



Open Source Used In Crosswork Service Health 5.0.0-GC

Cisco Systems, Inc.

www.cisco.com

Cisco has more than 200 offices worldwide.
Addresses, phone numbers, and fax numbers
are listed on the Cisco website at
www.cisco.com/go/offices.

Text Part Number: 78EE117C99-1657121398

This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please submit this [form](#).

In your requests please include the following reference number 78EE117C99-1657121398

Contents

- 1.1 jcmtturner-dnsutils 2.0.0**
 - 1.1.1 Available under license
- 1.2 go.uber.org/atomic 1.10.0**
 - 1.2.1 Available under license
- 1.3 aws-aws-sdk-go-v2-feature-s3-manager 1.3.1**
 - 1.3.1 Available under license
- 1.4 gogo-protobuf 1.3.2**
 - 1.4.1 Available under license
- 1.5 fsnotify 1.5.1**
 - 1.5.1 Available under license
- 1.6 shadow-utils 4.13-r0**
 - 1.6.1 Available under license
- 1.7 colorama 0.4.5**
 - 1.7.1 Available under license
- 1.8 charset-normalizer 3.1.0**
 - 1.8.1 Available under license
- 1.9 andybalholm-brotli 1.0.0**
 - 1.9.1 Available under license
- 1.10 libcap 2.66-r0**
 - 1.10.1 Available under license
- 1.11 python-setuptools 8.8.0**
 - 1.11.1 Available under license
- 1.12 openssl 3.0.8-r0**
 - 1.12.1 Available under license
- 1.13 x-term 0.2.0**
 - 1.13.1 Available under license

- 1.14 jcmtturner-rpc 2.0.3**
 - 1.14.1 Available under license
- 1.15 rsc.io/quote 1.5.2**
 - 1.15.1 Available under license
- 1.16 karalabe-cookiejar 1.0.0-20141109175019-e1490cae028c**
 - 1.16.1 Available under license
- 1.17 inflection 1.0.0**
 - 1.17.1 Available under license
- 1.18 x-sys 0.6.0**
 - 1.18.1 Available under license
- 1.19 dlintw-goconf 0.0.0-20120228082610-dcc070983490**
 - 1.19.1 Available under license
- 1.20 nkeys 0.4.4**
 - 1.20.1 Available under license
- 1.21 jackc-pgx 4.15.0**
 - 1.21.1 Available under license
- 1.22 golang-lru 0.5.4**
 - 1.22.1 Available under license
- 1.23 attr 2.5.1-r2**
 - 1.23.1 Available under license
- 1.24 ssl-client 1.35.0-r29**
 - 1.24.1 Available under license
- 1.25 grpc-gateway 1.16.0**
 - 1.25.1 Available under license
- 1.26 github.com/antlr/antlr4/runtime/go/antlr 1.4.10**
 - 1.26.1 Available under license
- 1.27 getlantern-deepcopy 0.0.0-20160317154340-7f45deb8130a**
 - 1.27.1 Available under license
- 1.28 modern-go-reflect2 1.0.1**
 - 1.28.1 Available under license
- 1.29 python-requests 2.28.2**
 - 1.29.1 Available under license
- 1.30 markupsafe 2.1.2**
 - 1.30.1 Available under license
- 1.31 goprotobuf 1.5.3**
 - 1.31.1 Available under license
- 1.32 aws-aws-sdk-go-v2 1.10.2**
 - 1.32.1 Available under license
- 1.33 logrus 1.8.1**

- 1.33.1 Available under license
- 1.34 gorilla 1.8.0**
 - 1.34.1 Available under license
- 1.35 six 1.16.0**
 - 1.35.1 Available under license
- 1.36 aws-smithy-go 1.9.0**
 - 1.36.1 Available under license
- 1.37 aws-aws-sdk-go-v2 1.6.2**
 - 1.37.1 Available under license
- 1.38 py3-packaging 21.3-r2**
 - 1.38.1 Available under license
- 1.39 go-sysconf 0.3.4**
 - 1.39.1 Available under license
- 1.40 py3-six 1.16.0-r3**
 - 1.40.1 Available under license
- 1.41 github.com/getlantern/deepcopy 0.0.0-20160317154340-7f45deb8130a**
 - 1.41.1 Available under license
- 1.42 golang 1.20.2**
 - 1.42.1 Available under license
- 1.43 xxhash 2.2.0**
 - 1.43.1 Available under license
- 1.44 github.com/antchfx/xmlquery 1.3.9**
 - 1.44.1 Available under license
- 1.45 libc6-compat 1.2.3-r4**
 - 1.45.1 Available under license
- 1.46 aws-aws-sdk-go-v2-internal-endpoints 2.0.1**
 - 1.46.1 Available under license
- 1.47 github.com/aws/aws-sdk-go-v2/internal/endpoints/v2 2.0.1**
 - 1.47.1 Available under license
- 1.48 xxhash 2.1.2**
 - 1.48.1 Available under license
- 1.49 jackc-pgtype 1.6.2**
 - 1.49.1 Available under license
- 1.50 libmd 1.0.4-r0**
 - 1.50.1 Available under license
- 1.51 globesign-mgo 0.0.0-20181015135952-eeefdecbb41b8**
 - 1.51.1 Available under license
- 1.52 tenacity 8.0.1**
 - 1.52.1 Available under license

1.53 go-uber-org-multierr 1.6.0

1.53.1 Available under license

1.54 github.com/mholt/archiver/v3 3.5.0

1.54.1 Available under license

1.55 grpc-go 1.50.1

1.55.1 Available under license

1.56 libxml2 2.10.3-r1

1.56.1 Available under license

1.57 distro 1.7.0

1.57.1 Available under license

1.58 errors 0.9.1

1.58.1 Available under license

1.59 prometheus-client 1.12.1

1.59.1 Available under license

1.60 htop 3.2.1-r1

1.60.1 Available under license

1.61 mpdecimal 2.5.1-r1

1.61.1 Available under license

1.62 jackc-pgconn 1.8.0

1.62.1 Available under license

1.63 python-certifi 2022.09.24

1.63.1 Available under license

1.64 x-sys 0.3.0

1.64.1 Available under license

1.65 spaolacci-murmur3 1.1.0

1.65.1 Available under license

1.66 x-net 0.8.0

1.66.1 Available under license

1.67 google-uuid 1.3.0

1.67.1 Available under license

1.68 prometheus-common 0.37.0

1.68.1 Available under license

1.69 golang-genproto 0.0.0-20230323203342-db269f900576

1.69.1 Available under license

1.70 go.uber.org/atomic 1.7.0

1.70.1 Available under license

1.71 libssl3 3.0.8-r0

1.71.1 Available under license

1.72 shadow 4.13-r0

- 1.72.1 Available under license
- 1.73 aws-aws-sdk-go-v2 1.5.1**
 - 1.73.1 Available under license
- 1.74 go-uuid 1.2.1-0.20181028125025-b2ce2384e17b**
 - 1.74.1 Available under license
- 1.75 acl 2.3.1-r1**
 - 1.75.1 Available under license
- 1.76 visual-studio-runtime 15.9.9(VC++ 2017)**
 - 1.76.1 Available under license
- 1.77 rcrowley-go-metrics 0.0.0-20201227073835-cf1acfcdf475**
 - 1.77.1 Available under license
- 1.78 now 1.1.1**
 - 1.78.1 Available under license
- 1.79 expat 2.5.0-r0**
 - 1.79.1 Available under license
- 1.80 libcrypto3 3.0.8-r0**
 - 1.80.1 Available under license
- 1.81 aws-aws-sdk-go-v2 1.10.1**
 - 1.81.1 Available under license
- 1.82 urllib3 1.26.12**
 - 1.82.1 Available under license
- 1.83 prometheus-procfs 0.7.3**
 - 1.83.1 Available under license
- 1.84 antchfx-xpath 1.2.0**
 - 1.84.1 Available under license
- 1.85 futures 3.3.0**
 - 1.85.1 Available under license
- 1.86 bridgeutils 1.7-r0**
 - 1.86.1 Available under license
- 1.87 aws-sdk-go-v2 1.5.0**
 - 1.87.1 Available under license
- 1.88 gopkg.in/karalabe/cookiejar.v1 1.0.0-20141109175019-e1490cae028c**
 - 1.88.1 Available under license
- 1.89 cpp 12.2.1_git20220924-r4**
 - 1.89.1 Available under license
- 1.90 x-text 0.8.0**
 - 1.90.1 Available under license
- 1.91 jackc-pgproto 2.0.6**
 - 1.91.1 Available under license

1.92 antlr-antlr4-runtime-go-antlr 1.4.10

1.92.1 Available under license

1.93 bash 5.2.15-r0

1.93.1 Available under license

1.94 alpine-keys 2.4-r1

1.94.1 Available under license

1.95 packaging 21.3

1.95.1 Available under license

1.96 murmur 1.1.0

1.96.1 Available under license

1.97 hashicorp-uuid 1.0.2

1.97.1 Available under license

1.98 json2xml 3.7.0

1.98.1 Available under license

1.99 gogoprotobuf 1.3.2

1.99.1 Available under license

1.100 gopkg.in/xmlpath 2.0.0-20150820204837-860cbeca3ebc

1.100.1 Available under license

1.101 etcd-client-pkg 3.5.2

1.101.1 Available under license

1.102 idna 15.0.0

1.102.1 Available under license

1.103 neo4j-neo4j-go-driver 4.2.3

1.103.1 Available under license

1.104 klauspost-compress 1.15.0

1.104.1 Available under license

1.105 jackc-pgtype 1.10.0

1.105.1 Available under license

1.106 busybox 1.35.0-r29

1.106.1 Available under license

1.107 blang-semver 3.5.1+incompatible

1.107.1 Available under license

1.108 jackc-pgconn 1.11.0

1.108.1 Available under license

1.109 popt 1.19-r0

1.109.1 Available under license

1.110 jcmtturner-dnsutils 1.0.1

1.110.1 Available under license

1.111 golang-snappy 0.0.4

- 1.111.1 Available under license
- 1.112 github.com/neo4j/neo4j-go-driver/v4 4.2.3**
 - 1.112.1 Available under license
- 1.113 gdbm 1.23-r0**
 - 1.113.1 Available under license
- 1.114 gopkg.in/xmlpath.v2 2.0.0-20150820204837-860cbeca3ebc**
 - 1.114.1 Available under license
- 1.115 go-jmespath 0.4.0**
 - 1.115.1 Available under license
- 1.116 etcd-client 3.5.2**
 - 1.116.1 Available under license
- 1.117 msgpack 1.0.4**
 - 1.117.1 Available under license
- 1.118 rsc.io-quote 1.5.2**
 - 1.118.1 Available under license
- 1.119 golang-genproto 0.0.0-20221207170731-23e4bf6bdc37**
 - 1.119.1 Available under license
- 1.120 busybox-binsh 1.35.0-r29**
 - 1.120.1 Available under license
- 1.121 apk-tools 2.12.10-r1**
 - 1.121.1 Available under license
- 1.122 zlib 1.2.13-r0**
 - 1.122.1 Available under license
- 1.123 sqlite 3.40.1-r0**
 - 1.123.1 Available under license
- 1.124 sqlx 1.3.4**
 - 1.124.1 Available under license
- 1.125 brotli 1.0.9-r9**
 - 1.125.1 Available under license
- 1.126 chardet 5.0.0**
 - 1.126.1 Available under license
- 1.127 groupcache 0.0.0-20200121045136-8c9f03a8e57e**
 - 1.127.1 Available under license
- 1.128 hazelcast-hazelcast-go-client 1.2.0**
 - 1.128.1 Available under license
- 1.129 nose 1.3.7**
 - 1.129.1 Available under license
- 1.130 aws-aws-sdk-go-v2 1.6.1**
 - 1.130.1 Available under license

1.131 aws-aws-sdk-go-v2-internal-ini 1.3.1

1.131.1 Available under license

1.132 prometheus-procfs 0.8.0

1.132.1 Available under license

1.133 aws-sdk-go-v2 1.11.1

1.133.1 Available under license

1.134 musl 1.2.3-r4

1.134.1 Available under license

1.135 golang-protobuf-extensions 1.0.1

1.135.1 Available under license

1.136 jackc-pgx 4.10.1

1.136.1 Available under license

1.137 gosnmp 1.32.0

1.137.1 Available under license

1.138 github.com/antchfx/xmlquery 1.3.4

1.138.1 Available under license

1.139 alpine-baselayout 3.4.0-r0

1.139.1 Available under license

1.140 libxslt 1.1.37-r1

1.140.1 Available under license

1.141 inotify 0.2.10

1.141.1 Available under license

1.142 drill 1.8.3-r0

1.142.1 Available under license

1.143 aws-sdk-go-v2 1.11.0

1.143.1 Available under license

1.144 coreutils 9.1-r0

1.144.1 Available under license

1.145 libpgp-error 1.46-r1

1.145.1 Available under license

1.146 lumberjack 2.0.0

1.146.1 Available under license

1.147 urfave-cli 1.20.0

1.147.1 Available under license

1.148 beego-beego 2.0.5

1.148.1 Available under license

1.149 pq 1.10.4

1.149.1 Available under license

1.150 python-pip 22.3.1

- 1.150.1 Available under license
- 1.151 nats-go 1.13.1-0.20211018182449-f2416a8b1483**
 - 1.151.1 Available under license
- 1.152 antchfx-xmlquery 1.3.9**
 - 1.152.1 Available under license
- 1.153 importlib-resources 5.9.0**
 - 1.153.1 Available under license
- 1.154 pep517 0.13.0**
 - 1.154.1 Available under license
- 1.155 dsnet-compress 0.0.1**
 - 1.155.1 Available under license
- 1.156 numcpus 0.2.1**
 - 1.156.1 Available under license
- 1.157 gokrb 7.5.0**
 - 1.157.1 Available under license
- 1.158 x-sys 0.2.0**
 - 1.158.1 Available under license
- 1.159 grpc-go 1.29.1**
 - 1.159.1 Available under license
- 1.160 retrying 1.3.3**
 - 1.160.1 Available under license
- 1.161 aws-sdk-go-v2 1.3.1**
 - 1.161.1 Available under license
- 1.162 x-text 0.4.0**
 - 1.162.1 Available under license
- 1.163 gettext 0.21.1-r1**
 - 1.163.1 Available under license
- 1.164 go-yaml 2.4.0**
 - 1.164.1 Available under license
- 1.165 aws-aws-sdk-go-v2 1.8.1**
 - 1.165.1 Available under license
- 1.166 modern-go-concurrent 0.0.0-20180306012644-bacd9c7ef1dd**
 - 1.166.1 Available under license
- 1.167 golang-set 1.7.1**
 - 1.167.1 Available under license
- 1.168 netcat-openbsd 1.130-r4**
 - 1.168.1 Available under license
- 1.169 pax-utils 1.3.5-r1**
 - 1.169.1 Available under license

- 1.170 klauspost-compress 1.13.6**
 - 1.170.1 Available under license
- 1.171 github.com/dlintw/goconf 0.0.0-20120228082610-dcc070983490**
 - 1.171.1 Available under license
- 1.172 webencodings 0.5.1**
 - 1.172.1 Available under license
- 1.173 ca-certificates 20220614-r4**
 - 1.173.1 Available under license
- 1.174 golang-lru 0.5.3**
 - 1.174.1 Available under license
- 1.175 grpc-go 1.51.0**
 - 1.175.1 Available under license
- 1.176 tree 2.0.4-r0**
 - 1.176.1 Available under license
- 1.177 libgcrypt 1.10.1-r0**
 - 1.177.1 Available under license
- 1.178 aws-sdk-go-v2 1.2.0**
 - 1.178.1 Available under license
- 1.179 pgzip 1.2.4**
 - 1.179.1 Available under license
- 1.180 python-requests 2.28.1**
 - 1.180.1 Available under license
- 1.181 gojsonpointer 0.0.0-20180127040702-4e3ac2762d5f**
 - 1.181.1 Available under license
- 1.182 jackc-pgproto 2.2.0**
 - 1.182.1 Available under license
- 1.183 gopkg.in/urfave/cli.v1 1.20.0**
 - 1.183.1 Available under license
- 1.184 x-term 0.6.0**
 - 1.184.1 Available under license
- 1.185 jackc-pgservicefile 0.0.0-20200714003250-2b9c44734f2b**
 - 1.185.1 Available under license
- 1.186 grpc-go 1.27.1**
 - 1.186.1 Available under license
- 1.187 gorm.io/gorm 1.20.12**
 - 1.187.1 Available under license
- 1.188 etcd-client-pkg 3.5.4**
 - 1.188.1 Available under license
- 1.189 mux 1.8.0**

- 1.189.1 Available under license
- 1.190 nwaples-rardecode 1.1.0**
 - 1.190.1 Available under license
- 1.191 py3-parsing 3.0.9-r0**
 - 1.191.1 Available under license
- 1.192 wget 1.21.3-r2**
 - 1.192.1 Available under license
- 1.193 queue 1.1.0**
 - 1.193.1 Available under license
- 1.194 importlib-metadata 5.9.0**
 - 1.194.1 Available under license
- 1.195 libintl 0.21.1-r1**
 - 1.195.1 Available under license
- 1.196 driver-postgres 1.0.8**
 - 1.196.1 Available under license
- 1.197 influxdb 1.8.0**
 - 1.197.1 Available under license
- 1.198 pyparsing 3.0.9**
 - 1.198.1 Available under license
- 1.199 python-certifi 2022.12.07**
 - 1.199.1 Available under license
- 1.200 zap 1.17.0**
 - 1.200.1 Available under license
- 1.201 file 5.43-r0**
 - 1.201.1 Available under license
- 1.202 urllib3 1.26.15**
 - 1.202.1 Available under license
- 1.203 antchfx-xpath 1.1.10**
 - 1.203.1 Available under license
- 1.204 go-xerial-snappy 0.0.0-20180814174437-776d5712da21**
 - 1.204.1 Available under license
- 1.205 antchfx-xmlquery 1.3.4**
 - 1.205.1 Available under license
- 1.206 jcmtturner-gokrb 8.4.2**
 - 1.206.1 Available under license
- 1.207 aws-aws-sdk-go-v2-service-internal-s3shared 1.5.0**
 - 1.207.1 Available under license
- 1.208 go-systemd 22.3.2**
 - 1.208.1 Available under license

1.209 gojonschema 1.2.0

1.209.1 Available under license

1.210 pierrec-lz4 2.6.1+incompatible

1.210.1 Available under license

1.211 github.com/hazelcast/hazelcast-go-client 1.2.0

1.211.1 Available under license

1.212 log-rotate 3.20.1-r3

1.212.1 Available under license

1.213 x-crypto 0.7.0

1.213.1 Available under license

1.214 goprotobuf 1.5.2

1.214.1 Available under license

1.215 protobuf 1.28.1

1.215.1 Available under license

1.216 nghttp2 1.51.0-r0

1.216.1 Available under license

1.217 libidn 2.3.4-r0

1.217.1 Available under license

1.218 go-humanize 1.0.0

1.218.1 Available under license

1.219 ulikunitz-xz 0.5.7

1.219.1 Available under license

1.220 x-net 0.2.0

1.220.1 Available under license

1.221 github.com/gosnmp/gosnmp 1.31.0

1.221.1 Available under license

1.222 distlib 0.3.6

1.222.1 Available under license

1.223 jcmtturner-gofork 1.0.0

1.223.1 Available under license

1.224 jcmtturner-aescts 2.0.0

1.224.1 Available under license

1.225 gorm.io/driver/postgres 1.0.8

1.225.1 Available under license

1.226 pcre 10.42-r0

1.226.1 Available under license

1.227 github.com/aws/aws-sdk-go-v2/internal/configsources 1.1.1

1.227.1 Available under license

1.228 eapache-go-xerial-snappy 0.0.0-20180814174437-776d5712da21

- 1.228.1 Available under license
- 1.229 bytearraypool 1.0.0**
 - 1.229.1 Available under license
- 1.230 grpc-go 1.27.0**
 - 1.230.1 Available under license
- 1.231 sarama 1.30.1**
 - 1.231.1 Available under license
- 1.232 py3-setuptools 65.6.0-r0**
 - 1.232.1 Available under license
- 1.233 aws-aws-sdk-go-v2-service-s3 1.11.0**
 - 1.233.1 Available under license
- 1.234 libproc 3.3.17-r2**
 - 1.234.1 Available under license
- 1.235 aws-sdk-go-v2 1.5.1**
 - 1.235.1 Available under license
- 1.236 aws-aws-sdk-go-v2 1.2.0**
 - 1.236.1 Available under license
- 1.237 iputils 20211215-r0**
 - 1.237.1 Available under license
- 1.238 github.com/aws/aws-sdk-go-v2/internal/ini 1.3.1**
 - 1.238.1 Available under license
- 1.239 curl 7.88.1-r1**
 - 1.239.1 Available under license
- 1.240 pq 1.10.5**
 - 1.240.1 Available under license
- 1.241 hashicorp-go-version 1.2.1**
 - 1.241.1 Available under license
- 1.242 gokrb5 8.4.2**
 - 1.242.1 Available under license
- 1.243 profile 1.6.0**
 - 1.243.1 Available under license
- 1.244 scheduler 0.0.0-20170109141437-ee74d2f83d82**
 - 1.244.1 Available under license
- 1.245 go-immutable-radix 1.3.1**
 - 1.245.1 Available under license
- 1.246 aws-aws-sdk-go-v2-internal-configsources 1.1.1**
 - 1.246.1 Available under license
- 1.247 libffi 3.4.4-r0**
 - 1.247.1 Available under license

1.248 skalibs 2.12.0.1-r0

1.248.1 Available under license

1.249 dnsutils 1.0.1

1.249.1 Available under license

1.250 lib-pq 1.10.5

1.250.1 Available under license

1.251 jackc-pgpassfile 1.0.0

1.251.1 Available under license

1.252 robfig-cron 3.0.1

1.252.1 Available under license

1.253 rsc.io-sampler 1.3.0

1.253.1 Available under license

1.254 fasthttp 1.40.0

1.254.1 Available under license

1.255 spew 1.1.1

1.255.1 Available under license

1.256 jackc-pgio 1.0.0

1.256.1 Available under license

1.257 gojsonreference 0.0.0-20180127040603-bd5ef7bd5415

1.257.1 Available under license

1.258 procps 3.3.17-r2

1.258.1 Available under license

1.259 x-xerrors 0.0.0-20200804184101-5ec99f83aff1

1.259.1 Available under license

1.260 etcd 3.5.4

1.260.1 Available under license

1.261 py3-lxml 4.9.2-r0

1.261.1 Available under license

1.262 prometheus-common 0.32.1

1.262.1 Available under license

1.263 go-zookeeper 0.0.0-20201211165307-7117e9ea2414

1.263.1 Available under license

1.264 aws-sdk-go-v2 1.6.1

1.264.1 Available under license

1.265 aws-sdk-go-v2 1.10.2

1.265.1 Available under license

1.266 andybalholm-brotli 1.0.4

1.266.1 Available under license

1.267 sampler 1.3.0

1.267.1 Available under license
1.268 libc-utils 0.7.2-r3
1.268.1 Available under license
1.269 readline 8.2.0-r0
1.269.1 Available under license
1.270 aws-aws-sdk-go 1.11.1
1.270.1 Available under license
1.271 sarama 1.30.0
1.271.1 Available under license
1.272 sh 1.14.3
1.272.1 Available under license
1.273 jackc-chunkreader 2.0.1
1.273.1 Available under license
1.274 etcd-client 3.5.4
1.274.1 Available under license
1.275 tzdata 2022f-r1
1.275.1 Available under license
1.276 bzip2 1.0.8-r4
1.276.1 Available under license
1.277 x-net 0.4.0
1.277.1 Available under license
1.278 supervisor 4.2.4
1.278.1 Available under license
1.279 pierrec-lz4 2.6.1+incompatible
1.279.1 Available under license
1.280 go-resiliency 1.2.0
1.280.1 Available under license
1.281 xi2-xz 0.0.0-20171230120015-48954b6210f8
1.281.1 Available under license
1.282 lib-pq 1.10.4
1.282.1 Available under license
1.283 py3-retrying 1.3.3-r3
1.283.1 Available under license
1.284 json-iterator-go 1.1.11
1.284.1 Available under license
1.285 libunistring 1.1-r0
1.285.1 Available under license
1.286 x-text 0.5.0
1.286.1 Available under license

1.287 nkeys 0.3.0

1.287.1 Available under license

1.288 gopkg.in-yaml 2.4.0

1.288.1 Available under license

1.289 golang-genproto 0.0.0-20221114212237-e4508ebdbef1

1.289.1 Available under license

1.290 alpine-baselayout-data 3.4.0-r0

1.290.1 Available under license

1.291 jinja2 3.1.2

1.291.1 Available under license

1.292 prometheus-client 0.3.0

1.292.1 Available under license

1.293 gorm-io/gorm 1.20.12

1.293.1 Available under license

1.294 github.com/carlescere/scheduler 0.0.0-20170109141437-ee74d2f83d82

1.294.1 Available under license

1.295 nats.go 1.13.1-0.20211018182449-f2416a8b1483

1.295.1 Available under license

1.296 perks 1.0.1

1.296.1 Available under license

1.297 utmps 0.1.2.0-r1

1.297.1 Available under license

1.298 aws-sdk-go-v2 1.8.1

1.298.1 Available under license

1.299 python-lxml 4.9.2

1.299.1 Available under license

1.300 protobuf 1.30.0

1.300.1 Available under license

1.301 aws-sdk-go-v2 1.10.1

1.301.1 Available under license

1.302 utmps-libs 0.1.2.0-r1

1.302.1 Available under license

1.303 idna 3.4

1.303.1 Available under license

1.304 ncurses 6.3_p20221119-r0

1.304.1 Available under license

1.305 prometheus-client 1.14.0

1.305.1 Available under license

1.306 x-crypto 0.0.0-20220926161630-eccd6366d1be

- 1.306.1 Available under license
- 1.307 xz 5.2.9-r0**
- 1.307.1 Available under license
- 1.308 python 3.10.10-r0**
- 1.308.1 Available under license
- 1.309 influxdb 1.9.4**
- 1.309.1 Available under license
- 1.310 libbsd 0.11.7-r0**
- 1.310.1 Available under license
- 1.311 pierrec-lz4 4.0.3**
- 1.311.1 Available under license
- 1.312 alpine-baselayout 3.4.0-r0**
- 1.312.1 Available under license
- 1.313 influxdb 1.8.0**
- 1.313.1 Available under license
- 1.314 deckarep-golang-set 1.7.1**
- 1.314.1 Available under license
- 1.315 github.com/beego/beego/v2 2.0.5**
- 1.315.1 Available under license
- 1.316 py3-pip 22.3.1-r1**
- 1.316.1 Available under license
- 1.317 etcd 3.5.2**
- 1.317.1 Available under license
- 1.318 rardecode 1.1.0**
- 1.318.1 Available under license
- 1.319 ldns 1.8.3-r0**
- 1.319.1 Available under license
- 1.320 python-certifi 2022.12.7**
- 1.320.1 Available under license
- 1.321 grpc-go 1.54.0**
- 1.321.1 Available under license
- 1.322 python-setuptools 65.6.0**
- 1.322.1 Available under license
- 1.323 x-term 0.3.0**
- 1.323.1 Available under license
- 1.324 jcmtturner-gokrb 7.5.0**
- 1.324.1 Available under license
- 1.325 gopsutil 3.21.5**
- 1.325.1 Available under license

1.326 archiver 3.5.0

1.326.1 Available under license

1.327 aws-sdk-go-v2 1.6.2

1.327.1 Available under license

1.328 coreos-semver 0.3.0

1.328.1 Available under license

1.329 nuid 1.0.1

1.329.1 Available under license

1.330 pam 1.5.2-r1

1.330.1 Available under license

1.1 jcmtturner-dnsutils 2.0.0

1.1.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but

not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their

Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with

the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.2 go.uber.org/atom 1.10.0

1.2.1 Available under license :

Copyright (c) 2016 Uber Technologies, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.3 aws-aws-sdk-go-v2-feature-s3-manager

1.3.1

1.3.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and

limitations under the License.

1.4 gogo-protobuf 1.3.2

1.4.1 Available under license :

Copyright (c) 2013, The GoGo Authors. All rights reserved.

Protocol Buffers for Go with Gadgets

Go support for Protocol Buffers - Google's data interchange format

Copyright 2010 The Go Authors. All rights reserved.

<https://github.com/golang/protobuf>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Anton Povarov <anton.povarov@gmail.com>

Brian Goff <cpuguy83@gmail.com>

Clayton Coleman <ccoleman@redhat.com>

Denis Smirnov <denis.smirnov.91@gmail.com>

DongYun Kang <ceram1000@gmail.com>

Dwayne Schultz <dschultz@pivotal.io>

Georg Apitz <gapitz@pivotal.io>

Gustav Paul <gustav.paul@gmail.com>

Johan Brandhorst <johan.brandhorst@gmail.com>
John Shahid <jvshahid@gmail.com>
John Tuley <john@tuley.org>
Laurent <laurent@adyoulike.com>
Patrick Lee <patrick@dropbox.com>
Peter Edge <peter.edge@gmail.com>
Roger Johansson <rogersaling@gmail.com>
Sam Nguyen <sam.nguyen@sendgrid.com>
Sergio Arbeo <serabe@gmail.com>
Stephen J Day <stephen.day@docker.com>
Tamir Duberstein <tamird@gmail.com>
Todd Eisenberger <teisenberger@dropbox.com>
Tormod Erevik Lea <tormodlea@gmail.com>
Vyacheslav Kim <kane@sendgrid.com>
Walter Schulze <awalterschulze@gmail.com>

1.5 fsnotify 1.5.1

1.5.1 Available under license :

Copyright (c) 2012 The Go Authors. All rights reserved.
Copyright (c) 2012-2019 fsnotify Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.6 shadow-utils 4.13-r0

1.6.1 Available under license :

SPDX-License-Identifier: BSD-3-Clause

All files under this project either

1. fall under the BSD 3 clause license (by default).
2. carry an SPDX header declaring what license applies.

or

3. list a full custom license

This software is originally

* Copyright (c) 1989 - 1994, Julianne Frances Haugh

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. The name of the copyright holders or contributors may not be used to

* endorse or promote products derived from this software without

* specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

* ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A

* PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT

* HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,

* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT

* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY

* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE

* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software

patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in

whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium

customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to

this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program

specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.7 colorama 0.4.5

1.7.1 Available under license :

Copyright (c) 2010 Jonathan Hartley
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the copyright holders, nor those of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.8 charset-normalizer 3.1.0

1.8.1 Available under license :

Included and Redistributed Files

17 files are included in the source distribution tar. They are used to verify the standard functions of this library. They are mandatory to run `pytest` but not required to make the lib usable after install. They DO NOT guarantee that the detection-coverage will not regress.

Those are EITHER pulled from Wikipedia (CC-BY-SA) OR public domain archive. You SHALL NOT modify any of those files without explicit approval.

MIT License

Copyright (c) 2019 TAHRI Ahmed R.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.9 andybalholm-brotli 1.0.0

1.9.1 Available under license :

Copyright (c) 2009, 2010, 2013-2016 by the Brotli Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.10 libcap 2.66-r0

1.10.1 Available under license :

Unless otherwise *explicitly* stated the following text describes the licensed conditions under which the contents of this module release may be distributed:

Redistribution and use in source and binary forms of this module, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright

notice, and this entire permission notice in its entirety,
including the disclaimer of warranties.

2. Redistributions in binary form must reproduce all prior and current
copyright notices, this list of conditions, and the following
disclaimer in the documentation and/or other materials provided
with the distribution.

3. The name of any author may not be used to endorse or promote
products derived from this software without their specific prior
written permission.

ALTERNATIVELY, this product may be distributed under the terms of the
GNU Library General Public License, in which case the provisions of
the GNU LGPL are required INSTEAD OF the above restrictions. (This
clause is necessary due to a potential conflict between the GNU LGPL
and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR
TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

Unless otherwise *explicitly* stated, the following text describes the
licensed conditions under which the contents of this libcap/cap release
may be used and distributed.

The licensed conditions are one or the other of these two Licenses:

- BSD 3-clause
- GPL v2.0

BSD 3-clause:

Redistribution and use in source and binary forms of libcap/cap, with
or without modification, are permitted provided that the following
conditions are met:

1. Redistributions of source code must retain any existing copyright

notice, and this entire permission notice in its entirety,
including the disclaimer of warranties.

2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GPL v2.0:

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License (v2.0 - see below), in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU GPL and the restrictions contained in a BSD-style copyright.)

Full text of gpl-2.0.txt:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an

announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot

distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by

the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than ``show w'` and ``show c'`; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

Unless otherwise **explicitly** stated, the following text describes the
licensed conditions under which the contents of this libcap/psx release
may be used and distributed.

The licensed conditions are one or the other of these two Licenses:

- BSD 3-clause
- GPL v2.0

BSD 3-clause:

Redistribution and use in source and binary forms of libcap/psx, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GPL v2.0:

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License (v2.0 - see below), in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU GPL and the restrictions contained in a BSD-style copyright.)

Full text of gpl-2.0.txt:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we

want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the

Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions

of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it

free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice
```


This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

Unless otherwise *explicitly* stated, the following text describes the licensed conditions under which the contents of this libcap release may be used and distributed.

The licensed conditions are one or the other of these two Licenses:

- BSD 3-clause
- GPL v2.0

BSD 3-clause:

Redistribution and use in source and binary forms of libcap, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GPL v2.0:

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License (v2.0 - see below), in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions.

Full text of gpl-2.0.txt:

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the

source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty;

and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under

the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY

YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software; you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License along  
with this program; if not, write to the Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
```

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.11 python-setuptools 8.8.0

1.11.1 Available under license :

This package was debianized by Matthias Klose <m@klose.in-berlin.de> on Tue, 14 Dec 2004 12:45:14 +0100.

It was downloaded from
<http://pypi.python.org/pypi/distribute/>

Copyright:

Upstream Author: Phillip J. Eby, Tarek Ziade and the distutils SIG

License:

PSF or ZPL (both appended in this file)

PSF

A. HISTORY OF THE SOFTWARE

=====

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for

National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation, see <http://www.zope.com>). In 2001, the Python Software Foundation (PSF, see <http://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release from	Derived from	Year	Owner	GPL-compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.2	2.1.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2.1	2.2	2002	PSF	yes
2.2.2	2.2.1	2002	PSF	yes
2.3	2.2.2	2002-2003	PSF	yes

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

=====

PSF LICENSE AGREEMENT FOR PYTHON 2.3

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 2.3 software in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 2.3 alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002 Python Software Foundation; All Rights Reserved" are retained in Python 2.3 alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python 2.3 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 2.3.
4. PSF is making Python 2.3 available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 2.3 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 2.3 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 2.3, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
7. Nothing in this License Agreement shall be deemed to create any

relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python 2.3, Licensee agrees to be bound by the terms and conditions of this License Agreement.

BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture

between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS

FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior

permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Zope Public License (ZPL) Version 2.1

A copyright notice accompanies this license document that identifies the copyright holders.

This license has been certified as open source. It has also been designated as GPL compatible by the Free Software Foundation (FSF).

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source code must retain the accompanying copyright notice, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the accompanying copyright notice, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Names of the copyright holders must not be used to endorse or promote products derived from this software without prior written permission from the copyright holders.
4. The right to distribute this software or to use it for any purpose does not give you the right to use Servicemarks (sm) or Trademarks (tm) of the copyright holders. Use of them is covered by separate agreement with the copyright holders.
5. If any files are modified, you must cause the modified files to carry prominent notices stating that you changed

the files and the date of any change.

Disclaimer

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.12 openssl 3.0.8-r0

1.12.1 Available under license :

```
/*
 * Generated by util/mkerr.pl DO NOT EDIT
 * Copyright 1995-2022 The OpenSSL Project Authors. All Rights Reserved.
 *
 * Licensed under the Apache License 2.0 (the "License"). You may not use
 * this file except in compliance with the License. You can obtain a copy
 * in the file LICENSE in the source distribution or at
 * https://www.openssl.org/source/license.html
 */
```

LICENSE ISSUES

=====

The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License

```
/* =====
 * Copyright (c) 1998-2018 The OpenSSL Project. All rights reserved.
 *
```


* Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 *
 * 3. All advertising materials mentioning features or use of this
 * software must display the following acknowledgment:
 * "This product includes software developed by the OpenSSL Project
 * for use in the OpenSSL Toolkit. (<http://www.openssl.org/>)"
 *
 * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
 * endorse or promote products derived from this software without
 * prior written permission. For written permission, please contact
 * openssl-core@openssl.org.
 *
 * 5. Products derived from this software may not be called "OpenSSL"
 * nor may "OpenSSL" appear in their names without prior written
 * permission of the OpenSSL Project.
 *
 * 6. Redistributions of any form whatsoever must retain the following
 * acknowledgment:
 * "This product includes software developed by the OpenSSL Project
 * for use in the OpenSSL Toolkit (<http://www.openssl.org/>)"
 *
 * THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
 * EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
 * PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
 * ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
 * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
 * LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
 * STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
 * OF THE POSSIBILITY OF SUCH DAMAGE.
 * =====
 *
 * This product includes cryptographic software written by Eric Young
 * (eay@cryptsoft.com). This product includes software written by Tim
 * Hudson (tjh@cryptsoft.com).

*
*/

Original SSLeay License

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)

* All rights reserved.

*

* This package is an SSL implementation written

* by Eric Young (eay@cryptsoft.com).

* The implementation was written so as to conform with Netscapes SSL.

*

* This library is free for commercial and non-commercial use as long as

* the following conditions are aheared to. The following conditions

* apply to all code found in this distribution, be it the RC4, RSA,

* lhash, DES, etc., code; not just the SSL code. The SSL documentation

* included with this distribution is covered by the same copyright terms

* except that the holder is Tim Hudson (tjh@cryptsoft.com).

*

* Copyright remains Eric Young's, and as such any Copyright notices in

* the code are not to be removed.

* If this package is used in a product, Eric Young should be given attribution

* as the author of the parts of the library used.

* This can be in the form of a textual message at program startup or

* in documentation (online or textual) provided with the package.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. All advertising materials mentioning features or use of this software

* must display the following acknowledgement:

* "This product includes cryptographic software written by

* Eric Young (eay@cryptsoft.com)"

* The word 'cryptographic' can be left out if the rouines from the library

* being used are not cryptographic related :-).

* 4. If you include any Windows specific code (or a derivative thereof) from

* the apps directory (application code) you must include an acknowledgement:

* "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

*

* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS" AND

* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

*

* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]

*/

This software is copyright (c) 2013 by Mark Jason Dominus <mjd@cpan.org>.

This is free software; you can redistribute it and/or modify it under
the same terms as the Perl 5 programming language system itself.

Terms of the Perl programming language system itself

- a) the GNU General Public License as published by the Free
Software Foundation; either version 1, or (at your option) any
later version, or
- b) the "Artistic License"

--- The GNU General Public License, Version 1, February 1989 ---

This software is Copyright (c) 2013 by Mark Jason Dominus <mjd@cpan.org>.

This is free software, licensed under:

The GNU General Public License, Version 1, February 1989

GNU GENERAL PUBLIC LICENSE

Version 1, February 1989

Copyright (C) 1989 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The license agreements of most software companies try to keep users
at the mercy of those companies. By contrast, our General Public
License is intended to guarantee your freedom to share and change free

software--to make sure the software is free for all its users. The General Public License applies to the Free Software Foundation's software and to any other program whose authors commit to using it. You can use it for your programs, too.

When we speak of free software, we are referring to freedom, not price. Specifically, the General Public License is designed to make sure that you have the freedom to give away or sell copies of free software, that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of a such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must tell them their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any work containing the Program or a portion of it, either verbatim or with modifications. Each licensee is addressed as "you".

1. You may copy and distribute verbatim copies of the Program's source

code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this General Public License and to the absence of any warranty; and give any other recipients of the Program a copy of this General Public License along with the Program. You may charge a fee for the physical act of transferring a copy.

2. You may modify your copy or copies of the Program or any portion of it, and copy and distribute such modifications under the terms of Paragraph 1 above, provided that you also do the following:

a) cause the modified files to carry prominent notices stating that you changed the files and the date of any change; and

b) cause the whole of any work that you distribute or publish, that in whole or in part contains the Program or any part thereof, either with or without modifications, to be licensed at no charge to all third parties under the terms of this General Public License (except that you may choose to grant warranty protection to some or all third parties, at your option).

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the simplest and most usual way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this General Public License.

d) You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

Mere aggregation of another independent work with the Program (or its derivative) on a volume of a storage or distribution medium does not bring the other work under the scope of these terms.

3. You may copy and distribute the Program (or a portion or derivative of it, under Paragraph 2) in object code or executable form under the terms of Paragraphs 1 and 2 above provided that you also do one of the following:

a) accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Paragraphs 1 and 2 above; or,

b) accompany it with a written offer, valid for at least three

years, to give any third party free (except for a nominal charge for the cost of distribution) a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Paragraphs 1 and 2 above; or,

c) accompany it with the information you received as to where the corresponding source code may be obtained. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form alone.)

Source code for a work means the preferred form of the work for making modifications to it. For an executable file, complete source code means all the source code for all modules it contains; but, as a special exception, it need not include source code for modules which are standard libraries that accompany the operating system on which the executable file runs, or for standard header files or definitions files that accompany that operating system.

4. You may not copy, modify, sublicense, distribute or transfer the Program except as expressly provided under this General Public License. Any attempt otherwise to copy, modify, sublicense, distribute or transfer the Program is void, and will automatically terminate your rights to use the Program under this License. However, parties who have received copies, or rights to use copies, from you under this General Public License will not have their licenses terminated so long as such parties remain in full compliance.

5. By copying, distributing or modifying the Program (or any work based on the Program) you indicate your acceptance of this license to do so, and all its terms and conditions.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.

7. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of the license which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the license, you may choose any version ever published by the Free Software

Foundation.

8. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

9. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

10. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to humanity, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 1, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19xx name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (a program to direct compilers to make passes
at assemblers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

That's all there is to it!

--- The Artistic License 1.0 ---

This software is Copyright (c) 2013 by Mark Jason Dominus <mjd@cpan.org>.

This is free software, licensed under:

The Artistic License 1.0

The Artistic License

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

- "Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.
- "Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder.
- "Copyright Holder" is whoever is named in the copyright or copyrights for the package.
- "You" is you, if you're thinking about copying or distributing this Package.
- "Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)
- "Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.
2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.
3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:

- a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as ftp.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
- b) use the modified Package only within your corporation or organization.
- c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.
- d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

- a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.
- b) accompany the distribution with the machine-readable source of the Package with your modifications.
- c) accompany any non-standard executables with their corresponding Standard Version executables, giving the non-standard executables non-standard names, and clearly documenting the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.
- d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whomever generated them, and may be sold commercially, and may be aggregated with this Package.

7. C or perl subroutines supplied by you and linked into this Package shall not be considered part of this Package.

8. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

9. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

Apache License
Version 2.0, January 2004
<https://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.13 x-term 0.2.0

1.13.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.14 jcmtturner-rpc 2.0.3

1.14.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all

other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and

subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed

as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the

Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.15 rsc.io/quote 1.5.2

1.15.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.16 karalabe-cookiejar 1.0.0-20141109175019-e1490cae028c

1.16.1 Available under license :

Copyright (c) 2014 Pter Szilgyi. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Alternatively, the CookieJar toolbox may be used in accordance with the terms and conditions contained in a signed written agreement between you and the author(s).

1.17 inflection 1.0.0

1.17.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 - Jinzhu

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.18 x-sys 0.6.0

1.18.1 Available under license :

Copyright (c) 2013 unformatt

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.19 dlintw-goconf 0.0.0-20120228082610-dcc070983490

1.19.1 Available under license :

Copyright (c) 2010, Stephen Weinberg
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of goconf nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.20 nkeys 0.4.4

1.20.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes

of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.21 jackc-pgx 4.15.0

1.21.1 Available under license :

Copyright (c) 2013-2021 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.22 golang-lru 0.5.4

1.22.1 Available under license :

Mozilla Public License, version 2.0

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

- a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
- b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant,

then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

6. Disclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from

such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

1.23 attr 2.5.1-r2

1.23.1 Available under license :

Most components of the "attr" package are licensed under Version 2.1 of the GNU Lesser General Public License (see below).
below.

Some components (as annotated in the source) are licensed under Version 2 of the GNU General Public License (see COPYING).

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original

author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that

you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it

contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application

to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any

patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR

OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software

Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

Most components of the "attr" package are licensed under Version 2.1 of the GNU Lesser General Public License (see COPYING.LGPL).

Some components (as annotated in the source) are licensed under Version 2 of the GNU General Public License (see below),

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it

in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of

running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the

entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not

compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the

integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS

TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.24 ssl-client 1.35.0-r29

1.24.1 Available under license :

bzip2 applet in busybox is based on lightly-modified source
of bzip2 version 1.0.4. bzip2 source is distributed
under the following conditions (copied verbatim from LICENSE file)

=====

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2006 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, Cambridge, UK.

jseward@bzip.org

bzip2/libbzip2 version 1.0.4 of 20 December 2006

--- A note on GPL versions

BusyBox is distributed under version 2 of the General Public License (included in its entirety, below). Version 2 is the only version of this license which this version of BusyBox (or modified versions derived from this one) may be distributed under.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free

software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this

License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any

associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by

all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes

make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.25 grpc-gateway 1.16.0

1.25.1 Available under license :

Copyright (c) 2015, Gengo, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,

are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Gengo, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2010 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or

Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.26 github.com/antlr/antlr4/runtime/go/antlr

1.4.10

1.26.1 Available under license :

Copyright 2021 The ANTLR Project

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice,
this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation
and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its
contributors may be used to endorse or promote products derived from this
software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.27 getlantern-deepcopy 0.0.0-20160317154340-7f45deb8130a

1.27.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the

editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the

same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2014 Brave New Software Project, Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.28 modern-go-reflect2 1.0.1

1.28.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation

source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

(except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and

may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify,

defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.29 python-requests 2.28.2

1.29.1 Available under license :

Requests

Copyright 2019 Kenneth Reitz

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but

excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. **Grant of Copyright License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. **Grant of Patent License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. **Redistribution.** You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its

distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

1.30 markupsafe 2.1.2

1.30.1 Available under license :

No license file was found, but licenses were detected in source scan.

Copyright 2010 Pallets

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT

HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):

* /opt/cola/permits/1535598243_1674018481.1883473/0/sailfishos-mirror-markupsafe-2-1-2-0-gc0254f0-1-tar-gz/sailfishos-mirror-markupsafe-f56c4bc/LICENSE.rst

No license file was found, but licenses were detected in source scan.

License :: OSI Approved :: BSD License

Found in path(s):

* /opt/cola/permits/1535598243_1674018481.1883473/0/sailfishos-mirror-markupsafe-2-1-2-0-gc0254f0-1-tar-gz/sailfishos-mirror-markupsafe-f56c4bc/setup.cfg

1.31 goprotobuf 1.5.3

1.31.1 Available under license :

Copyright 2010 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This source code was written by the Go contributors.

The master list of contributors is in the main Go distribution,

visible at <http://tip.golang.org/CONTRIBUTORS>.

1.32 aws-aws-sdk-go-v2 1.10.2

1.32.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of

the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

1.33 logrus 1.8.1

1.33.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Simon Eskildsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.34 gorilla 1.8.0

1.34.1 Available under license :

Copyright (c) 2012-2018 The Gorilla Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.35 six 1.16.0

1.35.1 Available under license :

Copyright (c) 2010-2020 Benjamin Peterson

#

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

#

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

#

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

S

The primary author and maintainer of six is Benjamin Peterson. He would like to

acknowledge the following people who submitted bug reports, pull requests, and

otherwise worked to improve six:

Marc Abramowitz

immerrr again

Alexander Artemenko

Aymeric Augustin

Lee Ball

Ben Bariteau

Ned Batchelder

Wouter Bolsterlee

Brett Cannon
Jason R. Coombs
Julien Danjou
Ben Darnell
Ben Davis
Jon Dufresne
Tim Graham
Thomas Grainger
Max Grender-Jones
Pierre Grimaud
Joshua Harlow
Toshiki Kataoka
Hugo van Kemenade
Anselm Kruis
Ivan Levkivskyi
Alexander Lukanin
James Mills
Jordan Moldow
Berker Peksag
Sridhar Ratnakumar
Erik Rose
Mirko Rossini
Peter Ruibal
Miroslav Shubernetskiy
Eli Schwartz
Anthony Sottile
Victor Stinner
Jonathan Vanasco
Lucas Wiman
Jingxin Zhu

If you think you belong on this list, please let me know! --Benjamin
Copyright (c) 2010-2020 Benjamin Peterson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER

IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.36 aws-smithy-go 1.9.0

1.36.1 Available under license :

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

1.37 aws-aws-sdk-go-v2 1.6.2

1.37.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the

outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and

do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.38 py3-packaging 21.3-r2

1.38.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"

means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and

attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the

appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

This software is made available under the terms of **either** of the licenses found in LICENSE.APACHE or LICENSE.BSD. Contributions to this software is made under the terms of **both** these licenses.

Copyright (c) Donald Stufft and individual contributors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.39 go-sysconf 0.3.4

1.39.1 Available under license :

BSD 3-Clause License

Copyright (c) 2018, Tobias Klauser
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.40 py3-six 1.16.0-r3

1.40.1 Available under license :

The primary author and maintainer of six is Benjamin Peterson. He would like to acknowledge the following people who submitted bug reports, pull requests, and otherwise worked to improve six:

Marc Abramowitz
immerrr again
Alexander Artemenko
Aymeric Augustin
Lee Ball
Ben Bariteau
Ned Batchelder
Wouter Bolsterlee
Brett Cannon
Jason R. Coombs
Julien Danjou
Ben Darnell
Ben Davis
Jon Dufresne
Tim Graham
Thomas Grainger
Max Grender-Jones
Pierre Grimaud
Joshua Harlow
Toshiki Kataoka
Hugo van Kemenade
Anselm Kruis
Ivan Levkivskyi
Alexander Lukanin
James Mills
Jordan Moldow
Berker Peksag
Sridhar Ratnakumar
Erik Rose
Mirko Rossini
Peter Ruibal
Miroslav Shubernetskiy
Eli Schwartz
Anthony Sottile
Victor Stinner
Jonathan Vanasco
Lucas Wiman
Jingxin Zhu

If you think you belong on this list, please let me know! --Benjamin
Copyright (c) 2010-2020 Benjamin Peterson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.41 github.com/getlantern/deepcopy 0.0.0-20160317154340-7f45deb8130a

1.41.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical

transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable

by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,

reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2014 Brave New Software Project, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.42 golang 1.20.2

1.42.1 Available under license :

```
// Copyright 2013 The Go Authors. All rights reserved.  
// Use of this source code is governed by a BSD-style  
// license that can be found in the LICENSE file.  
Copyright (c) 2009 The Go Authors. All rights reserved.
```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its

contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.43 xxhash 2.2.0

1.43.1 Available under license :

Copyright (c) 2016 Caleb Spare

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.44 github.com/antchfx/xmlquery 1.3.9

1.44.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.45 libc6-compat 1.2.3-r4

1.45.1 Available under license :

musl as a whole is licensed under the following standard MIT license:

Copyright 2005-2020 Rich Felker, et al.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Authors/contributors include:

A. Wilcox
Ada Worcester
Alex Dowad
Alex Suykov
Alexander Monakov
Andre McCurdy
Andrew Kelley
Anthony G. Basile
Aric Belsito
Arvid Picciani
Bartosz Brachaczek
Benjamin Peterson
Bobby Bingham
Boris Brezillon
Brent Cook
Chris Spiegel
Clment Vasseur
Daniel Micay
Daniel Sabogal
Daurnimator
David Carlier
David Edelsohn
Denys Vlasenko
Dmitry Ivanov
Dmitry V. Levin
Drew DeVault
Emil Renner Berthing
Fangrui Song
Felix Fietkau
Felix Janda
Gianluca Anzolin
Hauke Mehtens
He X
Hiltjo Posthuma
Isaac Dunham
Jaydeep Patil
Jens Gustedt
Jeremy Huntwork
Jo-Philipp Wich
Joakim Sindholt
John Spencer
Julien Ramseier
Justin Cormack
Kaarle Ritvanen
Khem Raj
Kylie McClain

Leah Neukirchen
Luca Barbato
Luka Perkov
M Farkas-Dyck (Strake)
Mahesh Bodapati
Markus Wichmann
Masanori Ogino
Michael Clark
Michael Forney
Mikhail Kremnyov
Natanael Copa
Nicholas J. Kain
orc
Pascal Cuoq
Patrick Oppenlander
Petr Hosek
Petr Skocik
Pierre Carrier
Reini Urban
Rich Felker
Richard Pennington
Ryan Fairfax
Samuel Holland
Segev Finer
Shiz
sin
Solar Designer
Stefan Kristiansson
Stefan O'Rear
Szabolcs Nagy
Timo Ters
Trutz Behn
Valentin Ochs
Will Dietz
William Haddon
William Pitcock

Portions of this software are derived from third-party works licensed under terms compatible with the above MIT license:

The TRE regular expression implementation (`src/regex/reg*` and `src/regex/tre*`) is Copyright 2001-2008 Ville Laurikari and licensed under a 2-clause BSD license (license text in the source files). The included version has been heavily modified by Rich Felker in 2012, in the interests of size, simplicity, and namespace cleanliness.

Much of the math library code (`src/math/*` and `src/complex/*`) is Copyright 1993,2004 Sun Microsystems or

Copyright 2003-2011 David Schultz or
Copyright 2003-2009 Steven G. Kargl or
Copyright 2003-2009 Bruce D. Evans or
Copyright 2008 Stephen L. Moshier or
Copyright 2017-2018 Arm Limited
and labelled as such in comments in the individual source files. All
have been licensed under extremely permissive terms.

The ARM memcpy code (`src/string/arm/memcpy.S`) is Copyright 2008
The Android Open Source Project and is licensed under a two-clause BSD
license. It was taken from Bionic libc, used on Android.

The AArch64 memcpy and memset code (`src/string/aarch64/*`) are
Copyright 1999-2019, Arm Limited.

The implementation of DES for crypt (`src/crypt/crypt_des.c`) is
Copyright 1994 David Burren. It is licensed under a BSD license.

The implementation of blowfish crypt (`src/crypt/crypt_blowfish.c`) was
originally written by Solar Designer and placed into the public
domain. The code also comes with a fallback permissive license for use
in jurisdictions that may not recognize the public domain.

The smoothsort implementation (`src/stdlib/qsort.c`) is Copyright 2011
Valentin Ochs and is licensed under an MIT-style license.

The x86_64 port was written by Nicholas J. Kain and is licensed under
the standard MIT terms.

The mips and microblaze ports were originally written by Richard
Pennington for use in the ellcc project. The original code was adapted
by Rich Felker for build system and code conventions during upstream
integration. It is licensed under the standard MIT terms.

The mips64 port was contributed by Imagination Technologies and is
licensed under the standard MIT terms.

The powerpc port was also originally written by Richard Pennington,
and later supplemented and integrated by John Spencer. It is licensed
under the standard MIT terms.

All other files which have no copyright comments are original works
produced specifically for use as part of this library, written either
by Rich Felker, the main author of the library, or by one or more
contributors listed above. Details on authorship of individual files
can be found in the git version control history of the project. The
omission of copyright and license comments in each file is in the
interest of source tree size.

In addition, permission is hereby granted for all public header files (include/* and arch/*/bits/*) and crt files intended to be linked into applications (crt/*, ldso/dlstart.c, and arch/*/crt_arch.h) to omit the copyright notice and permission notice otherwise required by the license, and to use these files without any requirement of attribution. These files include substantial contributions from:

Bobby Bingham
John Spencer
Nicholas J. Kain
Rich Felker
Richard Pennington
Stefan Kristiansson
Szabolcs Nagy

all of whom have explicitly granted such permission.

This file previously contained text expressing a belief that most of the files covered by the above exception were sufficiently trivial not to be subject to copyright, resulting in confusion over whether it negated the permissions granted in the license. In the spirit of permissive licensing, and of not having licensing issues being an obstacle to adoption, that text has been removed.

1.46 aws-aws-sdk-go-v2-internal-endpoints

2.0.1

1.46.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from

this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a

cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,

any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.47 github.com/aws/aws-sdk-go-v2/internal/endpoints/v2 2.0.1

1.47.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.
```

```
package licensemanager
```

```
import (  
    "context"  
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"  
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"  
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"  
    "github.com/aws/smithy-go/middleware"  
    smithyhttp "github.com/aws/smithy-go/transport/http"  
)
```

```
// Lists received licenses.
```

```
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns ...func(*Options)) (*ListReceivedLicensesOutput, error) {  
    if params == nil {  
        params = &ListReceivedLicensesInput{}
```



```

}

result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
c.addOperationListReceivedLicensesMiddlewares)
if err != nil {
    return nil, err
}

out := result.(*ListReceivedLicensesOutput)
out.ResultMetadata = metadata
return out, nil
}

```

```

type ListReceivedLicensesInput struct {

```

```

    // Filters to scope the results. The following filters are supported:

```

```

    //

```

```

    // *

```

```

    // ProductSKU

```

```

    //

```

```

    // * Status

```

```

    //

```

```

    // * Fingerprint

```

```

    //

```

```

    // * IssuerName

```

```

    //

```

```

    // * Beneficiary

```

```

    Filters []types.Filter

```

```

    // Amazon Resource Names (ARNs) of the licenses.

```

```

    LicenseArns []string

```

```

    // Maximum number of results to return in a single call.

```

```

    MaxResults *int32

```

```

    // Token for the next set of results.

```

```

    NextToken *string

```

```

    noSmithyDocumentSerde

```

```

}

```

```

type ListReceivedLicensesOutput struct {

```

```

    // Received license details.

```

```

    Licenses []types.GrantedLicense

```

```

    // Token for the next set of results.

```

```

    NextToken *string

```

```

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {

```

```

    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)

```

```

*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "ListReceivedLicenses",
}
}

```

```

name: License Scan

```

```

on: [pull_request]

```

```

jobs:

```

```

  licensescan:

```

```

    name: License Scan

```

```

    runs-on: ubuntu-latest

```

```

    strategy:

```

```

      matrix:

```

```

        python-version: [3.9]

```

```

    steps:

```

```

      - name: Checkout target

```

```

        uses: actions/checkout@v2

```

```

        with:

```

```

          path: sdkbase

```

```

          ref: ${{ github.base_ref }}

```

```

- name: Checkout this ref
  uses: actions/checkout@v2
  with:
    path: new-ref
    fetch-depth: 0
- name: Get Diff
  run: git --git-dir ./new-ref/.git diff --name-only --diff-filter=ACMRT ${{ github.event.pull_request.base.sha }}
${{ github.sha }} > refDiffFiles.txt
- name: Get Target Files
  run: git --git-dir ./sdkbase/.git ls-files | grep -xf refDiffFiles.txt - > targetFiles.txt
- name: Checkout scancode
  uses: actions/checkout@v2
  with:
    repository: nexB/scancode-toolkit
    path: scancode-toolkit
    fetch-depth: 1
- name: Set up Python ${{ matrix.python-version }}
  uses: actions/setup-python@v2
  with:
    python-version: ${{ matrix.python-version }}
# ScanCode
- name: Self-configure scancode
  working-directory: ./scancode-toolkit
  run: ./scancode --help
- name: Run Scan code on target
  run: cat targetFiles.txt | while read filename; do echo ./sdkbase/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> old-licenses.txt
- name: Run Scan code on pr ref
  run: cat refDiffFiles.txt | while read filename; do echo ./new-ref/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> new-licenses.txt
# compare
- name: License test
  run: if ! cmp old-licenses.txt new-licenses.txt; then echo "Licenses differ! Failing."; exit -1; else echo "Licenses
are the same. Success."; exit 0; fi
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```
package licensemanager
```

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```
// Checks in the specified license. Check in a license when it is no longer in use.
```

```
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
```

```

(*CheckInLicenseOutput, error) {
    if params == nil {
        params = &CheckInLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
c.addOperationCheckInLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckInLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckInLicenseInput struct {

    // License consumption token.
    //
    // This member is required.
    LicenseConsumptionToken *string

    // License beneficiary.
    Beneficiary *string

    noSmithyDocumentSerde
}

type CheckInLicenseOutput struct {
    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata

    noSmithyDocumentSerde
}

func (c *Client) addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{}, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{}, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
}

```

```

if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}

```

```

    }
    return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "CheckInLicense",
    }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/grafana/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Removes the Grafana Enterprise license from a workspace.
func (c *Client) DisassociateLicense(ctx context.Context, params *DisassociateLicenseInput, optFns
...func(*Options)) (*DisassociateLicenseOutput, error) {
    if params == nil {
        params = &DisassociateLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "DisassociateLicense", params, optFns,
c.addOperationDisassociateLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*DisassociateLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type DisassociateLicenseInput struct {

    // The type of license to remove from the workspace.
    //

```

```

// This member is required.
LicenseType types.LicenseType

// The ID of the workspace to remove the Grafana Enterprise license from.
//
// This member is required.
WorkspaceId *string

noSmithyDocumentSerde
}

type DisassociateLicenseOutput struct {

// A structure containing information about the workspace.
//
// This member is required.
Workspace *types.WorkspaceDescription

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationDisassociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsRestjson1_serializeOpDisassociateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsRestjson1_deserializeOpDisassociateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
}

```



```

}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpDisassociateLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDisassociateLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opDisassociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "grafana",
    OperationName: "DisassociateLicense",
}
}

```

```
}  
}
```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (  
    "context"  
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"  
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"  
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"  
    "github.com/aws/smithy-go/middleware"  
    smithyhttp "github.com/aws/smithy-go/transport/http"  
)
```

```
// Gets detailed information about the specified license.
```

```
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))  
(*GetLicenseOutput, error) {  
    if params == nil {  
        params = &GetLicenseInput{ }  
    }  
}
```

```

    result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns,
c.addOperationGetLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*GetLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type GetLicenseInput struct {

    // Amazon Resource Name (ARN) of the license.
    //
    // This member is required.
    LicenseArn *string

    // License version.
    Version *string

    noSmithyDocumentSerde
}

type GetLicenseOutput struct {

    // License details.
    License *types.License

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata

    noSmithyDocumentSerde
}

func (c *Client) addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
}

```

```

if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}

```

```

    }
    return nil
}

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "GetLicense",
    }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
    if params == nil {
        params = &CheckoutBorrowLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
c.addOperationCheckoutBorrowLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckoutBorrowLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckoutBorrowLicenseInput struct {

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //

```

```

// This member is required.
ClientToken *string

// Digital signature method. The possible value is JSON Web Signature (JWS)
// algorithm PS384. For more information, see RFC 7518 Digital Signature with
// RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
//
// This member is required.
DigitalSignatureMethod types.DigitalSignatureMethod

// License entitlements. Partial checkouts are not supported.
//
// This member is required.
Entitlements []types.EntitlementData

// Amazon Resource Name (ARN) of the license. The license must use the borrow
// consumption configuration.
//
// This member is required.
LicenseArn *string

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutBorrowLicenseOutput struct {

// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.

```

```

LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
}

```

```

if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```
package licensemanager
```

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"

```



```

"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
    if params == nil {
        params = &CheckoutLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
c.addOperationCheckoutLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckoutLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckoutLicenseInput struct {

    // Checkout type.
    //
    // This member is required.
    CheckoutType types.CheckoutType

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //
    // This member is required.
    ClientToken *string

    // License entitlements.
    //
    // This member is required.
    Entitlements []types.EntitlementData

    // Key fingerprint identifying the license.
    //
    // This member is required.
    KeyFingerprint *string

    // Product SKU.
    //

```

```

// This member is required.
ProductSKU *string

// License beneficiary.
Beneficiary *string

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutLicenseOutput struct {

// Checkout type.
CheckoutType types.CheckoutType

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the checkout license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
return err
}
}

```

```

}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
    return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
    return err
}
}

```

```

if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "CheckoutLicense",
    }
}

```

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

// Code generated by smithy-go-codegen DO NOT EDIT.

```

package licensemanager

```

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

// Lists the licenses for your account.

```

func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
    if params == nil {
        params = &ListLicensesInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
c.addOperationListLicensesMiddlewares)
    if err != nil {
        return nil, err
    }
}

```

```

}

out := result.(*ListLicensesOutput)
out.ResultMetadata = metadata
return out, nil
}

type ListLicensesInput struct {

    // Filters to scope the results. The following filters are supported:
    //
    // *
    // Beneficiary
    //
    // * ProductSKU
    //
    // * Fingerprint
    //
    // * Status
    Filters []types.Filter

    // Amazon Resource Names (ARNs) of the licenses.
    LicenseArns []string

    // Maximum number of results to return in a single call.
    MaxResults *int32

    // Token for the next set of results.
    NextToken *string

    noSmithyDocumentSerde
}

type ListLicensesOutput struct {

    // License details.
    Licenses []types.License

    // Token for the next set of results.
    NextToken *string

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata

    noSmithyDocumentSerde
}

func (c *Client) addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {

```

```

err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
if err != nil {
    return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
if err != nil {
    return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
    return err
}
}

```

```

if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "ListLicenses",
    }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Deletes the specified license.
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
    if params == nil {
        params = &DeleteLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
c.addOperationDeleteLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*DeleteLicenseOutput)
    out.ResultMetadata = metadata
}

```

```

return out, nil
}

type DeleteLicenseInput struct {

    // Amazon Resource Name (ARN) of the license.
    //
    // This member is required.
    LicenseArn *string

    // Current version of the license.
    //
    // This member is required.
    SourceVersion *string

    noSmithyDocumentSerde
}

type DeleteLicenseOutput struct {

    // Date when the license is deleted.
    DeletionDate *string

    // License status.
    Status types.LicenseDeletionStatus

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata

    noSmithyDocumentSerde
}

func (c *Client) addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {

```



```

return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "DeleteLicense",
    }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/grafana/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Assigns a Grafana Enterprise license to a workspace. Upgrading to Grafana
// Enterprise incurs additional fees. For more information, see Upgrade a workspace
// to Grafana Enterprise
// (https://docs.aws.amazon.com/grafana/latest/userguide/upgrade-to-Grafana-Enterprise.html).
func (c *Client) AssociateLicense(ctx context.Context, params *AssociateLicenseInput, optFns ...func(*Options))
(*AssociateLicenseOutput, error) {
    if params == nil {
        params = &AssociateLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "AssociateLicense", params, optFns,
c.addOperationAssociateLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*AssociateLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type AssociateLicenseInput struct {

    // The type of license to associate with the workspace.
    //
    // This member is required.
    LicenseType types.LicenseType

```

```

// The ID of the workspace to associate the license with.
//
// This member is required.
WorkspaceId *string

noSmithyDocumentSerde
}

type AssociateLicenseOutput struct {

// A structure containing data about the workspace.
//
// This member is required.
Workspace *types.WorkspaceDescription

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationAssociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsRestjson1_serializeOpAssociateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsRestjson1_deserializeOpAssociateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
}

```

```

}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpAssociateLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opAssociateLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opAssociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "grafana",
    OperationName: "AssociateLicense",
}
}
}

```

```

// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
    if params == nil {
        params = &CreateLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
c.addOperationCreateLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CreateLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CreateLicenseInput struct {

    // License beneficiary.
    //
    // This member is required.
    Beneficiary *string

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //
    // This member is required.
    ClientToken *string

    // Configuration for consumption of the license. Choose a provisional configuration
    // for workloads running with continuous connectivity. Choose a borrow
    // configuration for workloads with offline usage.
    //

```

```

// This member is required.
ConsumptionConfiguration *types.ConsumptionConfiguration

// License entitlements.
//
// This member is required.
Entitlements []types.Entitlement

// Home Region for the license.
//
// This member is required.
HomeRegion *string

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata

noSmithyDocumentSerde
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

```

```

// License status.
Status types.LicenseStatus

// License version.
Version *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
        return err
    }
    if err = addRetryMiddlewares(stack, options); err != nil {
        return err
    }
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
        return err
    }
    if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
        return err
    }
}

```

```

}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CreateLicense",
}
}

```

Apache License
 Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but

excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. **Grant of Copyright License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. **Grant of Patent License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. **Redistribution.** You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its

distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.48 xxhash 2.1.2

1.48.1 Available under license :

Copyright (c) 2016 Caleb Spare

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.49 jackc-pgtype 1.6.2

1.49.1 Available under license :

Copyright (c) 2013 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.50 libmd 1.0.4-r0

1.50.1 Available under license :

Format: <https://www.debian.org/doc/packaging-manuals/copyright-format/1.0/>

Files:

*

Copyright:

Copyright 2009, 2011, 2016 Guillem Jover <guillem@hadrons.org>

License: BSD-3-clause

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files:

include/sha2.h

src/sha2.c

Copyright:

Copyright 2000-2001, Aaron D. Gifford

All rights reserved.

License: BSD-3-clause-Aaron-D-Gifford

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTOR(S) ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files:

include/rmd160.h

src/rmd160.c

Copyright:

Copyright 2001 Markus Friedl. All rights reserved.

License: BSD-2-clause

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files:

src/md2.c

Copyright:

Copyright (c) 2001 The NetBSD Foundation, Inc.

All rights reserved.

.
This code is derived from software contributed to The NetBSD Foundation
by Andrew Brown.

License: BSD-2-clause-NetBSD

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

.
THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS
``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS
BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

Files:

man/rmd160.3

man/sha1.3

man/sha2.3

Copyright:

Copyright 1997, 2003, 2004 Todd C. Miller <Todd.Miller@courtesan.com>

License: ISC

Permission to use, copy, modify, and distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

.
THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF

OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Files:

man/mdX.3

src/helper.c

Copyright:

Poul-Henning Kamp <phk@login.dkuug.dk>

License: Beerware

"THE BEER-WARE LICENSE" (Revision 42):

<phk@login.dkuug.dk> wrote this file. As long as you retain this notice you can do whatever you want with this stuff. If we meet some day, and you think this stuff is worth it, you can buy me a beer in return. Poul-Henning Kamp

Files:

include/md4.h

src/md4.c

Copyright:

Colin Plumb

Todd C. Miller

License: public-domain-md4

This code implements the MD4 message-digest algorithm.

The algorithm is due to Ron Rivest. This code was

written by Colin Plumb in 1993, no copyright is claimed.

This code is in the public domain; do with it what you wish.

Todd C. Miller modified the MD5 code to do MD4 based on RFC 1186.

Files:

include/md5.h

src/md5.c

Copyright:

Colin Plumb

License: public-domain-md5

This code implements the MD5 message-digest algorithm.

The algorithm is due to Ron Rivest. This code was

written by Colin Plumb in 1993, no copyright is claimed.

This code is in the public domain; do with it what you wish.

Files:

include/sha1.h

src/sha1.c

Copyright:

Steve Reid <steve@edmweb.com>

License: public-domain-sha1

100% Public Domain

1.51 globalsign-mgo 0.0.0-20181015135952-eeefdec41b8

1.51.1 Available under license :

Copyright (c) 2012 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

mgo - MongoDB driver for Go

Copyright (c) 2010-2013 - Gustavo Niemeyer <gustavo@niemeyer.net>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

BSON library for Go

Copyright (c) 2010-2012 - Gustavo Niemeyer <gustavo@niemeyer.net>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.52 tenacity 8.0.1

1.52.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of

the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

1.53 go-uber-org-multierr 1.6.0

1.53.1 Available under license :

Copyright (c) 2017 Uber Technologies, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.54 github.com/mholt/archiver/v3 3.5.0

1.54.1 Available under license :

MIT License

Copyright (c) 2016 Matthew Holt

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.55 grpc-go 1.50.1

1.55.1 Available under license :

Copyright 2014 gRPC authors.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only

on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.56 libxml2 2.10.3-r1

1.56.1 Available under license :

Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2012 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is fur-

nished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.57 distro 1.7.0

1.57.1 Available under license :

Thanks!

- * <https://github.com/andy-maier>
- * <https://github.com/SethMichaelLarson>
- * <https://github.com/asottile>
- * <https://github.com/MartijnBraam>
- * <https://github.com/funkyfuture>
- * <https://github.com/adamjstewart>
- * <https://github.com/xavfernandez>
- * <https://github.com/xsuchy>
- * <https://github.com/marcoceppi>
- * <https://github.com/tgamblin>
- * <https://github.com/sebix>
- * <https://github.com/jdufresne>

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.58 errors 0.9.1

1.58.1 Available under license :

Copyright (c) 2015, Dave Cheney <dave@cheney.net>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.59 prometheus-client 1.12.1

1.59.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity

exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,

or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Prometheus instrumentation library for Go applications
Copyright 2012-2015 The Prometheus Authors

This product includes software developed at
SoundCloud Ltd. (<http://soundcloud.com/>).

The following components are included in this product:

perks - a fork of <https://github.com/bmizerany/perks>
<https://github.com/beorn7/perks>

Copyright 2013-2015 Blake Mizerany, Bjrn Rabenstein

See <https://github.com/beorn7/perks/blob/master/README.md> for license details.

Go support for Protocol Buffers - Google's data interchange format
<http://github.com/golang/protobuf/>
Copyright 2010 The Go Authors
See source code for license details.

Support for streaming Protocol Buffer messages for the Go language (golang).
https://github.com/mattproud/golang_protobuf_extensions
Copyright 2013 Matt T. Proud
Licensed under the Apache License, Version 2.0

1.60 htop 3.2.1-r1

1.60.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that

you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the

notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of

a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to

be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED

TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be

mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.61 mpdecimal 2.5.1-r1

1.61.1 Available under license :

DOCUMENTATION LICENSE

=====

Copyright 2010-2020 Stefan KraH. All rights reserved.

Redistribution and use in source (RST) and 'compiled' forms (HTML, PDF, PostScript and so forth) with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code (RST) must retain the above copyright notice, this list of conditions and the following disclaimer as the first lines of this file unmodified.
2. Modified documents must carry a notice that modification has occurred. This notice must also be present in any compiled form.
3. Redistributions in compiled form (converted to HTML, PDF, PostScript and other formats) must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS DOCUMENTATION IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES

OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS DOCUMENTATION, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

DISTRIBUTOR NOTES

=====

The license is the standard FreeBSD Documentation License with an added clause that requires a user notice for modifications. The following modification notices are sufficient:

RST files

The modification notice may be added below the license:

Copyright 2010-2020 Stefan Krahn. All rights reserved.

...

...

IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This file was modified in 2020 by DISTRIBUTOR.

HTML files

The modification notice may be added to the copyright footer:

Copyright 2010-2020 Stefan Krahn, modified 2020 by DISTRIBUTOR.

/*

* Copyright (c) 2008-2020 Stefan Krahn. All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

*

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

*

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/

1.62 jackc-pgconn 1.8.0

1.62.1 Available under license :

Copyright (c) 2019 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.63 python-certifi 2022.09.24

1.63.1 Available under license :

This package contains a modified version of ca-bundle.crt:

ca-bundle.crt -- Bundle of CA Root Certificates

Certificate data from Mozilla as of: Thu Nov 3 19:04:19 2011#

This is a bundle of X.509 certificates of public Certificate Authorities (CA). These were automatically extracted from Mozilla's root certificates file (certdata.txt). This file can be found in the mozilla source tree:

<https://hg.mozilla.org/mozilla-central/file/tip/security/nss/lib/ckfw/builtins/certdata.txt>

It contains the certificates in PEM format and therefore can be directly used with curl / libcurl / php_curl, or with an Apache+mod_ssl webserver for SSL client authentication.

Just configure this file as the SSLCACertificateFile.#

***** BEGIN LICENSE BLOCK *****

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

***** END LICENSE BLOCK *****

@(#) \$RCSfile: certdata.txt,v \$ \$Revision: 1.80 \$ \$Date: 2011/11/03 15:11:58 \$

1.64 x-sys 0.3.0

1.64.1 Available under license :

Copyright (c) 2013 unformatt

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

1.65 spaolacci-murmur3 1.1.0

1.65.1 Available under license :

Copyright 2013, Sbastien Paolacci.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the library nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.66 x-net 0.8.0

1.66.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its

contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.67 google-uuid 1.3.0

1.67.1 Available under license :

Paul Borman <borman@google.com>

bmatsuo

shawnps

theory

jboverfelt

dsymonds

cd1

wallclockbuilder

dansouza

Copyright (c) 2009,2014 Google Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT

OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.68 prometheus-common 0.37.0

1.68.1 Available under license :

Common libraries shared by Prometheus Go components.
Copyright 2015 The Prometheus Authors

This product includes software developed at
SoundCloud Ltd. (<http://soundcloud.com/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but

not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their

Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with

the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.69 golang-genproto 0.0.0-20230323203342-db269f900576

1.69.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity

on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one

of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a

result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.70 go.uber.org/atom 1.7.0

1.70.1 Available under license :

Copyright (c) 2016 Uber Technologies, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.71 libssl3 3.0.8-r0

1.71.1 Available under license :

Apache License
Version 2.0, January 2004
<https://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the

Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside

or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer,

and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

```
#!/usr/bin/env perl
# Copyright 2012-2021 The OpenSSL Project Authors. All Rights Reserved.
#
# Licensed under the Apache License 2.0 (the "License"). You may not use
# this file except in compliance with the License. You can obtain a copy
# in the file LICENSE in the source distribution or at
# https://www.openssl.org/source/license.html

# =====
# Written by Andy Polyakov <appro@openssl.org> for the OpenSSL
# project. The module is, however, dual licensed under OpenSSL and
# CRYPTOGAMS licenses depending on where you obtain it. For further
# details see http://www.openssl.org/~appro/cryptogams/.
#
# Specific modes and adaptation for Linux kernel by Ard Biesheuvel
# of Linaro. Permission to use under GPL terms is granted.
# =====
```

1.72 shadow 4.13-r0

1.72.1 Available under license :

SPDX-License-Identifier: BSD-3-Clause

All files under this project either

1. fall under the BSD 3 clause license (by default).
2. carry an SPDX header declaring what license applies.

or

3. list a full custom license

This software is originally

* Copyright (c) 1989 - 1994, Julianne Frances Haugh

- * All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. The name of the copyright holders or contributors may not be used to
- * endorse or promote products derived from this software without
- * specific prior written permission.
- *
- * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
- * ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
- * LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
- * PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
- * HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
- * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
- * LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
- * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
- * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
- * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
- * OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you

have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you

distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering

access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES

PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.73 aws-aws-sdk-go-v2 1.5.1

1.73.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT

LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications

represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without

modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade

names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier

identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software

distributed under the License is distributed on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and

limitations under the License.

1.74 go-uuid 1.2.1-0.20181028125025-b2ce2384e17b

1.74.1 Available under license :

Copyright (C) 2013-2018 by Maxim Bubliss <b@codemonkey.ru>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.75 acl 2.3.1-r1

1.75.1 Available under license :

```
# Contributor: Sle Ekaterin Liszka <sheila@vulpine.house>
# Maintainer: Sle Ekaterin Liszka <sheila@vulpine.house>
pkgname=perl-software-license
_pkgreal=Software-License
_author=RJBS
_au=${_author%%"${_author#??"}}
_a=${_author%%"${_author#?}"}}
pkgver=0.104001
pkgrel=0
pkgdesc="Perl module for generating prefilled license text"
url="https://metacpan.org/pod/Software::License"
arch="noarch"
license="Artistic-1.0-Perl OR GPL-1.0+"
depends="perl perl-data-section perl-text-template perl-try-tiny"
makedepends="perl-dev"
subpackages="$pkgname-doc"
source="https://cpan.metacpan.org/authors/id/${_a}/${_au}/${_author}/${_pkgreal}-${pkgver}.tar.gz"
builddir="$srcdir/${_pkgreal}-${pkgver}"

build() {
    PERL_MM_USE_DEFAULT=1 perl Makefile.PL INSTALLDIRS=vendor
    make
}

check() {
    make test
}

package() {
    make DESTDIR="$pkgdir" install
    find "$pkgdir" \( -name perllocal.pod -o -name .packlist \) -delete
}

sha512sums="4ba5e11e8aa34a4f59ad4028e8e4547e22d5d56e04836cf280a0fb52a2fb64c8cf5347f6f6e2c368506c35
eeb7e189527e4339d11541aac34c2c28737717e34e Software-License-0.104001.tar.gz"
/*
* Copyright (c) 1983, 1988 Regents of the University of California.
* All rights reserved.
*
* Redistribution and use in source and binary forms are permitted
* provided that the above copyright notice and this paragraph are
* duplicated in all such forms and that any documentation,
* advertising materials, and other materials related to such
* distribution and use acknowledge that the software was developed
* by the University of California, Berkeley. The name of the
* University may not be used to endorse or promote products derived
* from this software without specific prior written permission.
```

```
* THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED
* WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
*/
```

```
# Maintainer: Adelle Platform Group <adelle-devel@lists.adellelinux.org>
```

```
pkgname=bsd-compat-headers
```

```
pkgver=0.7.1
```

```
pkgrel=1
```

```
pkgdesc="Compatibility files for building BSD software"
```

```
url=" "
```

```
arch="noarch"
```

```
options="!check" # Just header files.
```

```
license="BSD-2-Clause AND BSD-3-Clause"
```

```
depends=""
```

```
makedepends=""
```

```
subpackages=""
```

```
source="sys-cdefs.h
```

```
sys-queue.h
```

```
sys-tree.h
```

```
"
```

```
package() {
```

```
  mkdir -p "$pkgdir"
```

```
  case "$CLIBC" in
```

```
  musl)
```

```
    install -D "$srcdir"/sys-cdefs.h "$pkgdir"/usr/include/sys/cdefs.h
```

```
    install -D "$srcdir"/sys-queue.h "$pkgdir"/usr/include/sys/queue.h
```

```
    install -D "$srcdir"/sys-tree.h "$pkgdir"/usr/include/sys/tree.h
```

```
    ;;
```

```
  esac
```

```
}
```

```
sha512sums="8c3fddd73b696a38e633953715c79c47703739be27ee085fc6c960a57b6746ca05bf6406f7e6126cc1a13
```

```
204254fd5830afb566624e1f298f4d6b58216013c28 sys-cdefs.h
```

```
2f0d5e6e4dc3350285cf17009265dddcbe12431c111868eea39bc8cb038ab7c1f2acacbb21735c4e9d4a1fd106a8fc0f86
```

```
11ea33987d4faba37dde5ce6da0750 sys-queue.h
```

```
07cb70f2f0ddb31e23dd913c6f561fc9885667c5803fdf3a559676c99d08834b4104589bacb5d17b4a0b379c68c81a1cf
```

```
3173832b3da33a7b936fa7b93706844 sys-tree.h"
```

```
# Contributor: Sle Ekaterin Liszka <sheila@vulpine.house>
```

```
# Maintainer: Sle Ekaterin Liszka <sheila@vulpine.house>
```

```
pkgname=perl-string-copyright
```

```
_pkgreal=String-Copyright
```

```
_author=JONASS
```

```
_au=${_author%%"${_author#?}"}
```

```
_a=${_author%%"${_author#?}"}
```

```
pkgver=0.003013
```

```
pkgrel=0
```

```
pkgdesc="Perl module for normalizing copyright text"
```



```

url="https://metacpan.org/pod/String::Copyright"
arch="noarch"
license="AGPL-3.0+"
depends="perl perl-exporter-tiny perl-set-intspan"
checkdepends="perl-test-without-module perl-test2-suite"
makedepends="perl-dev"
subpackages="$pkgname-doc"
source="https://cpan.metacpan.org/authors/id/$_a/$_au/$_author/$_pkgreal-$pkgver.tar.gz"
builddir="$srcdir/$_pkgreal-$pkgver"

build() {
    PERL_MM_USE_DEFAULT=1 perl Makefile.PL INSTALLDIRS=vendor
    make
}

check() {
    make test
}

package() {
    make DESTDIR="$pkgdir" install
    find "$pkgdir" \( -name perllocal.pod -o -name .packlist \) -delete
}

sha512sums="c7e585d53cfeed5f45b471adfb1f36975e6cac8f43b27664a72cc95d27e779bf1e4e796e0237f2ff997f47f
b34f71d4e65dc27ba9da44e00315270f0ecf9ae54 String-Copyright-0.003013.tar.gz"
SQLite Copyright
SQLite is in the
Public Domain

```

All of the deliverable code in SQLite has been dedicated to the public domain by the authors. All code authors, and representatives of the companies they work for, have signed affidavits dedicating their contributions to the public domain and originals of those signed affidavits are stored in a firesafe at the main offices of Hwaci. Anyone is free to copy, modify, publish, use, compile, sell, or distribute the original SQLite code, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

The previous paragraph applies to the deliverable code in SQLite - those parts of the SQLite library that you actually bundle and ship with a larger application. Portions of the documentation and some code used as part of the build process might fall under other licenses. The details here are unclear. We do not worry about the licensing of the documentation and build code so much because none of these things are part of the core deliverable SQLite library.

All of the deliverable code in SQLite has been written from scratch. No code has been taken from other projects or from the open internet. Every line of code can be traced back to its original author, and all of those authors have public domain dedications on file. So the SQLite code base is clean and is uncontaminated with licensed code from other projects.

Obtaining An Explicit License To Use SQLite

Even though SQLite is in the public domain and does not require a license, some users want to obtain a license anyway. Some reasons for obtaining a license include:

You are using SQLite in a jurisdiction that does not recognize the public domain.

You are using SQLite in a jurisdiction that does not recognize the right of an author to dedicate their work to the public domain.

You want to hold a tangible legal document as evidence that you have the legal right to use and distribute SQLite.

Your legal department tells you that you have to purchase a license.

If you feel like you really have to purchase a license for SQLite, Hwaci, the company that employs the architect and principal developers of SQLite, will sell you one.

Contributed Code

In order to keep SQLite completely free and unencumbered by copyright, all new contributors to the SQLite code base are asked to dedicate their contributions to the public domain. If you want to send a patch or enhancement for possible inclusion in the SQLite source tree, please accompany the patch with the following statement:

The author or authors of this code dedicate any and all copyright interest in this code to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this code under copyright law.

We are not able to accept patches or changes to SQLite that are not accompanied by a statement such as the above. In addition, if you make changes or enhancements as an employee, then a simple statement such as the above is insufficient. You must also send by surface mail a copyright release signed by a company officer. A signed original of the copyright release should be mailed to:

Hwaci
6200 Maple Cove Lane
Charlotte, NC 28269
USA

A template copyright release is available in PDF or HTML. You can use this release to make future changes.

see <http://www.sqlite.org/copyright.html>

Maintainer:

pkgname=libart-1gpl

pkgver=2.3.21

pkgrel=6

pkgdesc="Library for high-performance 2D graphics"

url="https://www.levien.com/libart/"

arch="all"

options="!check" # No test suite.

license="LGPL-2.0+"

depends=""

makedepends=""

subpackages="\$pkgname-dev"

source="https://download.gnome.org/sources/libart_1gpl/2.3/libart_1gpl-\$pkgver.tar.bz2"

builddir="\$srcdir"/libart_1gpl-\$pkgver

prepare() {

```

default_prepare
update_config_sub
}

build() {
./configure \
--build=$CBUILD \
--host=$CHOST \
--prefix=/usr
make
}

package() {
make DESTDIR="$pkgdir" install
}

sha512sums="8a632a6a4da59e5e8c02ec2f5a57e36d182b325b46513765425e5f171ff9ae326af1b133725beba28f7e7
6654309e001aee9bace727b5b4c8589405256a3c020 libart_igpl-2.3.21.tar.bz2"
# Contributor: Sle Ekaterin Liszka <sheila@vulpine.house>
# Maintainer: Sle Ekaterin Liszka <sheila@vulpine.house>
pkgname=perl-regexp-pattern-license
_pkgreal=Regexp-Pattern-License
_author=JONASS
_au=${_author%%"${_author#?}" }
_a=${_author%%"${_author#?}" }
pkgver=3.9.4
pkgrel=0
pkgdesc="Perl module for regex-matching legal licenses"
url="https://metacpan.org/pod/Regexp::Pattern::License"
arch="noarch"
license="GPL-3.0+"
depends="perl perl-re-engine-re2 perl-regexp-pattern perl-strictures
perl-test-regexp-pattern perl-try-tiny"
checkdepends="perl-test-requires perl-test2-suite perl-test-without-module"
makedepends="perl-dev"
subpackages="$pkgname-doc"
source="https://cpan.metacpan.org/authors/id/${_a}/${_au}/${_author}/${_pkgreal}-v${pkgver}.tar.gz"
builddir="$srcdir/${_pkgreal}-v${pkgver}"

build() {
PERL_MM_USE_DEFAULT=1 perl Makefile.PL INSTALLDIRS=vendor
make
}

check() {
make test
}

```

```
package() {
  make DESTDIR="$pkgdir" install
  find "$pkgdir" \( -name perllocal.pod -o -name .packlist \) -delete
}
```

sha512sums="54ada9a5806a88a3bdc621c8c546898bb44e6392e37415335d5a426000936734611b608b89caed8835a0eb64a996f6a4f3465866a702e8e0dc943a6d4ed6e3de Regexp-Pattern-License-v3.9.4.tar.gz"

Format: <https://www.debian.org/doc/packaging-manuals/copyright-format/1.0/>

Upstream-Name: FIXME

Upstream-Contact: FIXME

Source: FIXME

Disclaimer: Autogenerated by licensecheck

Files: src/pluma-plugins-1.26.0/ABOUT-NLS
src/pluma-plugins-1.26.0/ChangeLog
src/pluma-plugins-1.26.0/Makefile.am
src/pluma-plugins-1.26.0/Makefile.in
src/pluma-plugins-1.26.0/NEWS
src/pluma-plugins-1.26.0/autogen.sh
src/pluma-plugins-1.26.0/config.h.in
src/pluma-plugins-1.26.0/configure.ac
src/pluma-plugins-1.26.0/help/C/bookmarks.page
src/pluma-plugins-1.26.0/help/C/bracketcompletion.page
src/pluma-plugins-1.26.0/help/C/codecomment.page
src/pluma-plugins-1.26.0/help/C/index.page
src/pluma-plugins-1.26.0/help/C/legal-plugins.xml
src/pluma-plugins-1.26.0/help/C/synctex.page
src/pluma-plugins-1.26.0/help/C/terminal.page
src/pluma-plugins-1.26.0/help/C/wordcompletion.page
src/pluma-plugins-1.26.0/help/Makefile.am
src/pluma-plugins-1.26.0/help/Makefile.in
src/pluma-plugins-1.26.0/help/af/af.po
src/pluma-plugins-1.26.0/help/af/bookmarks.page
src/pluma-plugins-1.26.0/help/af/bracketcompletion.page
src/pluma-plugins-1.26.0/help/af/codecomment.page
src/pluma-plugins-1.26.0/help/af/index.page
src/pluma-plugins-1.26.0/help/af/legal-plugins.xml
src/pluma-plugins-1.26.0/help/af/synctex.page
src/pluma-plugins-1.26.0/help/af/terminal.page
src/pluma-plugins-1.26.0/help/af/wordcompletion.page
src/pluma-plugins-1.26.0/help/am/am.po
src/pluma-plugins-1.26.0/help/am/bookmarks.page
src/pluma-plugins-1.26.0/help/am/bracketcompletion.page
src/pluma-plugins-1.26.0/help/am/codecomment.page
src/pluma-plugins-1.26.0/help/am/index.page
src/pluma-plugins-1.26.0/help/am/legal-plugins.xml
src/pluma-plugins-1.26.0/help/am/synctex.page
src/pluma-plugins-1.26.0/help/am/terminal.page

src/pluma-plugins-1.26.0/help/am/wordcompletion.page
src/pluma-plugins-1.26.0/help/an/an.po
src/pluma-plugins-1.26.0/help/an/bookmarks.page
src/pluma-plugins-1.26.0/help/an/bracketcompletion.page
src/pluma-plugins-1.26.0/help/an/codecomment.page
src/pluma-plugins-1.26.0/help/an/index.page
src/pluma-plugins-1.26.0/help/an/legal-plugins.xml
src/pluma-plugins-1.26.0/help/an/synctex.page
src/pluma-plugins-1.26.0/help/an/terminal.page
src/pluma-plugins-1.26.0/help/an/wordcompletion.page
src/pluma-plugins-1.26.0/help/ar/bookmarks.page
src/pluma-plugins-1.26.0/help/ar/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ar/codecomment.page
src/pluma-plugins-1.26.0/help/ar/index.page
src/pluma-plugins-1.26.0/help/ar/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ar/synctex.page
src/pluma-plugins-1.26.0/help/ar/terminal.page
src/pluma-plugins-1.26.0/help/ar/wordcompletion.page
src/pluma-plugins-1.26.0/help/as/as.po
src/pluma-plugins-1.26.0/help/as/bookmarks.page
src/pluma-plugins-1.26.0/help/as/bracketcompletion.page
src/pluma-plugins-1.26.0/help/as/codecomment.page
src/pluma-plugins-1.26.0/help/as/index.page
src/pluma-plugins-1.26.0/help/as/legal-plugins.xml
src/pluma-plugins-1.26.0/help/as/synctex.page
src/pluma-plugins-1.26.0/help/as/terminal.page
src/pluma-plugins-1.26.0/help/as/wordcompletion.page
src/pluma-plugins-1.26.0/help/ast/ast.po
src/pluma-plugins-1.26.0/help/ast/bookmarks.page
src/pluma-plugins-1.26.0/help/ast/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ast/codecomment.page
src/pluma-plugins-1.26.0/help/ast/index.page
src/pluma-plugins-1.26.0/help/ast/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ast/synctex.page
src/pluma-plugins-1.26.0/help/ast/terminal.page
src/pluma-plugins-1.26.0/help/ast/wordcompletion.page
src/pluma-plugins-1.26.0/help/az/az.po
src/pluma-plugins-1.26.0/help/az/bookmarks.page
src/pluma-plugins-1.26.0/help/az/bracketcompletion.page
src/pluma-plugins-1.26.0/help/az/codecomment.page
src/pluma-plugins-1.26.0/help/az/index.page
src/pluma-plugins-1.26.0/help/az/legal-plugins.xml
src/pluma-plugins-1.26.0/help/az/synctex.page
src/pluma-plugins-1.26.0/help/az/terminal.page
src/pluma-plugins-1.26.0/help/az/wordcompletion.page
src/pluma-plugins-1.26.0/help/be/be.po
src/pluma-plugins-1.26.0/help/be/bookmarks.page
src/pluma-plugins-1.26.0/help/be/bracketcompletion.page

src/pluma-plugins-1.26.0/help/be/codecomment.page
src/pluma-plugins-1.26.0/help/be/index.page
src/pluma-plugins-1.26.0/help/be/legal-plugins.xml
src/pluma-plugins-1.26.0/help/be/synctex.page
src/pluma-plugins-1.26.0/help/be/terminal.page
src/pluma-plugins-1.26.0/help/be/wordcompletion.page
src/pluma-plugins-1.26.0/help/bg/bg.po
src/pluma-plugins-1.26.0/help/bg/bookmarks.page
src/pluma-plugins-1.26.0/help/bg/bracketcompletion.page
src/pluma-plugins-1.26.0/help/bg/codecomment.page
src/pluma-plugins-1.26.0/help/bg/index.page
src/pluma-plugins-1.26.0/help/bg/legal-plugins.xml
src/pluma-plugins-1.26.0/help/bg/synctex.page
src/pluma-plugins-1.26.0/help/bg/terminal.page
src/pluma-plugins-1.26.0/help/bg/wordcompletion.page
src/pluma-plugins-1.26.0/help/bn/bn.po
src/pluma-plugins-1.26.0/help/bn/bookmarks.page
src/pluma-plugins-1.26.0/help/bn/bracketcompletion.page
src/pluma-plugins-1.26.0/help/bn/codecomment.page
src/pluma-plugins-1.26.0/help/bn/index.page
src/pluma-plugins-1.26.0/help/bn/legal-plugins.xml
src/pluma-plugins-1.26.0/help/bn/synctex.page
src/pluma-plugins-1.26.0/help/bn/terminal.page
src/pluma-plugins-1.26.0/help/bn/wordcompletion.page
src/pluma-plugins-1.26.0/help/bn_IN/bn_IN.po
src/pluma-plugins-1.26.0/help/bn_IN/bookmarks.page
src/pluma-plugins-1.26.0/help/bn_IN/bracketcompletion.page
src/pluma-plugins-1.26.0/help/bn_IN/codecomment.page
src/pluma-plugins-1.26.0/help/bn_IN/index.page
src/pluma-plugins-1.26.0/help/bn_IN/legal-plugins.xml
src/pluma-plugins-1.26.0/help/bn_IN/synctex.page
src/pluma-plugins-1.26.0/help/bn_IN/terminal.page
src/pluma-plugins-1.26.0/help/bn_IN/wordcompletion.page
src/pluma-plugins-1.26.0/help/br/bookmarks.page
src/pluma-plugins-1.26.0/help/br/br.po
src/pluma-plugins-1.26.0/help/br/bracketcompletion.page
src/pluma-plugins-1.26.0/help/br/codecomment.page
src/pluma-plugins-1.26.0/help/br/index.page
src/pluma-plugins-1.26.0/help/br/legal-plugins.xml
src/pluma-plugins-1.26.0/help/br/synctex.page
src/pluma-plugins-1.26.0/help/br/terminal.page
src/pluma-plugins-1.26.0/help/br/wordcompletion.page
src/pluma-plugins-1.26.0/help/bs/bookmarks.page
src/pluma-plugins-1.26.0/help/bs/bracketcompletion.page
src/pluma-plugins-1.26.0/help/bs/bs.po
src/pluma-plugins-1.26.0/help/bs/codecomment.page
src/pluma-plugins-1.26.0/help/bs/index.page
src/pluma-plugins-1.26.0/help/bs/legal-plugins.xml

src/pluma-plugins-1.26.0/help/bs/synctex.page
src/pluma-plugins-1.26.0/help/bs/terminal.page
src/pluma-plugins-1.26.0/help/bs/wordcompletion.page
src/pluma-plugins-1.26.0/help/ca/bookmarks.page
src/pluma-plugins-1.26.0/help/ca/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ca/ca.po
src/pluma-plugins-1.26.0/help/ca/codecomment.page
src/pluma-plugins-1.26.0/help/ca/index.page
src/pluma-plugins-1.26.0/help/ca/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ca/synctex.page
src/pluma-plugins-1.26.0/help/ca/terminal.page
src/pluma-plugins-1.26.0/help/ca/wordcompletion.page
src/pluma-plugins-1.26.0/help/ca@valencia/bookmarks.page
src/pluma-plugins-1.26.0/help/ca@valencia/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ca@valencia/codecomment.page
src/pluma-plugins-1.26.0/help/ca@valencia/index.page
src/pluma-plugins-1.26.0/help/ca@valencia/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ca@valencia/synctex.page
src/pluma-plugins-1.26.0/help/ca@valencia/terminal.page
src/pluma-plugins-1.26.0/help/ca@valencia/wordcompletion.page
src/pluma-plugins-1.26.0/help/cmn/bookmarks.page
src/pluma-plugins-1.26.0/help/cmn/bracketcompletion.page
src/pluma-plugins-1.26.0/help/cmn/cmn.po
src/pluma-plugins-1.26.0/help/cmn/codecomment.page
src/pluma-plugins-1.26.0/help/cmn/index.page
src/pluma-plugins-1.26.0/help/cmn/legal-plugins.xml
src/pluma-plugins-1.26.0/help/cmn/synctex.page
src/pluma-plugins-1.26.0/help/cmn/terminal.page
src/pluma-plugins-1.26.0/help/cmn/wordcompletion.page
src/pluma-plugins-1.26.0/help/crh/bookmarks.page
src/pluma-plugins-1.26.0/help/crh/bracketcompletion.page
src/pluma-plugins-1.26.0/help/crh/codecomment.page
src/pluma-plugins-1.26.0/help/crh/crh.po
src/pluma-plugins-1.26.0/help/crh/index.page
src/pluma-plugins-1.26.0/help/crh/legal-plugins.xml
src/pluma-plugins-1.26.0/help/crh/synctex.page
src/pluma-plugins-1.26.0/help/crh/terminal.page
src/pluma-plugins-1.26.0/help/crh/wordcompletion.page
src/pluma-plugins-1.26.0/help/cs/bookmarks.page
src/pluma-plugins-1.26.0/help/cs/bracketcompletion.page
src/pluma-plugins-1.26.0/help/cs/codecomment.page
src/pluma-plugins-1.26.0/help/cs/cs.po
src/pluma-plugins-1.26.0/help/cs/index.page
src/pluma-plugins-1.26.0/help/cs/legal-plugins.xml
src/pluma-plugins-1.26.0/help/cs/synctex.page
src/pluma-plugins-1.26.0/help/cs/terminal.page
src/pluma-plugins-1.26.0/help/cs/wordcompletion.page
src/pluma-plugins-1.26.0/help/csb/bookmarks.page

src/pluma-plugins-1.26.0/help/csb/bracketcompletion.page
src/pluma-plugins-1.26.0/help/csb/codecomment.page
src/pluma-plugins-1.26.0/help/csb/csb.po
src/pluma-plugins-1.26.0/help/csb/index.page
src/pluma-plugins-1.26.0/help/csb/legal-plugins.xml
src/pluma-plugins-1.26.0/help/csb/synctex.page
src/pluma-plugins-1.26.0/help/csb/terminal.page
src/pluma-plugins-1.26.0/help/csb/wordcompletion.page
src/pluma-plugins-1.26.0/help/cy/bookmarks.page
src/pluma-plugins-1.26.0/help/cy/bracketcompletion.page
src/pluma-plugins-1.26.0/help/cy/codecomment.page
src/pluma-plugins-1.26.0/help/cy/cy.po
src/pluma-plugins-1.26.0/help/cy/index.page
src/pluma-plugins-1.26.0/help/cy/legal-plugins.xml
src/pluma-plugins-1.26.0/help/cy/synctex.page
src/pluma-plugins-1.26.0/help/cy/terminal.page
src/pluma-plugins-1.26.0/help/cy/wordcompletion.page
src/pluma-plugins-1.26.0/help/da/bookmarks.page
src/pluma-plugins-1.26.0/help/da/bracketcompletion.page
src/pluma-plugins-1.26.0/help/da/codecomment.page
src/pluma-plugins-1.26.0/help/da/da.po
src/pluma-plugins-1.26.0/help/da/index.page
src/pluma-plugins-1.26.0/help/da/legal-plugins.xml
src/pluma-plugins-1.26.0/help/da/synctex.page
src/pluma-plugins-1.26.0/help/da/terminal.page
src/pluma-plugins-1.26.0/help/da/wordcompletion.page
src/pluma-plugins-1.26.0/help/de/bookmarks.page
src/pluma-plugins-1.26.0/help/de/bracketcompletion.page
src/pluma-plugins-1.26.0/help/de/codecomment.page
src/pluma-plugins-1.26.0/help/de/de.po
src/pluma-plugins-1.26.0/help/de/index.page
src/pluma-plugins-1.26.0/help/de/legal-plugins.xml
src/pluma-plugins-1.26.0/help/de/synctex.page
src/pluma-plugins-1.26.0/help/de/terminal.page
src/pluma-plugins-1.26.0/help/de/wordcompletion.page
src/pluma-plugins-1.26.0/help/dz/bookmarks.page
src/pluma-plugins-1.26.0/help/dz/bracketcompletion.page
src/pluma-plugins-1.26.0/help/dz/codecomment.page
src/pluma-plugins-1.26.0/help/dz/dz.po
src/pluma-plugins-1.26.0/help/dz/index.page
src/pluma-plugins-1.26.0/help/dz/legal-plugins.xml
src/pluma-plugins-1.26.0/help/dz/synctex.page
src/pluma-plugins-1.26.0/help/dz/terminal.page
src/pluma-plugins-1.26.0/help/dz/wordcompletion.page
src/pluma-plugins-1.26.0/help/el/bookmarks.page
src/pluma-plugins-1.26.0/help/el/bracketcompletion.page
src/pluma-plugins-1.26.0/help/el/codecomment.page
src/pluma-plugins-1.26.0/help/el/el.po

src/pluma-plugins-1.26.0/help/el/index.page
src/pluma-plugins-1.26.0/help/el/legal-plugins.xml
src/pluma-plugins-1.26.0/help/el/synctex.page
src/pluma-plugins-1.26.0/help/el/terminal.page
src/pluma-plugins-1.26.0/help/el/wordcompletion.page
src/pluma-plugins-1.26.0/help/en_AU/bookmarks.page
src/pluma-plugins-1.26.0/help/en_AU/bracketcompletion.page
src/pluma-plugins-1.26.0/help/en_AU/codecomment.page
src/pluma-plugins-1.26.0/help/en_AU/en_AU.po
src/pluma-plugins-1.26.0/help/en_AU/index.page
src/pluma-plugins-1.26.0/help/en_AU/legal-plugins.xml
src/pluma-plugins-1.26.0/help/en_AU/synctex.page
src/pluma-plugins-1.26.0/help/en_AU/terminal.page
src/pluma-plugins-1.26.0/help/en_AU/wordcompletion.page
src/pluma-plugins-1.26.0/help/en_CA/bookmarks.page
src/pluma-plugins-1.26.0/help/en_CA/bracketcompletion.page
src/pluma-plugins-1.26.0/help/en_CA/codecomment.page
src/pluma-plugins-1.26.0/help/en_CA/en_CA.po
src/pluma-plugins-1.26.0/help/en_CA/index.page
src/pluma-plugins-1.26.0/help/en_CA/legal-plugins.xml
src/pluma-plugins-1.26.0/help/en_CA/synctex.page
src/pluma-plugins-1.26.0/help/en_CA/terminal.page
src/pluma-plugins-1.26.0/help/en_CA/wordcompletion.page
src/pluma-plugins-1.26.0/help/en_GB/bookmarks.page
src/pluma-plugins-1.26.0/help/en_GB/bracketcompletion.page
src/pluma-plugins-1.26.0/help/en_GB/codecomment.page
src/pluma-plugins-1.26.0/help/en_GB/en_GB.po
src/pluma-plugins-1.26.0/help/en_GB/index.page
src/pluma-plugins-1.26.0/help/en_GB/legal-plugins.xml
src/pluma-plugins-1.26.0/help/en_GB/synctex.page
src/pluma-plugins-1.26.0/help/en_GB/terminal.page
src/pluma-plugins-1.26.0/help/en_GB/wordcompletion.page
src/pluma-plugins-1.26.0/help/eo/bookmarks.page
src/pluma-plugins-1.26.0/help/eo/bracketcompletion.page
src/pluma-plugins-1.26.0/help/eo/codecomment.page
src/pluma-plugins-1.26.0/help/eo/eo.po
src/pluma-plugins-1.26.0/help/eo/index.page
src/pluma-plugins-1.26.0/help/eo/legal-plugins.xml
src/pluma-plugins-1.26.0/help/eo/synctex.page
src/pluma-plugins-1.26.0/help/eo/terminal.page
src/pluma-plugins-1.26.0/help/eo/wordcompletion.page
src/pluma-plugins-1.26.0/help/es/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es/codecomment.page
src/pluma-plugins-1.26.0/help/es/index.page
src/pluma-plugins-1.26.0/help/es/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es/synctex.page
src/pluma-plugins-1.26.0/help/es/terminal.page
src/pluma-plugins-1.26.0/help/es/wordcompletion.page

src/pluma-plugins-1.26.0/help/es_AR/bookmarks.page
src/pluma-plugins-1.26.0/help/es_AR/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_AR/codecomment.page
src/pluma-plugins-1.26.0/help/es_AR/es_AR.po
src/pluma-plugins-1.26.0/help/es_AR/index.page
src/pluma-plugins-1.26.0/help/es_AR/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_AR/synctex.page
src/pluma-plugins-1.26.0/help/es_AR/terminal.page
src/pluma-plugins-1.26.0/help/es_AR/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_CL/bookmarks.page
src/pluma-plugins-1.26.0/help/es_CL/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_CL/codecomment.page
src/pluma-plugins-1.26.0/help/es_CL/index.page
src/pluma-plugins-1.26.0/help/es_CL/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_CL/synctex.page
src/pluma-plugins-1.26.0/help/es_CL/terminal.page
src/pluma-plugins-1.26.0/help/es_CL/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_CO/bookmarks.page
src/pluma-plugins-1.26.0/help/es_CO/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_CO/codecomment.page
src/pluma-plugins-1.26.0/help/es_CO/index.page
src/pluma-plugins-1.26.0/help/es_CO/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_CO/synctex.page
src/pluma-plugins-1.26.0/help/es_CO/terminal.page
src/pluma-plugins-1.26.0/help/es_CO/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_CR/bookmarks.page
src/pluma-plugins-1.26.0/help/es_CR/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_CR/codecomment.page
src/pluma-plugins-1.26.0/help/es_CR/es_CR.po
src/pluma-plugins-1.26.0/help/es_CR/index.page
src/pluma-plugins-1.26.0/help/es_CR/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_CR/synctex.page
src/pluma-plugins-1.26.0/help/es_CR/terminal.page
src/pluma-plugins-1.26.0/help/es_CR/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_DO/bookmarks.page
src/pluma-plugins-1.26.0/help/es_DO/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_DO/codecomment.page
src/pluma-plugins-1.26.0/help/es_DO/es_DO.po
src/pluma-plugins-1.26.0/help/es_DO/index.page
src/pluma-plugins-1.26.0/help/es_DO/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_DO/synctex.page
src/pluma-plugins-1.26.0/help/es_DO/terminal.page
src/pluma-plugins-1.26.0/help/es_DO/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_EC/bookmarks.page
src/pluma-plugins-1.26.0/help/es_EC/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_EC/codecomment.page
src/pluma-plugins-1.26.0/help/es_EC/es_EC.po
src/pluma-plugins-1.26.0/help/es_EC/index.page

src/pluma-plugins-1.26.0/help/es_EC/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_EC/synctex.page
src/pluma-plugins-1.26.0/help/es_EC/terminal.page
src/pluma-plugins-1.26.0/help/es_EC/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_ES/bookmarks.page
src/pluma-plugins-1.26.0/help/es_ES/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_ES/codecomment.page
src/pluma-plugins-1.26.0/help/es_ES/es_ES.po
src/pluma-plugins-1.26.0/help/es_ES/index.page
src/pluma-plugins-1.26.0/help/es_ES/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_ES/synctex.page
src/pluma-plugins-1.26.0/help/es_ES/terminal.page
src/pluma-plugins-1.26.0/help/es_ES/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_MX/bookmarks.page
src/pluma-plugins-1.26.0/help/es_MX/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_MX/codecomment.page
src/pluma-plugins-1.26.0/help/es_MX/es_MX.po
src/pluma-plugins-1.26.0/help/es_MX/index.page
src/pluma-plugins-1.26.0/help/es_MX/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_MX/synctex.page
src/pluma-plugins-1.26.0/help/es_MX/terminal.page
src/pluma-plugins-1.26.0/help/es_MX/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_NI/bookmarks.page
src/pluma-plugins-1.26.0/help/es_NI/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_NI/codecomment.page
src/pluma-plugins-1.26.0/help/es_NI/es_NI.po
src/pluma-plugins-1.26.0/help/es_NI/index.page
src/pluma-plugins-1.26.0/help/es_NI/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_NI/synctex.page
src/pluma-plugins-1.26.0/help/es_NI/terminal.page
src/pluma-plugins-1.26.0/help/es_NI/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_PA/bookmarks.page
src/pluma-plugins-1.26.0/help/es_PA/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_PA/codecomment.page
src/pluma-plugins-1.26.0/help/es_PA/es_PA.po
src/pluma-plugins-1.26.0/help/es_PA/index.page
src/pluma-plugins-1.26.0/help/es_PA/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_PA/synctex.page
src/pluma-plugins-1.26.0/help/es_PA/terminal.page
src/pluma-plugins-1.26.0/help/es_PA/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_PE/bookmarks.page
src/pluma-plugins-1.26.0/help/es_PE/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_PE/codecomment.page
src/pluma-plugins-1.26.0/help/es_PE/es_PE.po
src/pluma-plugins-1.26.0/help/es_PE/index.page
src/pluma-plugins-1.26.0/help/es_PE/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_PE/synctex.page
src/pluma-plugins-1.26.0/help/es_PE/terminal.page

src/pluma-plugins-1.26.0/help/es_PE/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_PR/bookmarks.page
src/pluma-plugins-1.26.0/help/es_PR/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_PR/codecomment.page
src/pluma-plugins-1.26.0/help/es_PR/es_PR.po
src/pluma-plugins-1.26.0/help/es_PR/index.page
src/pluma-plugins-1.26.0/help/es_PR/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_PR/synctex.page
src/pluma-plugins-1.26.0/help/es_PR/terminal.page
src/pluma-plugins-1.26.0/help/es_PR/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_SV/bookmarks.page
src/pluma-plugins-1.26.0/help/es_SV/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_SV/codecomment.page
src/pluma-plugins-1.26.0/help/es_SV/es_SV.po
src/pluma-plugins-1.26.0/help/es_SV/index.page
src/pluma-plugins-1.26.0/help/es_SV/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_SV/synctex.page
src/pluma-plugins-1.26.0/help/es_SV/terminal.page
src/pluma-plugins-1.26.0/help/es_SV/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_UY/bookmarks.page
src/pluma-plugins-1.26.0/help/es_UY/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_UY/codecomment.page
src/pluma-plugins-1.26.0/help/es_UY/es_UY.po
src/pluma-plugins-1.26.0/help/es_UY/index.page
src/pluma-plugins-1.26.0/help/es_UY/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_UY/synctex.page
src/pluma-plugins-1.26.0/help/es_UY/terminal.page
src/pluma-plugins-1.26.0/help/es_UY/wordcompletion.page
src/pluma-plugins-1.26.0/help/es_VE/bookmarks.page
src/pluma-plugins-1.26.0/help/es_VE/bracketcompletion.page
src/pluma-plugins-1.26.0/help/es_VE/codecomment.page
src/pluma-plugins-1.26.0/help/es_VE/es_VE.po
src/pluma-plugins-1.26.0/help/es_VE/index.page
src/pluma-plugins-1.26.0/help/es_VE/legal-plugins.xml
src/pluma-plugins-1.26.0/help/es_VE/synctex.page
src/pluma-plugins-1.26.0/help/es_VE/terminal.page
src/pluma-plugins-1.26.0/help/es_VE/wordcompletion.page
src/pluma-plugins-1.26.0/help/et/bookmarks.page
src/pluma-plugins-1.26.0/help/et/bracketcompletion.page
src/pluma-plugins-1.26.0/help/et/codecomment.page
src/pluma-plugins-1.26.0/help/et/et.po
src/pluma-plugins-1.26.0/help/et/index.page
src/pluma-plugins-1.26.0/help/et/legal-plugins.xml
src/pluma-plugins-1.26.0/help/et/synctex.page
src/pluma-plugins-1.26.0/help/et/terminal.page
src/pluma-plugins-1.26.0/help/et/wordcompletion.page
src/pluma-plugins-1.26.0/help/eu/bookmarks.page
src/pluma-plugins-1.26.0/help/eu/bracketcompletion.page

src/pluma-plugins-1.26.0/help/eu/codecomment.page
src/pluma-plugins-1.26.0/help/eu/eu.po
src/pluma-plugins-1.26.0/help/eu/index.page
src/pluma-plugins-1.26.0/help/eu/legal-plugins.xml
src/pluma-plugins-1.26.0/help/eu/synctex.page
src/pluma-plugins-1.26.0/help/eu/terminal.page
src/pluma-plugins-1.26.0/help/eu/wordcompletion.page
src/pluma-plugins-1.26.0/help/fa/bookmarks.page
src/pluma-plugins-1.26.0/help/fa/bracketcompletion.page
src/pluma-plugins-1.26.0/help/fa/codecomment.page
src/pluma-plugins-1.26.0/help/fa/fa.po
src/pluma-plugins-1.26.0/help/fa/index.page
src/pluma-plugins-1.26.0/help/fa/legal-plugins.xml
src/pluma-plugins-1.26.0/help/fa/synctex.page
src/pluma-plugins-1.26.0/help/fa/terminal.page
src/pluma-plugins-1.26.0/help/fa/wordcompletion.page
src/pluma-plugins-1.26.0/help/fi/bookmarks.page
src/pluma-plugins-1.26.0/help/fi/bracketcompletion.page
src/pluma-plugins-1.26.0/help/fi/codecomment.page
src/pluma-plugins-1.26.0/help/fi/fi.po
src/pluma-plugins-1.26.0/help/fi/index.page
src/pluma-plugins-1.26.0/help/fi/legal-plugins.xml
src/pluma-plugins-1.26.0/help/fi/synctex.page
src/pluma-plugins-1.26.0/help/fi/terminal.page
src/pluma-plugins-1.26.0/help/fi/wordcompletion.page
src/pluma-plugins-1.26.0/help/frp/bookmarks.page
src/pluma-plugins-1.26.0/help/frp/bracketcompletion.page
src/pluma-plugins-1.26.0/help/frp/codecomment.page
src/pluma-plugins-1.26.0/help/frp/frp.po
src/pluma-plugins-1.26.0/help/frp/index.page
src/pluma-plugins-1.26.0/help/frp/legal-plugins.xml
src/pluma-plugins-1.26.0/help/frp/synctex.page
src/pluma-plugins-1.26.0/help/frp/terminal.page
src/pluma-plugins-1.26.0/help/frp/wordcompletion.page
src/pluma-plugins-1.26.0/help/fur/bookmarks.page
src/pluma-plugins-1.26.0/help/fur/bracketcompletion.page
src/pluma-plugins-1.26.0/help/fur/codecomment.page
src/pluma-plugins-1.26.0/help/fur/fur.po
src/pluma-plugins-1.26.0/help/fur/index.page
src/pluma-plugins-1.26.0/help/fur/legal-plugins.xml
src/pluma-plugins-1.26.0/help/fur/synctex.page
src/pluma-plugins-1.26.0/help/fur/terminal.page
src/pluma-plugins-1.26.0/help/fur/wordcompletion.page
src/pluma-plugins-1.26.0/help/fy/bookmarks.page
src/pluma-plugins-1.26.0/help/fy/bracketcompletion.page
src/pluma-plugins-1.26.0/help/fy/codecomment.page
src/pluma-plugins-1.26.0/help/fy/fy.po
src/pluma-plugins-1.26.0/help/fy/index.page

src/pluma-plugins-1.26.0/help/fy/legal-plugins.xml
src/pluma-plugins-1.26.0/help/fy/synctex.page
src/pluma-plugins-1.26.0/help/fy/terminal.page
src/pluma-plugins-1.26.0/help/fy/wordcompletion.page
src/pluma-plugins-1.26.0/help/ga/bookmarks.page
src/pluma-plugins-1.26.0/help/ga/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ga/codecomment.page
src/pluma-plugins-1.26.0/help/ga/ga.po
src/pluma-plugins-1.26.0/help/ga/index.page
src/pluma-plugins-1.26.0/help/ga/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ga/synctex.page
src/pluma-plugins-1.26.0/help/ga/terminal.page
src/pluma-plugins-1.26.0/help/ga/wordcompletion.page
src/pluma-plugins-1.26.0/help/gl/bracketcompletion.page
src/pluma-plugins-1.26.0/help/gl/codecomment.page
src/pluma-plugins-1.26.0/help/gl/index.page
src/pluma-plugins-1.26.0/help/gl/legal-plugins.xml
src/pluma-plugins-1.26.0/help/gl/synctex.page
src/pluma-plugins-1.26.0/help/gl/wordcompletion.page
src/pluma-plugins-1.26.0/help/gu/bookmarks.page
src/pluma-plugins-1.26.0/help/gu/bracketcompletion.page
src/pluma-plugins-1.26.0/help/gu/codecomment.page
src/pluma-plugins-1.26.0/help/gu/gu.po
src/pluma-plugins-1.26.0/help/gu/index.page
src/pluma-plugins-1.26.0/help/gu/legal-plugins.xml
src/pluma-plugins-1.26.0/help/gu/synctex.page
src/pluma-plugins-1.26.0/help/gu/terminal.page
src/pluma-plugins-1.26.0/help/gu/wordcompletion.page
src/pluma-plugins-1.26.0/help/ha/bookmarks.page
src/pluma-plugins-1.26.0/help/ha/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ha/codecomment.page
src/pluma-plugins-1.26.0/help/ha/ha.po
src/pluma-plugins-1.26.0/help/ha/index.page
src/pluma-plugins-1.26.0/help/ha/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ha/synctex.page
src/pluma-plugins-1.26.0/help/ha/terminal.page
src/pluma-plugins-1.26.0/help/ha/wordcompletion.page
src/pluma-plugins-1.26.0/help/he/bookmarks.page
src/pluma-plugins-1.26.0/help/he/bracketcompletion.page
src/pluma-plugins-1.26.0/help/he/codecomment.page
src/pluma-plugins-1.26.0/help/he/he.po
src/pluma-plugins-1.26.0/help/he/index.page
src/pluma-plugins-1.26.0/help/he/legal-plugins.xml
src/pluma-plugins-1.26.0/help/he/synctex.page
src/pluma-plugins-1.26.0/help/he/terminal.page
src/pluma-plugins-1.26.0/help/he/wordcompletion.page
src/pluma-plugins-1.26.0/help/hi/bookmarks.page
src/pluma-plugins-1.26.0/help/hi/bracketcompletion.page

src/pluma-plugins-1.26.0/help/hi/codecomment.page
src/pluma-plugins-1.26.0/help/hi/hi.po
src/pluma-plugins-1.26.0/help/hi/index.page
src/pluma-plugins-1.26.0/help/hi/legal-plugins.xml
src/pluma-plugins-1.26.0/help/hi/syntex.page
src/pluma-plugins-1.26.0/help/hi/terminal.page
src/pluma-plugins-1.26.0/help/hi/wordcompletion.page
src/pluma-plugins-1.26.0/help/hr/bookmarks.page
src/pluma-plugins-1.26.0/help/hr/bracketcompletion.page
src/pluma-plugins-1.26.0/help/hr/codecomment.page
src/pluma-plugins-1.26.0/help/hr/hr.po
src/pluma-plugins-1.26.0/help/hr/index.page
src/pluma-plugins-1.26.0/help/hr/legal-plugins.xml
src/pluma-plugins-1.26.0/help/hr/syntex.page
src/pluma-plugins-1.26.0/help/hr/terminal.page
src/pluma-plugins-1.26.0/help/hr/wordcompletion.page
src/pluma-plugins-1.26.0/help/hu/bookmarks.page
src/pluma-plugins-1.26.0/help/hu/bracketcompletion.page
src/pluma-plugins-1.26.0/help/hu/codecomment.page
src/pluma-plugins-1.26.0/help/hu/hu.po
src/pluma-plugins-1.26.0/help/hu/index.page
src/pluma-plugins-1.26.0/help/hu/legal-plugins.xml
src/pluma-plugins-1.26.0/help/hu/syntex.page
src/pluma-plugins-1.26.0/help/hu/terminal.page
src/pluma-plugins-1.26.0/help/hu/wordcompletion.page
src/pluma-plugins-1.26.0/help/hy/bookmarks.page
src/pluma-plugins-1.26.0/help/hy/bracketcompletion.page
src/pluma-plugins-1.26.0/help/hy/codecomment.page
src/pluma-plugins-1.26.0/help/hy/index.page
src/pluma-plugins-1.26.0/help/hy/legal-plugins.xml
src/pluma-plugins-1.26.0/help/hy/syntex.page
src/pluma-plugins-1.26.0/help/hy/terminal.page
src/pluma-plugins-1.26.0/help/hy/wordcompletion.page
src/pluma-plugins-1.26.0/help/ia/bookmarks.page
src/pluma-plugins-1.26.0/help/ia/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ia/codecomment.page
src/pluma-plugins-1.26.0/help/ia/ia.po
src/pluma-plugins-1.26.0/help/ia/index.page
src/pluma-plugins-1.26.0/help/ia/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ia/syntex.page
src/pluma-plugins-1.26.0/help/ia/terminal.page
src/pluma-plugins-1.26.0/help/ia/wordcompletion.page
src/pluma-plugins-1.26.0/help/id/bookmarks.page
src/pluma-plugins-1.26.0/help/id/bracketcompletion.page
src/pluma-plugins-1.26.0/help/id/codecomment.page
src/pluma-plugins-1.26.0/help/id/id.po
src/pluma-plugins-1.26.0/help/id/index.page
src/pluma-plugins-1.26.0/help/id/legal-plugins.xml

src/pluma-plugins-1.26.0/help/id/synctex.page
src/pluma-plugins-1.26.0/help/id/terminal.page
src/pluma-plugins-1.26.0/help/id/wordcompletion.page
src/pluma-plugins-1.26.0/help/ie/bookmarks.page
src/pluma-plugins-1.26.0/help/ie/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ie/codecomment.page
src/pluma-plugins-1.26.0/help/ie/ie.po
src/pluma-plugins-1.26.0/help/ie/index.page
src/pluma-plugins-1.26.0/help/ie/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ie/synctex.page
src/pluma-plugins-1.26.0/help/ie/terminal.page
src/pluma-plugins-1.26.0/help/ie/wordcompletion.page
src/pluma-plugins-1.26.0/help/ig/bookmarks.page
src/pluma-plugins-1.26.0/help/ig/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ig/codecomment.page
src/pluma-plugins-1.26.0/help/ig/ig.po
src/pluma-plugins-1.26.0/help/ig/index.page
src/pluma-plugins-1.26.0/help/ig/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ig/synctex.page
src/pluma-plugins-1.26.0/help/ig/terminal.page
src/pluma-plugins-1.26.0/help/ig/wordcompletion.page
src/pluma-plugins-1.26.0/help/is/bookmarks.page
src/pluma-plugins-1.26.0/help/is/bracketcompletion.page
src/pluma-plugins-1.26.0/help/is/codecomment.page
src/pluma-plugins-1.26.0/help/is/index.page
src/pluma-plugins-1.26.0/help/is/is.po
src/pluma-plugins-1.26.0/help/is/legal-plugins.xml
src/pluma-plugins-1.26.0/help/is/synctex.page
src/pluma-plugins-1.26.0/help/is/terminal.page
src/pluma-plugins-1.26.0/help/is/wordcompletion.page
src/pluma-plugins-1.26.0/help/it/bookmarks.page
src/pluma-plugins-1.26.0/help/it/bracketcompletion.page
src/pluma-plugins-1.26.0/help/it/codecomment.page
src/pluma-plugins-1.26.0/help/it/index.page
src/pluma-plugins-1.26.0/help/it/legal-plugins.xml
src/pluma-plugins-1.26.0/help/it/terminal.page
src/pluma-plugins-1.26.0/help/it/wordcompletion.page
src/pluma-plugins-1.26.0/help/ja/synctex.page
src/pluma-plugins-1.26.0/help/ja/terminal.page
src/pluma-plugins-1.26.0/help/jv/bookmarks.page
src/pluma-plugins-1.26.0/help/jv/bracketcompletion.page
src/pluma-plugins-1.26.0/help/jv/codecomment.page
src/pluma-plugins-1.26.0/help/jv/index.page
src/pluma-plugins-1.26.0/help/jv/jv.po
src/pluma-plugins-1.26.0/help/jv/legal-plugins.xml
src/pluma-plugins-1.26.0/help/jv/synctex.page
src/pluma-plugins-1.26.0/help/jv/terminal.page
src/pluma-plugins-1.26.0/help/jv/wordcompletion.page

src/pluma-plugins-1.26.0/help/ka/bookmarks.page
src/pluma-plugins-1.26.0/help/ka/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ka/codecomment.page
src/pluma-plugins-1.26.0/help/ka/index.page
src/pluma-plugins-1.26.0/help/ka/ka.po
src/pluma-plugins-1.26.0/help/ka/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ka/synctex.page
src/pluma-plugins-1.26.0/help/ka/terminal.page
src/pluma-plugins-1.26.0/help/ka/wordcompletion.page
src/pluma-plugins-1.26.0/help/kab/bookmarks.page
src/pluma-plugins-1.26.0/help/kab/bracketcompletion.page
src/pluma-plugins-1.26.0/help/kab/codecomment.page
src/pluma-plugins-1.26.0/help/kab/index.page
src/pluma-plugins-1.26.0/help/kab/kab.po
src/pluma-plugins-1.26.0/help/kab/legal-plugins.xml
src/pluma-plugins-1.26.0/help/kab/synctex.page
src/pluma-plugins-1.26.0/help/kab/terminal.page
src/pluma-plugins-1.26.0/help/kab/wordcompletion.page
src/pluma-plugins-1.26.0/help/kk/bookmarks.page
src/pluma-plugins-1.26.0/help/kk/bracketcompletion.page
src/pluma-plugins-1.26.0/help/kk/codecomment.page
src/pluma-plugins-1.26.0/help/kk/index.page
src/pluma-plugins-1.26.0/help/kk/kk.po
src/pluma-plugins-1.26.0/help/kk/legal-plugins.xml
src/pluma-plugins-1.26.0/help/kk/synctex.page
src/pluma-plugins-1.26.0/help/kk/terminal.page
src/pluma-plugins-1.26.0/help/kk/wordcompletion.page
src/pluma-plugins-1.26.0/help/km/bookmarks.page
src/pluma-plugins-1.26.0/help/km/bracketcompletion.page
src/pluma-plugins-1.26.0/help/km/codecomment.page
src/pluma-plugins-1.26.0/help/km/index.page
src/pluma-plugins-1.26.0/help/km/km.po
src/pluma-plugins-1.26.0/help/km/legal-plugins.xml
src/pluma-plugins-1.26.0/help/km/synctex.page
src/pluma-plugins-1.26.0/help/km/terminal.page
src/pluma-plugins-1.26.0/help/km/wordcompletion.page
src/pluma-plugins-1.26.0/help/kn/bookmarks.page
src/pluma-plugins-1.26.0/help/kn/bracketcompletion.page
src/pluma-plugins-1.26.0/help/kn/codecomment.page
src/pluma-plugins-1.26.0/help/kn/index.page
src/pluma-plugins-1.26.0/help/kn/kn.po
src/pluma-plugins-1.26.0/help/kn/legal-plugins.xml
src/pluma-plugins-1.26.0/help/kn/synctex.page
src/pluma-plugins-1.26.0/help/kn/terminal.page
src/pluma-plugins-1.26.0/help/kn/wordcompletion.page
src/pluma-plugins-1.26.0/help/ko/bookmarks.page
src/pluma-plugins-1.26.0/help/ko/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ko/codecomment.page

src/pluma-plugins-1.26.0/help/ko/index.page
src/pluma-plugins-1.26.0/help/ko/ko.po
src/pluma-plugins-1.26.0/help/ko/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ko/syntex.page
src/pluma-plugins-1.26.0/help/ko/terminal.page
src/pluma-plugins-1.26.0/help/ko/wordcompletion.page
src/pluma-plugins-1.26.0/help/ks/bookmarks.page
src/pluma-plugins-1.26.0/help/ks/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ks/codecomment.page
src/pluma-plugins-1.26.0/help/ks/index.page
src/pluma-plugins-1.26.0/help/ks/ks.po
src/pluma-plugins-1.26.0/help/ks/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ks/syntex.page
src/pluma-plugins-1.26.0/help/ks/terminal.page
src/pluma-plugins-1.26.0/help/ks/wordcompletion.page
src/pluma-plugins-1.26.0/help/ku/bookmarks.page
src/pluma-plugins-1.26.0/help/ku/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ku/codecomment.page
src/pluma-plugins-1.26.0/help/ku/index.page
src/pluma-plugins-1.26.0/help/ku/ku.po
src/pluma-plugins-1.26.0/help/ku/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ku/syntex.page
src/pluma-plugins-1.26.0/help/ku/terminal.page
src/pluma-plugins-1.26.0/help/ku/wordcompletion.page
src/pluma-plugins-1.26.0/help/ky/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ky/codecomment.page
src/pluma-plugins-1.26.0/help/ky/index.page
src/pluma-plugins-1.26.0/help/ky/ky.po
src/pluma-plugins-1.26.0/help/ky/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ky/syntex.page
src/pluma-plugins-1.26.0/help/ky/terminal.page
src/pluma-plugins-1.26.0/help/ky/wordcompletion.page
src/pluma-plugins-1.26.0/help/la/bookmarks.page
src/pluma-plugins-1.26.0/help/la/bracketcompletion.page
src/pluma-plugins-1.26.0/help/la/codecomment.page
src/pluma-plugins-1.26.0/help/la/index.page
src/pluma-plugins-1.26.0/help/la/la.po
src/pluma-plugins-1.26.0/help/la/legal-plugins.xml
src/pluma-plugins-1.26.0/help/la/syntex.page
src/pluma-plugins-1.26.0/help/la/terminal.page
src/pluma-plugins-1.26.0/help/la/wordcompletion.page
src/pluma-plugins-1.26.0/help/lb/bookmarks.page
src/pluma-plugins-1.26.0/help/lb/bracketcompletion.page
src/pluma-plugins-1.26.0/help/lb/codecomment.page
src/pluma-plugins-1.26.0/help/lb/index.page
src/pluma-plugins-1.26.0/help/lb/lb.po
src/pluma-plugins-1.26.0/help/lb/legal-plugins.xml
src/pluma-plugins-1.26.0/help/lb/syntex.page

src/pluma-plugins-1.26.0/help/lb/terminal.page
src/pluma-plugins-1.26.0/help/lb/wordcompletion.page
src/pluma-plugins-1.26.0/help/lt/bookmarks.page
src/pluma-plugins-1.26.0/help/lt/bracketcompletion.page
src/pluma-plugins-1.26.0/help/lt/codecomment.page
src/pluma-plugins-1.26.0/help/lt/index.page
src/pluma-plugins-1.26.0/help/lt/legal-plugins.xml
src/pluma-plugins-1.26.0/help/lt/lt.po
src/pluma-plugins-1.26.0/help/lt/synctex.page
src/pluma-plugins-1.26.0/help/lt/terminal.page
src/pluma-plugins-1.26.0/help/lt/wordcompletion.page
src/pluma-plugins-1.26.0/help/lv/bookmarks.page
src/pluma-plugins-1.26.0/help/lv/bracketcompletion.page
src/pluma-plugins-1.26.0/help/lv/codecomment.page
src/pluma-plugins-1.26.0/help/lv/index.page
src/pluma-plugins-1.26.0/help/lv/legal-plugins.xml
src/pluma-plugins-1.26.0/help/lv/lv.po
src/pluma-plugins-1.26.0/help/lv/synctex.page
src/pluma-plugins-1.26.0/help/lv/terminal.page
src/pluma-plugins-1.26.0/help/lv/wordcompletion.page
src/pluma-plugins-1.26.0/help/mai/bookmarks.page
src/pluma-plugins-1.26.0/help/mai/bracketcompletion.page
src/pluma-plugins-1.26.0/help/mai/codecomment.page
src/pluma-plugins-1.26.0/help/mai/index.page
src/pluma-plugins-1.26.0/help/mai/legal-plugins.xml
src/pluma-plugins-1.26.0/help/mai/mai.po
src/pluma-plugins-1.26.0/help/mai/synctex.page
src/pluma-plugins-1.26.0/help/mai/terminal.page
src/pluma-plugins-1.26.0/help/mai/wordcompletion.page
src/pluma-plugins-1.26.0/help/mg/bookmarks.page
src/pluma-plugins-1.26.0/help/mg/bracketcompletion.page
src/pluma-plugins-1.26.0/help/mg/codecomment.page
src/pluma-plugins-1.26.0/help/mg/index.page
src/pluma-plugins-1.26.0/help/mg/legal-plugins.xml
src/pluma-plugins-1.26.0/help/mg/mg.po
src/pluma-plugins-1.26.0/help/mg/synctex.page
src/pluma-plugins-1.26.0/help/mg/terminal.page
src/pluma-plugins-1.26.0/help/mg/wordcompletion.page
src/pluma-plugins-1.26.0/help/mk/bookmarks.page
src/pluma-plugins-1.26.0/help/mk/bracketcompletion.page
src/pluma-plugins-1.26.0/help/mk/codecomment.page
src/pluma-plugins-1.26.0/help/mk/index.page
src/pluma-plugins-1.26.0/help/mk/legal-plugins.xml
src/pluma-plugins-1.26.0/help/mk/mk.po
src/pluma-plugins-1.26.0/help/mk/synctex.page
src/pluma-plugins-1.26.0/help/mk/terminal.page
src/pluma-plugins-1.26.0/help/mk/wordcompletion.page
src/pluma-plugins-1.26.0/help/ml/bookmarks.page

src/pluma-plugins-1.26.0/help/ml/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ml/codecomment.page
src/pluma-plugins-1.26.0/help/ml/index.page
src/pluma-plugins-1.26.0/help/ml/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ml/ml.po
src/pluma-plugins-1.26.0/help/ml/synctex.page
src/pluma-plugins-1.26.0/help/ml/terminal.page
src/pluma-plugins-1.26.0/help/ml/wordcompletion.page
src/pluma-plugins-1.26.0/help/mn/bookmarks.page
src/pluma-plugins-1.26.0/help/mn/bracketcompletion.page
src/pluma-plugins-1.26.0/help/mn/codecomment.page
src/pluma-plugins-1.26.0/help/mn/index.page
src/pluma-plugins-1.26.0/help/mn/legal-plugins.xml
src/pluma-plugins-1.26.0/help/mn/synctex.page
src/pluma-plugins-1.26.0/help/mn/terminal.page
src/pluma-plugins-1.26.0/help/mn/wordcompletion.page
src/pluma-plugins-1.26.0/help/mr/bookmarks.page
src/pluma-plugins-1.26.0/help/mr/bracketcompletion.page
src/pluma-plugins-1.26.0/help/mr/codecomment.page
src/pluma-plugins-1.26.0/help/mr/index.page
src/pluma-plugins-1.26.0/help/mr/legal-plugins.xml
src/pluma-plugins-1.26.0/help/mr/mr.po
src/pluma-plugins-1.26.0/help/mr/synctex.page
src/pluma-plugins-1.26.0/help/mr/terminal.page
src/pluma-plugins-1.26.0/help/mr/wordcompletion.page
src/pluma-plugins-1.26.0/help/ms/bookmarks.page
src/pluma-plugins-1.26.0/help/ms/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ms/codecomment.page
src/pluma-plugins-1.26.0/help/ms/index.page
src/pluma-plugins-1.26.0/help/ms/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ms/ms.po
src/pluma-plugins-1.26.0/help/ms/synctex.page
src/pluma-plugins-1.26.0/help/ms/terminal.page
src/pluma-plugins-1.26.0/help/ms/wordcompletion.page
src/pluma-plugins-1.26.0/help/nb/bracketcompletion.page
src/pluma-plugins-1.26.0/help/nb/codecomment.page
src/pluma-plugins-1.26.0/help/nb/index.page
src/pluma-plugins-1.26.0/help/nb/legal-plugins.xml
src/pluma-plugins-1.26.0/help/nb/nb.po
src/pluma-plugins-1.26.0/help/nb/synctex.page
src/pluma-plugins-1.26.0/help/nb/terminal.page
src/pluma-plugins-1.26.0/help/nb/wordcompletion.page
src/pluma-plugins-1.26.0/help/nds/bookmarks.page
src/pluma-plugins-1.26.0/help/nds/bracketcompletion.page
src/pluma-plugins-1.26.0/help/nds/codecomment.page
src/pluma-plugins-1.26.0/help/nds/index.page
src/pluma-plugins-1.26.0/help/nds/legal-plugins.xml
src/pluma-plugins-1.26.0/help/nds/nds.po

src/pluma-plugins-1.26.0/help/nds/synctex.page
src/pluma-plugins-1.26.0/help/nds/terminal.page
src/pluma-plugins-1.26.0/help/nds/wordcompletion.page
src/pluma-plugins-1.26.0/help/ne/bookmarks.page
src/pluma-plugins-1.26.0/help/ne/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ne/codecomment.page
src/pluma-plugins-1.26.0/help/ne/index.page
src/pluma-plugins-1.26.0/help/ne/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ne/ne.po
src/pluma-plugins-1.26.0/help/ne/synctex.page
src/pluma-plugins-1.26.0/help/ne/terminal.page
src/pluma-plugins-1.26.0/help/ne/wordcompletion.page
src/pluma-plugins-1.26.0/help/nl/bookmarks.page
src/pluma-plugins-1.26.0/help/nl/bracketcompletion.page
src/pluma-plugins-1.26.0/help/nl/codecomment.page
src/pluma-plugins-1.26.0/help/nl/index.page
src/pluma-plugins-1.26.0/help/nl/legal-plugins.xml
src/pluma-plugins-1.26.0/help/nl/nl.po
src/pluma-plugins-1.26.0/help/nl/synctex.page
src/pluma-plugins-1.26.0/help/nl/terminal.page
src/pluma-plugins-1.26.0/help/nl/wordcompletion.page
src/pluma-plugins-1.26.0/help/nn/bookmarks.page
src/pluma-plugins-1.26.0/help/nn/bracketcompletion.page
src/pluma-plugins-1.26.0/help/nn/codecomment.page
src/pluma-plugins-1.26.0/help/nn/index.page
src/pluma-plugins-1.26.0/help/nn/legal-plugins.xml
src/pluma-plugins-1.26.0/help/nn/nn.po
src/pluma-plugins-1.26.0/help/nn/synctex.page
src/pluma-plugins-1.26.0/help/nn/terminal.page
src/pluma-plugins-1.26.0/help/nn/wordcompletion.page
src/pluma-plugins-1.26.0/help/nso/bookmarks.page
src/pluma-plugins-1.26.0/help/nso/bracketcompletion.page
src/pluma-plugins-1.26.0/help/nso/codecomment.page
src/pluma-plugins-1.26.0/help/nso/index.page
src/pluma-plugins-1.26.0/help/nso/legal-plugins.xml
src/pluma-plugins-1.26.0/help/nso/nso.po
src/pluma-plugins-1.26.0/help/nso/synctex.page
src/pluma-plugins-1.26.0/help/nso/terminal.page
src/pluma-plugins-1.26.0/help/nso/wordcompletion.page
src/pluma-plugins-1.26.0/help/oc/bookmarks.page
src/pluma-plugins-1.26.0/help/oc/bracketcompletion.page
src/pluma-plugins-1.26.0/help/oc/codecomment.page
src/pluma-plugins-1.26.0/help/oc/index.page
src/pluma-plugins-1.26.0/help/oc/legal-plugins.xml
src/pluma-plugins-1.26.0/help/oc/synctex.page
src/pluma-plugins-1.26.0/help/oc/terminal.page
src/pluma-plugins-1.26.0/help/oc/wordcompletion.page
src/pluma-plugins-1.26.0/help/or/bookmarks.page

src/pluma-plugins-1.26.0/help/or/bracketcompletion.page
src/pluma-plugins-1.26.0/help/or/codecomment.page
src/pluma-plugins-1.26.0/help/or/index.page
src/pluma-plugins-1.26.0/help/or/legal-plugins.xml
src/pluma-plugins-1.26.0/help/or/or.po
src/pluma-plugins-1.26.0/help/or/syntax.page
src/pluma-plugins-1.26.0/help/or/terminal.page
src/pluma-plugins-1.26.0/help/or/wordcompletion.page
src/pluma-plugins-1.26.0/help/pa/bracketcompletion.page
src/pluma-plugins-1.26.0/help/pa/codecomment.page
src/pluma-plugins-1.26.0/help/pa/index.page
src/pluma-plugins-1.26.0/help/pa/legal-plugins.xml
src/pluma-plugins-1.26.0/help/pa/syntax.page
src/pluma-plugins-1.26.0/help/pa/terminal.page
src/pluma-plugins-1.26.0/help/pa/wordcompletion.page
src/pluma-plugins-1.26.0/help/pl/bookmarks.page
src/pluma-plugins-1.26.0/help/pl/bracketcompletion.page
src/pluma-plugins-1.26.0/help/pl/codecomment.page
src/pluma-plugins-1.26.0/help/pl/index.page
src/pluma-plugins-1.26.0/help/pl/legal-plugins.xml
src/pluma-plugins-1.26.0/help/pl/pl.po
src/pluma-plugins-1.26.0/help/pl/syntax.page
src/pluma-plugins-1.26.0/help/pl/terminal.page
src/pluma-plugins-1.26.0/help/pl/wordcompletion.page
src/pluma-plugins-1.26.0/help/ps/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ps/codecomment.page
src/pluma-plugins-1.26.0/help/ps/index.page
src/pluma-plugins-1.26.0/help/ps/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ps/ps.po
src/pluma-plugins-1.26.0/help/ps/syntax.page
src/pluma-plugins-1.26.0/help/ps/terminal.page
src/pluma-plugins-1.26.0/help/ps/wordcompletion.page
src/pluma-plugins-1.26.0/help/pt/bookmarks.page
src/pluma-plugins-1.26.0/help/pt/bracketcompletion.page
src/pluma-plugins-1.26.0/help/pt/codecomment.page
src/pluma-plugins-1.26.0/help/pt/index.page
src/pluma-plugins-1.26.0/help/pt/legal-plugins.xml
src/pluma-plugins-1.26.0/help/pt/pt.po
src/pluma-plugins-1.26.0/help/pt/syntax.page
src/pluma-plugins-1.26.0/help/pt/terminal.page
src/pluma-plugins-1.26.0/help/pt/wordcompletion.page
src/pluma-plugins-1.26.0/help/pt_BR/bookmarks.page
src/pluma-plugins-1.26.0/help/pt_BR/bracketcompletion.page
src/pluma-plugins-1.26.0/help/pt_BR/codecomment.page
src/pluma-plugins-1.26.0/help/pt_BR/index.page
src/pluma-plugins-1.26.0/help/pt_BR/legal-plugins.xml
src/pluma-plugins-1.26.0/help/pt_BR/syntax.page
src/pluma-plugins-1.26.0/help/pt_BR/terminal.page

src/pluma-plugins-1.26.0/help/pt_BR/wordcompletion.page
src/pluma-plugins-1.26.0/help/ro/bookmarks.page
src/pluma-plugins-1.26.0/help/ro/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ro/codecomment.page
src/pluma-plugins-1.26.0/help/ro/index.page
src/pluma-plugins-1.26.0/help/ro/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ro/ro.po
src/pluma-plugins-1.26.0/help/ro/synctex.page
src/pluma-plugins-1.26.0/help/ro/terminal.page
src/pluma-plugins-1.26.0/help/ro/wordcompletion.page
src/pluma-plugins-1.26.0/help/ru/bookmarks.page
src/pluma-plugins-1.26.0/help/ru/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ru/codecomment.page
src/pluma-plugins-1.26.0/help/ru/index.page
src/pluma-plugins-1.26.0/help/ru/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ru/ru.po
src/pluma-plugins-1.26.0/help/ru/synctex.page
src/pluma-plugins-1.26.0/help/ru/terminal.page
src/pluma-plugins-1.26.0/help/ru/wordcompletion.page
src/pluma-plugins-1.26.0/help/rw/bookmarks.page
src/pluma-plugins-1.26.0/help/rw/bracketcompletion.page
src/pluma-plugins-1.26.0/help/rw/codecomment.page
src/pluma-plugins-1.26.0/help/rw/index.page
src/pluma-plugins-1.26.0/help/rw/legal-plugins.xml
src/pluma-plugins-1.26.0/help/rw/rw.po
src/pluma-plugins-1.26.0/help/rw/synctex.page
src/pluma-plugins-1.26.0/help/rw/terminal.page
src/pluma-plugins-1.26.0/help/rw/wordcompletion.page
src/pluma-plugins-1.26.0/help/sc/bookmarks.page
src/pluma-plugins-1.26.0/help/sc/bracketcompletion.page
src/pluma-plugins-1.26.0/help/sc/codecomment.page
src/pluma-plugins-1.26.0/help/sc/index.page
src/pluma-plugins-1.26.0/help/sc/legal-plugins.xml
src/pluma-plugins-1.26.0/help/sc/sc.po
src/pluma-plugins-1.26.0/help/sc/synctex.page
src/pluma-plugins-1.26.0/help/sc/terminal.page
src/pluma-plugins-1.26.0/help/sc/wordcompletion.page
src/pluma-plugins-1.26.0/help/si/bookmarks.page
src/pluma-plugins-1.26.0/help/si/bracketcompletion.page
src/pluma-plugins-1.26.0/help/si/codecomment.page
src/pluma-plugins-1.26.0/help/si/index.page
src/pluma-plugins-1.26.0/help/si/legal-plugins.xml
src/pluma-plugins-1.26.0/help/si/si.po
src/pluma-plugins-1.26.0/help/si/synctex.page
src/pluma-plugins-1.26.0/help/si/terminal.page
src/pluma-plugins-1.26.0/help/si/wordcompletion.page
src/pluma-plugins-1.26.0/help/sk/bookmarks.page
src/pluma-plugins-1.26.0/help/sk/bracketcompletion.page

src/pluma-plugins-1.26.0/help/sk/codecomment.page
src/pluma-plugins-1.26.0/help/sk/index.page
src/pluma-plugins-1.26.0/help/sk/legal-plugins.xml
src/pluma-plugins-1.26.0/help/sk/sk.po
src/pluma-plugins-1.26.0/help/sk/syntex.page
src/pluma-plugins-1.26.0/help/sk/terminal.page
src/pluma-plugins-1.26.0/help/sk/wordcompletion.page
src/pluma-plugins-1.26.0/help/sl/bookmarks.page
src/pluma-plugins-1.26.0/help/sl/bracketcompletion.page
src/pluma-plugins-1.26.0/help/sl/codecomment.page
src/pluma-plugins-1.26.0/help/sl/index.page
src/pluma-plugins-1.26.0/help/sl/legal-plugins.xml
src/pluma-plugins-1.26.0/help/sl/sl.po
src/pluma-plugins-1.26.0/help/sl/syntex.page
src/pluma-plugins-1.26.0/help/sl/terminal.page
src/pluma-plugins-1.26.0/help/sl/wordcompletion.page
src/pluma-plugins-1.26.0/help/sq/bookmarks.page
src/pluma-plugins-1.26.0/help/sq/bracketcompletion.page
src/pluma-plugins-1.26.0/help/sq/codecomment.page
src/pluma-plugins-1.26.0/help/sq/index.page
src/pluma-plugins-1.26.0/help/sq/legal-plugins.xml
src/pluma-plugins-1.26.0/help/sq/sq.po
src/pluma-plugins-1.26.0/help/sq/syntex.page
src/pluma-plugins-1.26.0/help/sq/terminal.page
src/pluma-plugins-1.26.0/help/sq/wordcompletion.page
src/pluma-plugins-1.26.0/help/sr/bookmarks.page
src/pluma-plugins-1.26.0/help/sr/bracketcompletion.page
src/pluma-plugins-1.26.0/help/sr/codecomment.page
src/pluma-plugins-1.26.0/help/sr/index.page
src/pluma-plugins-1.26.0/help/sr/legal-plugins.xml
src/pluma-plugins-1.26.0/help/sr/sr.po
src/pluma-plugins-1.26.0/help/sr/syntex.page
src/pluma-plugins-1.26.0/help/sr/terminal.page
src/pluma-plugins-1.26.0/help/sr/wordcompletion.page
src/pluma-plugins-1.26.0/help/sr@latin/bookmarks.page
src/pluma-plugins-1.26.0/help/sr@latin/bracketcompletion.page
src/pluma-plugins-1.26.0/help/sr@latin/codecomment.page
src/pluma-plugins-1.26.0/help/sr@latin/index.page
src/pluma-plugins-1.26.0/help/sr@latin/legal-plugins.xml
src/pluma-plugins-1.26.0/help/sr@latin/sr@latin.po
src/pluma-plugins-1.26.0/help/sr@latin/syntex.page
src/pluma-plugins-1.26.0/help/sr@latin/terminal.page
src/pluma-plugins-1.26.0/help/sr@latin/wordcompletion.page
src/pluma-plugins-1.26.0/help/sv/bookmarks.page
src/pluma-plugins-1.26.0/help/sv/bracketcompletion.page
src/pluma-plugins-1.26.0/help/sv/codecomment.page
src/pluma-plugins-1.26.0/help/sv/index.page
src/pluma-plugins-1.26.0/help/sv/legal-plugins.xml

src/pluma-plugins-1.26.0/help/sv/sv.po
src/pluma-plugins-1.26.0/help/sv/syntex.page
src/pluma-plugins-1.26.0/help/sv/terminal.page
src/pluma-plugins-1.26.0/help/sv/wordcompletion.page
src/pluma-plugins-1.26.0/help/sw/bookmarks.page
src/pluma-plugins-1.26.0/help/sw/bracketcompletion.page
src/pluma-plugins-1.26.0/help/sw/codecomment.page
src/pluma-plugins-1.26.0/help/sw/index.page
src/pluma-plugins-1.26.0/help/sw/legal-plugins.xml
src/pluma-plugins-1.26.0/help/sw/sw.po
src/pluma-plugins-1.26.0/help/sw/syntex.page
src/pluma-plugins-1.26.0/help/sw/terminal.page
src/pluma-plugins-1.26.0/help/sw/wordcompletion.page
src/pluma-plugins-1.26.0/help/ta/bookmarks.page
src/pluma-plugins-1.26.0/help/ta/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ta/codecomment.page
src/pluma-plugins-1.26.0/help/ta/index.page
src/pluma-plugins-1.26.0/help/ta/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ta/syntex.page
src/pluma-plugins-1.26.0/help/ta/ta.po
src/pluma-plugins-1.26.0/help/ta/terminal.page
src/pluma-plugins-1.26.0/help/ta/wordcompletion.page
src/pluma-plugins-1.26.0/help/te/bookmarks.page
src/pluma-plugins-1.26.0/help/te/bracketcompletion.page
src/pluma-plugins-1.26.0/help/te/codecomment.page
src/pluma-plugins-1.26.0/help/te/index.page
src/pluma-plugins-1.26.0/help/te/legal-plugins.xml
src/pluma-plugins-1.26.0/help/te/syntex.page
src/pluma-plugins-1.26.0/help/te/te.po
src/pluma-plugins-1.26.0/help/te/terminal.page
src/pluma-plugins-1.26.0/help/te/wordcompletion.page
src/pluma-plugins-1.26.0/help/th/bookmarks.page
src/pluma-plugins-1.26.0/help/th/bracketcompletion.page
src/pluma-plugins-1.26.0/help/th/codecomment.page
src/pluma-plugins-1.26.0/help/th/index.page
src/pluma-plugins-1.26.0/help/th/legal-plugins.xml
src/pluma-plugins-1.26.0/help/th/syntex.page
src/pluma-plugins-1.26.0/help/th/terminal.page
src/pluma-plugins-1.26.0/help/th/th.po
src/pluma-plugins-1.26.0/help/th/wordcompletion.page
src/pluma-plugins-1.26.0/help/tr/bookmarks.page
src/pluma-plugins-1.26.0/help/tr/bracketcompletion.page
src/pluma-plugins-1.26.0/help/tr/codecomment.page
src/pluma-plugins-1.26.0/help/tr/index.page
src/pluma-plugins-1.26.0/help/tr/legal-plugins.xml
src/pluma-plugins-1.26.0/help/tr/syntex.page
src/pluma-plugins-1.26.0/help/tr/terminal.page
src/pluma-plugins-1.26.0/help/tr/tr.po

src/pluma-plugins-1.26.0/help/tr/wordcompletion.page
src/pluma-plugins-1.26.0/help/ug/bookmarks.page
src/pluma-plugins-1.26.0/help/ug/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ug/codecomment.page
src/pluma-plugins-1.26.0/help/ug/index.page
src/pluma-plugins-1.26.0/help/ug/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ug/synctex.page
src/pluma-plugins-1.26.0/help/ug/terminal.page
src/pluma-plugins-1.26.0/help/ug/ug.po
src/pluma-plugins-1.26.0/help/ug/wordcompletion.page
src/pluma-plugins-1.26.0/help/uk/bookmarks.page
src/pluma-plugins-1.26.0/help/uk/bracketcompletion.page
src/pluma-plugins-1.26.0/help/uk/codecomment.page
src/pluma-plugins-1.26.0/help/uk/index.page
src/pluma-plugins-1.26.0/help/uk/legal-plugins.xml
src/pluma-plugins-1.26.0/help/uk/synctex.page
src/pluma-plugins-1.26.0/help/uk/terminal.page
src/pluma-plugins-1.26.0/help/uk/uk.po
src/pluma-plugins-1.26.0/help/uk/wordcompletion.page
src/pluma-plugins-1.26.0/help/ur/bookmarks.page
src/pluma-plugins-1.26.0/help/ur/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ur/codecomment.page
src/pluma-plugins-1.26.0/help/ur/index.page
src/pluma-plugins-1.26.0/help/ur/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ur/synctex.page
src/pluma-plugins-1.26.0/help/ur/terminal.page
src/pluma-plugins-1.26.0/help/ur/wordcompletion.page
src/pluma-plugins-1.26.0/help/ur_PK/bookmarks.page
src/pluma-plugins-1.26.0/help/ur_PK/bracketcompletion.page
src/pluma-plugins-1.26.0/help/ur_PK/codecomment.page
src/pluma-plugins-1.26.0/help/ur_PK/index.page
src/pluma-plugins-1.26.0/help/ur_PK/legal-plugins.xml
src/pluma-plugins-1.26.0/help/ur_PK/synctex.page
src/pluma-plugins-1.26.0/help/ur_PK/terminal.page
src/pluma-plugins-1.26.0/help/ur_PK/wordcompletion.page
src/pluma-plugins-1.26.0/help/uz/bookmarks.page
src/pluma-plugins-1.26.0/help/uz/bracketcompletion.page
src/pluma-plugins-1.26.0/help/uz/codecomment.page
src/pluma-plugins-1.26.0/help/uz/index.page
src/pluma-plugins-1.26.0/help/uz/legal-plugins.xml
src/pluma-plugins-1.26.0/help/uz/synctex.page
src/pluma-plugins-1.26.0/help/uz/terminal.page
src/pluma-plugins-1.26.0/help/uz/uz.po
src/pluma-plugins-1.26.0/help/uz/wordcompletion.page
src/pluma-plugins-1.26.0/help/vi/bookmarks.page
src/pluma-plugins-1.26.0/help/vi/bracketcompletion.page
src/pluma-plugins-1.26.0/help/vi/codecomment.page
src/pluma-plugins-1.26.0/help/vi/index.page

src/pluma-plugins-1.26.0/help/vi/legal-plugins.xml
src/pluma-plugins-1.26.0/help/vi/synctex.page
src/pluma-plugins-1.26.0/help/vi/terminal.page
src/pluma-plugins-1.26.0/help/vi/vi.po
src/pluma-plugins-1.26.0/help/vi/wordcompletion.page
src/pluma-plugins-1.26.0/help/wa/bookmarks.page
src/pluma-plugins-1.26.0/help/wa/bracketcompletion.page
src/pluma-plugins-1.26.0/help/wa/codecomment.page
src/pluma-plugins-1.26.0/help/wa/index.page
src/pluma-plugins-1.26.0/help/wa/legal-plugins.xml
src/pluma-plugins-1.26.0/help/wa/synctex.page
src/pluma-plugins-1.26.0/help/wa/terminal.page
src/pluma-plugins-1.26.0/help/wa/wa.po
src/pluma-plugins-1.26.0/help/wa/wordcompletion.page
src/pluma-plugins-1.26.0/help/xh/bookmarks.page
src/pluma-plugins-1.26.0/help/xh/bracketcompletion.page
src/pluma-plugins-1.26.0/help/xh/codecomment.page
src/pluma-plugins-1.26.0/help/xh/index.page
src/pluma-plugins-1.26.0/help/xh/legal-plugins.xml
src/pluma-plugins-1.26.0/help/xh/synctex.page
src/pluma-plugins-1.26.0/help/xh/terminal.page
src/pluma-plugins-1.26.0/help/xh/wordcompletion.page
src/pluma-plugins-1.26.0/help/xh/xh.po
src/pluma-plugins-1.26.0/help/yo/bookmarks.page
src/pluma-plugins-1.26.0/help/yo/bracketcompletion.page
src/pluma-plugins-1.26.0/help/yo/codecomment.page
src/pluma-plugins-1.26.0/help/yo/index.page
src/pluma-plugins-1.26.0/help/yo/legal-plugins.xml
src/pluma-plugins-1.26.0/help/yo/synctex.page
src/pluma-plugins-1.26.0/help/yo/terminal.page
src/pluma-plugins-1.26.0/help/yo/wordcompletion.page
src/pluma-plugins-1.26.0/help/yo/yo.po
src/pluma-plugins-1.26.0/help/zh-Hans/bookmarks.page
src/pluma-plugins-1.26.0/help/zh-Hans/bracketcompletion.page
src/pluma-plugins-1.26.0/help/zh-Hans/codecomment.page
src/pluma-plugins-1.26.0/help/zh-Hans/index.page
src/pluma-plugins-1.26.0/help/zh-Hans/legal-plugins.xml
src/pluma-plugins-1.26.0/help/zh-Hans/synctex.page
src/pluma-plugins-1.26.0/help/zh-Hans/terminal.page
src/pluma-plugins-1.26.0/help/zh-Hans/wordcompletion.page
src/pluma-plugins-1.26.0/help/zh-Hans/zh-Hans.po
src/pluma-plugins-1.26.0/help/zh_CN/bookmarks.page
src/pluma-plugins-1.26.0/help/zh_CN/bracketcompletion.page
src/pluma-plugins-1.26.0/help/zh_CN/codecomment.page
src/pluma-plugins-1.26.0/help/zh_CN/index.page
src/pluma-plugins-1.26.0/help/zh_CN/legal-plugins.xml
src/pluma-plugins-1.26.0/help/zh_CN/synctex.page
src/pluma-plugins-1.26.0/help/zh_CN/terminal.page

src/pluma-plugins-1.26.0/help/zh_CN/wordcompletion.page
src/pluma-plugins-1.26.0/help/zh_CN/zh_CN.po
src/pluma-plugins-1.26.0/help/zh_HK/bookmarks.page
src/pluma-plugins-1.26.0/help/zh_HK/bracketcompletion.page
src/pluma-plugins-1.26.0/help/zh_HK/codecomment.page
src/pluma-plugins-1.26.0/help/zh_HK/index.page
src/pluma-plugins-1.26.0/help/zh_HK/legal-plugins.xml
src/pluma-plugins-1.26.0/help/zh_HK/synctex.page
src/pluma-plugins-1.26.0/help/zh_HK/terminal.page
src/pluma-plugins-1.26.0/help/zh_HK/wordcompletion.page
src/pluma-plugins-1.26.0/help/zh_HK/zh_HK.po
src/pluma-plugins-1.26.0/help/zh_TW/bookmarks.page
src/pluma-plugins-1.26.0/help/zh_TW/bracketcompletion.page
src/pluma-plugins-1.26.0/help/zh_TW/codecomment.page
src/pluma-plugins-1.26.0/help/zh_TW/index.page
src/pluma-plugins-1.26.0/help/zh_TW/legal-plugins.xml
src/pluma-plugins-1.26.0/help/zh_TW/synctex.page
src/pluma-plugins-1.26.0/help/zh_TW/wordcompletion.page
src/pluma-plugins-1.26.0/help/zu/bookmarks.page
src/pluma-plugins-1.26.0/help/zu/bracketcompletion.page
src/pluma-plugins-1.26.0/help/zu/codecomment.page
src/pluma-plugins-1.26.0/help/zu/index.page
src/pluma-plugins-1.26.0/help/zu/legal-plugins.xml
src/pluma-plugins-1.26.0/help/zu/synctex.page
src/pluma-plugins-1.26.0/help/zu/terminal.page
src/pluma-plugins-1.26.0/help/zu/wordcompletion.page
src/pluma-plugins-1.26.0/help/zu/zu.po
src/pluma-plugins-1.26.0/plugins/Makefile.am
src/pluma-plugins-1.26.0/plugins/Makefile.in
src/pluma-plugins-1.26.0/plugins/bookmarks/Makefile.am
src/pluma-plugins-1.26.0/plugins/bookmarks/Makefile.in
src/pluma-plugins-1.26.0/plugins/bookmarks/bookmarks.plugin.desktop.in.in
src/pluma-plugins-1.26.0/plugins/bookmarks/pluma-bookmarks.metainfo.xml.in.in
src/pluma-plugins-1.26.0/plugins/bracketcompletion/Makefile.am
src/pluma-plugins-1.26.0/plugins/bracketcompletion/Makefile.in
src/pluma-plugins-1.26.0/plugins/codecomment/Makefile.am
src/pluma-plugins-1.26.0/plugins/codecomment/Makefile.in
src/pluma-plugins-1.26.0/plugins/codecomment/codecomment.plugin.desktop.in.in
src/pluma-plugins-1.26.0/plugins/codecomment/pluma-codecomment.metainfo.xml.in.in
src/pluma-plugins-1.26.0/plugins/gpdefs.py
src/pluma-plugins-1.26.0/plugins/gpdefs.py.in
src/pluma-plugins-1.26.0/plugins/smartspace/Makefile.am
src/pluma-plugins-1.26.0/plugins/smartspace/Makefile.in
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/Makefile.am
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/Makefile.in
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/org.mate.pluma.plugins.sourcecodebrowser.gschema.xml.in
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser.plugin.desktop.in.in
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/Makefile.am

src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/Makefile.in
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/__init__.py
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/configure_dialog.ui
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/ctags.py
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/Makefile.am
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/Makefile.in
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/missing-image.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-define.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-enumerator.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-field.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-macro.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-property.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-typedef.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/sourcecodebrowser.py
src/pluma-plugins-1.26.0/plugins/synctex/Makefile.am
src/pluma-plugins-1.26.0/plugins/synctex/Makefile.in
src/pluma-plugins-1.26.0/plugins/synctex/pluma-synctex.metainfo.xml.in.in
src/pluma-plugins-1.26.0/plugins/synctex/synctex/Makefile.am
src/pluma-plugins-1.26.0/plugins/synctex/synctex/Makefile.in
src/pluma-plugins-1.26.0/plugins/synctex/synctex/__init__.py
src/pluma-plugins-1.26.0/plugins/terminal/Makefile.am
src/pluma-plugins-1.26.0/plugins/terminal/Makefile.in
src/pluma-plugins-1.26.0/plugins/terminal/org.mate.pluma.plugins.terminal.gschema.xml.in
src/pluma-plugins-1.26.0/plugins/terminal/pluma-terminal.metainfo.xml.in.in
src/pluma-plugins-1.26.0/plugins/terminal/terminal.plugin.desktop.in.in
src/pluma-plugins-1.26.0/plugins/wordcompletion/Makefile.am
src/pluma-plugins-1.26.0/plugins/wordcompletion/Makefile.in
src/pluma-plugins-1.26.0/plugins/wordcompletion/org.mate.pluma.plugins.wordcompletion.gschema.xml.in
src/pluma-plugins-1.26.0/plugins/wordcompletion/pluma-word-completion-configure.ui
src/pluma-plugins-1.26.0/plugins/wordcompletion/pluma-word-completion.gresource.xml
src/pluma-plugins-1.26.0/plugins/wordcompletion/wordcompletion.plugin.desktop.in.in
src/pluma-plugins-1.26.0/po/LINGUAS
src/pluma-plugins-1.26.0/po/POTFILES.in
src/pluma-plugins-1.26.0/po/Rules-quot
src/pluma-plugins-1.26.0/po/af.gmo
src/pluma-plugins-1.26.0/po/am.gmo
src/pluma-plugins-1.26.0/po/az.gmo
src/pluma-plugins-1.26.0/po/be@latin.gmo
src/pluma-plugins-1.26.0/po/be@latin.po
src/pluma-plugins-1.26.0/po/bg.gmo
src/pluma-plugins-1.26.0/po/bn_IN.gmo
src/pluma-plugins-1.26.0/po/boldquot.sed
src/pluma-plugins-1.26.0/po/br.gmo
src/pluma-plugins-1.26.0/po/bs.gmo
src/pluma-plugins-1.26.0/po/crh.gmo
src/pluma-plugins-1.26.0/po/cy.gmo
src/pluma-plugins-1.26.0/po/da.gmo
src/pluma-plugins-1.26.0/po/de.gmo

src/pluma-plugins-1.26.0/po/el.gmo
src/pluma-plugins-1.26.0/po/en@boldquot.header
src/pluma-plugins-1.26.0/po/en@quot.header
src/pluma-plugins-1.26.0/po/en@shaw.gmo
src/pluma-plugins-1.26.0/po/en@shaw.po
src/pluma-plugins-1.26.0/po/en_AU.gmo
src/pluma-plugins-1.26.0/po/en_CA.gmo
src/pluma-plugins-1.26.0/po/en_GB.gmo
src/pluma-plugins-1.26.0/po/es.gmo
src/pluma-plugins-1.26.0/po/es_AR.gmo
src/pluma-plugins-1.26.0/po/es_CO.gmo
src/pluma-plugins-1.26.0/po/eu.gmo
src/pluma-plugins-1.26.0/po/fi.gmo
src/pluma-plugins-1.26.0/po/frp.gmo
src/pluma-plugins-1.26.0/po/fur.gmo
src/pluma-plugins-1.26.0/po/gu.gmo
src/pluma-plugins-1.26.0/po/he.gmo
src/pluma-plugins-1.26.0/po/hr.gmo
src/pluma-plugins-1.26.0/po/insert-header.sin
src/pluma-plugins-1.26.0/po/is.gmo
src/pluma-plugins-1.26.0/po/it.gmo
src/pluma-plugins-1.26.0/po/ka.gmo
src/pluma-plugins-1.26.0/po/kn.gmo
src/pluma-plugins-1.26.0/po/ku.gmo
src/pluma-plugins-1.26.0/po/ku_IQ.gmo
src/pluma-plugins-1.26.0/po/la.gmo
src/pluma-plugins-1.26.0/po/lt.gmo
src/pluma-plugins-1.26.0/po/lv.gmo
src/pluma-plugins-1.26.0/po/mai.gmo
src/pluma-plugins-1.26.0/po/mg.gmo
src/pluma-plugins-1.26.0/po/mi.gmo
src/pluma-plugins-1.26.0/po/mi.po
src/pluma-plugins-1.26.0/po/mk.gmo
src/pluma-plugins-1.26.0/po/ml.gmo
src/pluma-plugins-1.26.0/po/mr.gmo
src/pluma-plugins-1.26.0/po/ms.gmo
src/pluma-plugins-1.26.0/po/nds.gmo
src/pluma-plugins-1.26.0/po/nl.gmo
src/pluma-plugins-1.26.0/po/nso.gmo
src/pluma-plugins-1.26.0/po/or.gmo
src/pluma-plugins-1.26.0/po/pl.gmo
src/pluma-plugins-1.26.0/po/quot.sed
src/pluma-plugins-1.26.0/po/remove-potcdate.sin
src/pluma-plugins-1.26.0/po/ro.gmo
src/pluma-plugins-1.26.0/po/ru.gmo
src/pluma-plugins-1.26.0/po/rw.gmo
src/pluma-plugins-1.26.0/po/si.gmo
src/pluma-plugins-1.26.0/po/sl.gmo

src/pluma-plugins-1.26.0/po/sq.gmo
src/pluma-plugins-1.26.0/po/sr.gmo
src/pluma-plugins-1.26.0/po/sr@latin.gmo
src/pluma-plugins-1.26.0/po/stamp-po
src/pluma-plugins-1.26.0/po/sv.gmo
src/pluma-plugins-1.26.0/po/te.gmo
src/pluma-plugins-1.26.0/po/tk.gmo
src/pluma-plugins-1.26.0/po/tr.gmo
src/pluma-plugins-1.26.0/po/ug.gmo
src/pluma-plugins-1.26.0/po/uz.gmo
src/pluma-plugins-1.26.0/po/xh.gmo
src/pluma-plugins-1.26.0/po/zu.gmo
Copyright: 1994-2020, Free Software Foundation, Inc.
2004, Free Software Foundation, Inc.
2005, Paolo Borelli
2007, THE gedit's COPYRIGHT HOLDER
2009, Jesse van den Kieboom
2009-2010, the GNOME Foundation.
2011, Micah Carrick
2014, Igor Gnatenko <i.gnatenko.brain@gmail.com> -->
2020-2021, MATE Developers
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/po/af.po
src/pluma-plugins-1.26.0/po/am.po
src/pluma-plugins-1.26.0/po/ar.po
src/pluma-plugins-1.26.0/po/as.po
src/pluma-plugins-1.26.0/po/ast.po
src/pluma-plugins-1.26.0/po/az.po
src/pluma-plugins-1.26.0/po/be.po
src/pluma-plugins-1.26.0/po/bg.po
src/pluma-plugins-1.26.0/po/bn.po
src/pluma-plugins-1.26.0/po/bn_IN.po
src/pluma-plugins-1.26.0/po/br.po
src/pluma-plugins-1.26.0/po/bs.po
src/pluma-plugins-1.26.0/po/ca.po
src/pluma-plugins-1.26.0/po/cmn.po
src/pluma-plugins-1.26.0/po/crh.po
src/pluma-plugins-1.26.0/po/cs.po
src/pluma-plugins-1.26.0/po/cy.po
src/pluma-plugins-1.26.0/po/da.po
src/pluma-plugins-1.26.0/po/de.po
src/pluma-plugins-1.26.0/po/dz.po
src/pluma-plugins-1.26.0/po/el.po
src/pluma-plugins-1.26.0/po/en_AU.po
src/pluma-plugins-1.26.0/po/en_CA.po
src/pluma-plugins-1.26.0/po/en_GB.po

src/pluma-plugins-1.26.0/po/eo.po
src/pluma-plugins-1.26.0/po/es.po
src/pluma-plugins-1.26.0/po/es_AR.po
src/pluma-plugins-1.26.0/po/es_CO.po
src/pluma-plugins-1.26.0/po/et.po
src/pluma-plugins-1.26.0/po/eu.po
src/pluma-plugins-1.26.0/po/fa.po
src/pluma-plugins-1.26.0/po/fi.po
src/pluma-plugins-1.26.0/po/fr.po
src/pluma-plugins-1.26.0/po/frp.po
src/pluma-plugins-1.26.0/po/fur.po
src/pluma-plugins-1.26.0/po/ga.po
src/pluma-plugins-1.26.0/po/gu.po
src/pluma-plugins-1.26.0/po/he.po
src/pluma-plugins-1.26.0/po/hi.po
src/pluma-plugins-1.26.0/po/hr.po
src/pluma-plugins-1.26.0/po/hu.po
src/pluma-plugins-1.26.0/po/hy.po
src/pluma-plugins-1.26.0/po/id.po
src/pluma-plugins-1.26.0/po/ie.po
src/pluma-plugins-1.26.0/po/is.po
src/pluma-plugins-1.26.0/po/it.po
src/pluma-plugins-1.26.0/po/ja.po
src/pluma-plugins-1.26.0/po/ka.po
src/pluma-plugins-1.26.0/po/kk.po
src/pluma-plugins-1.26.0/po/kn.po
src/pluma-plugins-1.26.0/po/ko.po
src/pluma-plugins-1.26.0/po/ku.po
src/pluma-plugins-1.26.0/po/ku_IQ.po
src/pluma-plugins-1.26.0/po/ky.po
src/pluma-plugins-1.26.0/po/la.po
src/pluma-plugins-1.26.0/po/lt.po
src/pluma-plugins-1.26.0/po/lv.po
src/pluma-plugins-1.26.0/po/mai.po
src/pluma-plugins-1.26.0/po/mg.po
src/pluma-plugins-1.26.0/po/mk.po
src/pluma-plugins-1.26.0/po/ml.po
src/pluma-plugins-1.26.0/po/mn.po
src/pluma-plugins-1.26.0/po/mr.po
src/pluma-plugins-1.26.0/po/ms.po
src/pluma-plugins-1.26.0/po/nb.po
src/pluma-plugins-1.26.0/po/nds.po
src/pluma-plugins-1.26.0/po/ne.po
src/pluma-plugins-1.26.0/po/nl.po
src/pluma-plugins-1.26.0/po/nn.po
src/pluma-plugins-1.26.0/po/nso.po
src/pluma-plugins-1.26.0/po/oc.po
src/pluma-plugins-1.26.0/po/or.po

src/pluma-plugins-1.26.0/po/pa.po
src/pluma-plugins-1.26.0/po/pl.po
src/pluma-plugins-1.26.0/po/pluma-plugins.pot
src/pluma-plugins-1.26.0/po/ps.po
src/pluma-plugins-1.26.0/po/pt.po
src/pluma-plugins-1.26.0/po/pt_BR.po
src/pluma-plugins-1.26.0/po/ro.po
src/pluma-plugins-1.26.0/po/ru.po
src/pluma-plugins-1.26.0/po/rw.po
src/pluma-plugins-1.26.0/po/si.po
src/pluma-plugins-1.26.0/po/sk.po
src/pluma-plugins-1.26.0/po/sl.po
src/pluma-plugins-1.26.0/po/sq.po
src/pluma-plugins-1.26.0/po/sr.po
src/pluma-plugins-1.26.0/po/sr@latin.po
src/pluma-plugins-1.26.0/po/sv.po
src/pluma-plugins-1.26.0/po/ta.po
src/pluma-plugins-1.26.0/po/te.po
src/pluma-plugins-1.26.0/po/th.po
src/pluma-plugins-1.26.0/po/tr.po
src/pluma-plugins-1.26.0/po/ug.po
src/pluma-plugins-1.26.0/po/uk.po
src/pluma-plugins-1.26.0/po/ur.po
src/pluma-plugins-1.26.0/po/uz.po
src/pluma-plugins-1.26.0/po/vi.po
src/pluma-plugins-1.26.0/po/wa.po
src/pluma-plugins-1.26.0/po/xh.po
src/pluma-plugins-1.26.0/po/zh_CN.po
src/pluma-plugins-1.26.0/po/zh_HK.po
src/pluma-plugins-1.26.0/po/zh_TW.po
src/pluma-plugins-1.26.0/po/zu.po

Copyright: YEAR MATE Desktop Environment team

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/aclocal.m4
src/pluma-plugins-1.26.0/config.rpath
src/pluma-plugins-1.26.0/m4/iconv.m4
src/pluma-plugins-1.26.0/m4/lib-ld.m4
src/pluma-plugins-1.26.0/m4/lib-link.m4
src/pluma-plugins-1.26.0/m4/lib-prefix.m4
src/pluma-plugins-1.26.0/m4/ltoptions.m4
src/pluma-plugins-1.26.0/m4/ltugar.m4
src/pluma-plugins-1.26.0/m4/ltversion.m4
src/pluma-plugins-1.26.0/m4/lt~obsolete.m4

Copyright: 1996-2003, 2009-2016, Free Software Foundation, Inc.

1996-2016, Free Software Foundation, Inc.

1996-2020, Free Software Foundation, Inc.

2000-2002, 2007-2014, 2016, Free Software Foundation, Inc.

2001-2005, 2008-2016, Free Software Foundation, Inc.

2001-2016, Free Software Foundation, Inc.

2004, 2011-2015, Free Software Foundation, Inc.

2004-2005, 2007, 2009, 2011-2015, Free Software

2004-2005, 2007-2008, 2011-2015, Free Software

2004-2005, 2007-2009, 2011-2015, Free Software

License: FSFULLR

FIXME

Files: src/pluma-plugins-1.26.0/plugins/bookmarks/pluma-bookmarks-plugin.c

src/pluma-plugins-1.26.0/plugins/bookmarks/pluma-bookmarks-plugin.h

src/pluma-plugins-1.26.0/plugins/bracketcompletion/bracketcompletion.py

src/pluma-plugins-1.26.0/plugins/codecomment/codecomment.py

src/pluma-plugins-1.26.0/plugins/smartspace/smartspace.py

src/pluma-plugins-1.26.0/plugins/synctex/synctex/atril_dbus.py

src/pluma-plugins-1.26.0/plugins/synctex/synctex/synctex.py

src/pluma-plugins-1.26.0/plugins/terminal/terminal.py

src/pluma-plugins-1.26.0/plugins/wordcompletion/pluma-word-completion-plugin.h

Copyright: 2005-2006, - Paolo Borelli

2005-2006, Igalia

2006, - Steve Frécaux

2006, Matthew Dugan

2007, Steve Frécaux

2008, Jesse van den Kieboom

2009, Ignacio Casal Quinteiro <icq@gnome.org>

2010, - Jos Aliste <jose.aliste@gmail.com>

2010, Jose Aliste <jose.aliste@gmail.com>

2020-2021, MATE Developers

License: GPL-2+

FIXME

Files: src/pluma-plugins-1.26.0/m4/gettext.m4

src/pluma-plugins-1.26.0/m4/intlmacosx.m4

src/pluma-plugins-1.26.0/m4/nls.m4

src/pluma-plugins-1.26.0/m4/po.m4

src/pluma-plugins-1.26.0/m4/progtest.m4

Copyright: 1995-2003, 2005-2006, 2008-2014, 2016, Free Software

1995-2014, 2016, Free Software Foundation, Inc.

1996-2003, 2005, 2008-2016, Free Software Foundation, Inc.

2004-2014, 2016, Free Software Foundation, Inc.

License: FSFULLR and/or GPL and/or LGPL

FIXME

Files: src/pluma-plugins-1.26.0/compile

src/pluma-plugins-1.26.0/depcomp

src/pluma-plugins-1.26.0/missing

src/pluma-plugins-1.26.0/py-compile

Copyright: 1996-2020, Free Software Foundation, Inc.
1999-2020, Free Software Foundation, Inc.
2000-2020, Free Software Foundation, Inc.
License: GPL-2+ with Autoconf-data exception
FIXME

Files: src/pluma-plugins-1.26.0/help/fr/bracketcompletion.page
src/pluma-plugins-1.26.0/help/fr/index.page
src/pluma-plugins-1.26.0/help/fr/synctex.page
src/pluma-plugins-1.26.0/help/fr/wordcompletion.page
Copyright: Mauchin</mal:name>
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-function.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-member.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-method.png
Copyright: v64_"3
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/its/metainfo.its
src/pluma-plugins-1.26.0/its/metainfo.loc
Copyright: 2015, 2017, Free Software Foundation, Inc.
License: GPL-3+
FIXME

Files: src/pluma-plugins-1.26.0/config.guess
src/pluma-plugins-1.26.0/config.sub
Copyright: 1992-2018, Free Software Foundation, Inc.
License: GPL-3+ with Autoconf-data exception
FIXME

Files: src/pluma-plugins-1.26.0/help/it/it.po
src/pluma-plugins-1.26.0/help/it/synctex.page
Copyright: sia di qualche utilit
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-class.png
src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-code-browser.png
Copyright: .[
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/m4/libtool.m4
Copyright: 1996-2001, 2003-2015, Free Software Foundation, Inc.
License: (FSFULLR and/or GPL-2) with libtool exception

FIXME

Files: src/pluma-plugins-1.26.0/install-sh

Copyright: 1994, X Consortium

License: Expat

FIXME

Files: src/pluma-plugins-1.26.0/po/Makefile.in.in

Copyright: 1995-1997, 2000-2007, 2009-2010, Ulrich Drepper <drepper@gnu.ai.mit.edu>

License: FSFAP

FIXME

Files: src/pluma-plugins-1.26.0/configure

Copyright: 1992-1996, 1998-2012, Free Software Foundation, Inc.

License: FSFUL

FIXME

Files: src/pluma-plugins-1.26.0/po/tk.po

Copyright: 2004, Free Software Foundation

2004, Kakilik Project <kakilik.sourceforge.net>

License: GPL

FIXME

Files: src/pluma-plugins-1.26.0/COPYING

Copyright: 1989, 1991, Free Software Foundation, Inc.

License: GPL-2

FIXME

Files: src/pluma-plugins-1.26.0/plugins/wordcompletion/pluma-word-completion-plugin.c

Copyright: 2009, Ignacio Casal Quinteiro <icq@gnome.org>

2020-2021, MATE Developers

bastien Wilmet <swilmet@gnome.org>

License: GPL-2+

FIXME

Files: src/pluma-plugins-1.26.0/ltmain.sh

Copyright: 1996-2015, Free Software Foundation, Inc.

License: GPL-2+ with libtool exception

FIXME

Files: src/pluma-plugins-1.26.0/po/ie.gmo

Copyright: BookmarksEmbedded TerminalFontTerminalThe cursor appearanceProject-Id-Version: pluma-plugins
1.25.0

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/eo.gmo

Copyright: \$%

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/bn.gmo

Copyright: b]

Kd

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ta.gmo

Copyright: 1[&

Ac~j\$r

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/be.gmo

Copyright:

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ca.gmo

Copyright:)!""(@"Fi""["3#:J#"

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/et.gmo

Copyright: #

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ar.gmo

Copyright:

16

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/cmn.gmo

Copyright:

true

16

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/zh_HK.gmo

Copyright:

true

16

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/zh_TW.gmo

Copyright:

16

(_L)

true true

true

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/hy.gmo

Copyright: 9=&V9+

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/nn.gmo

Copyright: m%v%

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/vi.gmo

Copyright: _1p2H%2%-S \$j B 5]

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/hi.gmo

Copyright: aUwM.Ex N %

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/as.gmo

Copyright: 'dTg

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ne.gmo

Copyright: `

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/C/figures/pluma-plugin-icon.png

Copyright: ^./|SsE"0/g3_5{k/jR}Z2YjU@M6#g2Yxh@_ug]

Ao.` /g:Ot\$R/mB(.,iH:(uu<2qC;{~biqasWef_TgmmXiOyyZ

2`f UndrsvV

T

T\$-C)+@<!=Du!& *k

1/?bE2jgnN}Q>9Xy

YwI=}Y7v-cMc+VvBN,a1,OQsX![

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/C/figures/pluma-icon.png

Copyright: 4_BD69"qI/j]]m-A,e78pncY?W

\$x^X` &w5;'Nk

n b{R^C

tD

*%Y9+gx

q,2|tiUQB(F\$:

"A

gTe!b,q;e]{5G,<h7u
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/po/nb.gmo
Copyright: +&E
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/po/cs.gmo
Copyright: k>7vRq6*R}<
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/po/id.gmo
Copyright: AQ,#=a@u~ " <
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/plugins/synctex/synctex.plugin.desktop.in.in
Copyright: 2010, Jos Aliste
Aliste <jaliste@src.gnome.org>
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/help/fr/fr.po
Copyright: Mauchin <zebob.m@pengzone.org>, 2006-2008. "
phane Raimbault <stephane.raimbault@gmail.com>, 2007. "
rard Baylard <gerard dot b at bbox dot fr>, 2010"
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/help/gl/gl.po
Copyright: Rivero Castillo <hab130@gmail.com>, 2020
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/po/gl.po
Copyright: Rivero Castillo <hab130@gmail.com>, 2020
YEAR MATE Desktop Environment team
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/plugins/smartspace/smartspace.plugin.desktop.in.in
Copyright: 2006, Steve Frcinaux
cinaux <steve@istique.net>
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/help/pt_BR/pt_BR.po
Copyright: Teodoro Moreira <jteodomo@gmail.com>, 2020
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/po/pt.gmo
Copyright: Vieira <jvieira33@sapo.pt>, 2021
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/po/ca@valencia.po
Copyright: YEAR MATE Desktop Environment team
s <joamuran@gmail.com>, 2021
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/po/pt_BR.gmo
Copyright: a paleta, na forma de uma lista de nomes de cores separada por caracteres de dois pontos (:). Os nomes de cores devem estar em formato hexadecimal. Exemplo: "#FF00FF" Aparncia do cursorSe deve ser mantido um nmero ilimitado de linhas anterioresSe o cursor deve piscarRolar at a ltima linha ao pressionar uma teclaSe a campainha do terminal ser silenciadaUsar as cores do tema no widget de terminalSe a fonte padro do sistema deve ser usada
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/po/ga.gmo
Copyright: amhshocraithe chlra an teirminilDath ramhshocraithe tacs sa teirminialCITeirminialCuma an chrsra
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/plugins/bracketcompletion/bracketcompletion.plugin.desktop.in.in
Copyright: cinaux
cinaux <steve@istique.net>
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/AUTHORS
Copyright: cinaux <steve@istique.net>
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/pluma-plugins.doap
Copyright: cinaux</foaf:name>
License: UNKNOWN
FIXME

Files: src/pluma-plugins-1.26.0/help/fr/codecomment.page

Copyright: commenter un bloc de code.</desc>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/es_CL/es_CL.po

Copyright: ditos de los traductores"

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/oc/oc.po

Copyright: dric Valmary "

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/oc.gmo

Copyright: dric Valmary <cvalmary@yahoo.fr>, 2021

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/fr.gmo

Copyright: es par l'utilisateur).Nombre de lignes

es pour les botes de texte seront employes pour le terminal (

faut de l'arriere-plan du terminalCouleur par dfaut du texte dans le terminalTerminal IntgrPoliceSi vrai, presser une

touche fait dfiler le terminal jusqu'en bas.Si vrai, les lignes pour le dfilement sont toujours conservees. Comme

l'historique de dfilement est stock temporairement sur le disque, il se pourrait que le systme se retrouve

moire pour le dfilementPalette pour les applications texteTerminalLe terminal a une palette de 16 couleurs que les

applications texte peuvent utiliser. Cette palette est reprente par une liste de couleurs (en valeurs hexadciales

comme

pares par des deux-points ":".Apparence du curseurIndique si un nombre illimit de lignes doit tre gard en mmoire

pour le dfilementIndique si le curseur doit clignoterIndique s'il faut se rendre en bas du terminal lors de l'appui sur

une toucheIndique s'il faut rendre le terminal silencieuxIndique s'il faut utiliser les couleurs du thme pour le

terminalIndique s'il faut utiliser la police systme

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/Makevars

Copyright: for their translations to this person

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/sk.gmo

Copyright: ho miesta, ak bude terminl produkova vea vstupu.Ak je tto monos vybran, pre terminl sa pouije farebn

schma tmy pre textov polia namiesto farieb zadanch pouvateom.Poet riadkov uchovanej histriePaleta pre programy

v terminliTerminlTerminly povvaj 16-farebn paletu, ktor mu poui programy v terminli. Toto je t paleta, zadan ako

dvojbodkami oddelen zoznam mien farieb. Farby by mali by v hexadecimlnom formte, napr. #FF00FFVzhad

kurzoraUruje, i sa m uchova neobmedzen poet riadkov v uchovanej histriiUruje, i m kurzor blikaUruje, i sa m

posun dolu pri stlaen klvesuUruje, i m by terminlov zvonek potichuUruje, i poui farby z tmy pre prvok

terminluUruje, i pouva systmov psmo

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ar/ar.po

Copyright: http:www.arabeyes.org : "

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/fr/bookmarks.page

Copyright: ment rfrens avec des signets.</desc>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ca@valencia.gmo

Copyright: mer una tecla es desplaat al final.Si s'estableix a cert, les llnies de desplaament no es descartaran mai.

L'historial dels desplaaments s'emmagatzema temporalment al disc, de manera que aix pot provocar que el sistema es quede sense espai al disc, si hi ha molta eixida al terminal.Si s'estableix a cert, l'esquema de colors del tema que s'utilitza per als quadres d'entrada de text s'utilitzar

s aquesta paleta, en forma d'una llista de noms de colors separats per dos punts. Els colors han d'estar en format hexadecimal, p. ex. #FF00FF.L'aparena del cursorSi s'ha de mantindre un nombre de llnies illimitat en el desplaamentSi el cursor ha de parpellejarSi s'ha de desplaar al final quan es prem una teclaSi se silencia l'avs sonor del terminalSi s'han d'utilitzar els colors del tema per al giny del terminalSi s'ha d'utilitzar el tipus de lletra del sistema

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/wa.gmo

Copyright: metowe couleur di fond pol terminPrmetowe couleur pol tecse do terminFonteSi metou, tchk so ene tape fwait aler l'

taire li xhuflet do terminEst k'

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/gl/bookmarks.page

Copyright: n pode desprazarse cara arriba ou abaixo entre os marcadores, o que fai que a navegacin por documentos sexa un pouco ms rpida.</p>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/gl/terminal.page

Copyright: n, pode premer <keyseq><key>Ctrl</key><key>F9</key></keyseq>.</p>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/es/bookmarks.page

Copyright: ndolas ms fciles de encontrar. Tambin puede moverse hacia arriba o hacia abajo entre los marcadores, haciendo que la navegacin del documento sea un poco ms rpida.</p>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-table.png

Copyright: p88T*,.,lr!3IliB{

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/hu.gmo

Copyright: r alaprtelmezett szneA terminl szvegek alaprtelmezett szneBetkszletHa be van lltva, gombnyomsra a grdtsv aljra ugrik.Ha igazra van lltva, akkor a visszagrgetsi sorok soha nem lesznek eldobva. A visszagrgetsi elzmnnyek ideiglenesen a lemezen lesznek trolva, gy emiatt a rendszeren elfogyhat a szabad hely, ha tl sok a kimenet a terminlon.Ha be van lltva, a tma szvegbeviteli dobozokra hasznlt sznsmt hasznlja a terminlra a felhasznl ltal megadottak helyett.A visszagrgetend sorok szmaPaletta a terminlalkalmazsokhozTerminlA terminlnak van egy 16 szn palettja, amit az alkalmazsok a terminlon bell hasznlhatnak. Ez az a paletta, sznnevek vesszvel elvlasztott listja formjban. A sznnevek hexa alakban kell legyenek, pldul #FF00FFA kurzor megjeleneseVgtelen szm sor trolsa a visszagrgetshezVillogjon-e a kurzorBillentyeltsre grgessen-e a terminl aljraElnmts-a-e a terminlcsengtHasznlja-e a terminlelem tmjnak szneitHasznlja-e a rendszer betkszletet

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/nb/bookmarks.page

Copyright: r til linja der bokmerket skal settes inn eller fjernes.</p>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/fr/terminal.page

Copyright: rieur.</desc>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ca@valencia/ca@valencia.po

Copyright: s <joamuran@gmail.com>, 2020

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/es_CO/es_CO.po

Copyright: s Borrero<julborre@gmail.com>"

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/fr/legal-plugins.xml

Copyright: sous la license Creative Commons Attribution-ShareAlike 3.0 Unported. Pour visionner une copie de cette license, visitez <link xref="http:creativecommons.org/licenses/by-sa/3.0/">http:creativecommons.org/licenses/by-sa/3.0/</link> ou envoyez un courrier

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ast.gmo

Copyright: u quede ensin espaciu en casu d'esistir una gran cantid de llinies na terminal.Si ye true (braero), l'esquema de color del tema usu pa les caxes d'entrada de testu usarase pa la terminal, n'arru de los colores conseaos pol usuari.Cantid de llinies a caltener nel desplazamientuPaleta pa les aplicaciones de la terminalTerminalLes terminales tienen una paleta de 16 colores que les aplicaciones de terminal puen usar. sta ye esa paleta na forma de una llista de nomes de colores separtada por comes. Los colores tienen de tar en formatu hexadecimal, por exemplu: #FF00FFL'aspeutu del cursorDefine si tien de caltener un nmeru illimitu de llinies nel desplazamientu hacia atrs.Consea si'l cursor tien de parpaguiarConsea si tien de desplazase hasta'l final cuando se calca una teclaConsea si tien de desactivase la campana de la terminal.Consea si hai d'usar los colores del tema pa los controles de la terminalConsea si tien d'usase la fonte del sistema.

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/gl.gmo

Copyright: verdadeiro, ao premer unha tecla a barra de desprazamento vai ata o final.Se verdadeiro, nunca se desbotarn as lias de desprazamento cara atrs. O historial de desprazamento cara atrs almacnase temporalmente no disco, polo que isto pode causar que o seu sistema quede sen espazo de disco se hai moita sada na terminal.Se verdadeiro, o esquema de cores do tema usado para as caixas de texto ser empregado para o terminal, en vez das cores proporcionadas polo usuario.Nmero de lias que se manteen no desprazamentoPaleta para as aplicacins do terminalTerminalOs terminais teen unha paleta de 16 cores que poden usar as aplicacins que se executen dentro del. Esta esa paleta, na forma dunha lista de cores separadas por dous puntos. Os nomes de cores deben ter formato hexadecimal, por exemplo: #FF00FFAparencia do cursorIndica se se debe manter un nmero de lias non limitado no desprazamentoIndica se o cursor pestanexaIndica se se despraza ao final ao premer unha teclaIndica se se silencia a camp do terminalIndica se se usan as cores do tema no trebello do terminalIndica se se usa o tipo de letra do sistema

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/es/es.po

Copyright: vez <toni.estevez@gmail.com>, 2020

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/pa.gmo

Copyright:

```
, , , , , - 16- ,  
, -  
- , "#FF00FF"
```

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/pa/pa.po

Copyright: - "

(POST) "

"

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/pa/bookmarks.page

Copyright: </title>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-namespace.png

Copyright: T; }! mcxkJf6rz'z,V%_S

Er "EfqW]_YYFZ

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-struct.png

Copyright: c# u7

vJNu]

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/plugins/sourcecodebrowser/sourcecodebrowser/icons/source-variable.png

Copyright: Ov('K`

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/zh_TW/zh_TW.po

Copyright: "

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/zh_TW/terminal.page

Copyright: </title>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ko.gmo

Copyright:

,

.

..

. 16

.

. "#FF00FF"

.

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/zh_CN.gmo

Copyright:

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/mn/mn.po

Copyright:

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/kk.gmo

Copyright:

.True , .

, .

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/mn.gmo

Copyright:

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/uk.gmo

Copyright:

.

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ky.gmo

Copyright:

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ky/bookmarks.page

Copyright: </title>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/hy/hy.po

Copyright: "

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ur.gmo

Copyright:

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/fa.gmo

Copyright:

.

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ps.gmo

Copyright:

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ps/bookmarks.page

Copyright: </title>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ur_PK/ur_PK.po

Copyright:

"

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ur/ur.po

Copyright:

"

"

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/th.gmo

Copyright: 16

widget

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/dz.gmo

Copyright: "#FF00FF"

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/po/ja.gmo

Copyright:

TRUE

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ja/wordcompletion.page

Copyright: </p>

</gui></guiseq></p>

</p>

</title>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ja/legal-plugins.xml

Copyright: - 3.0 <link xref="http://creativecommons.org/licenses/by-

sa/3.0/">http://creativecommons.org/licenses/by-sa/3.0/</link> Creative Commons,444Castro Street,Suite900,Mountain View,California,94041,USA

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ja/ja.po

Copyright: "

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ja/bracketcompletion.page

Copyright: </gui></guiseq></p>

HTML XML

</p>

</p>

</title>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ja/index.page

Copyright: </title>

Pluma </desc>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ja/codecomment.page

Copyright: <guiseq><gui style="menu"></gui><gui style="menuitem"></gui><gui></gui></guiseq></p>

License: UNKNOWN

FIXME

Files: src/pluma-plugins-1.26.0/help/ja/bookmarks.page

Copyright: <guiseq><gui style="menu"></gui><gui style="menuitem"></gui><gui></gui></guiseq></p>

License: UNKNOWN

FIXME

Copyright (c) 2016-2020 Adlie Linux Team and Contributors.

All rights reserved.

Developed by: Adlie Linux Team

<http://adelielinux.org/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal with the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.

Neither the names of Adlie Linux; Wilcox Technologies, LLC; Adlie Software in the Public Benefit, LLC; nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE.

1.76 visual-studio-runtime 15.9.9(VC++ 2017)

1.76.1 Available under license :

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for SIMD-Vectorisation-Burgers-Equation-CSharp

MIT License

Copyright (c) 2017 Gary Evans

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Revised BSD license

This is a specific instance of the Open Source Initiative (OSI) BSD license template
<http://www.opensource.org/licenses/bsd-license.php>

Copyright 2004-2008 Brent Fulgham, 2005-2016 Isaac Gouy
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of "The Computer Language Benchmarks Game" nor the name of "The Computer Language Shootout Benchmarks" nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for A Benchmark Test for Systems Implementation Languages

<http://www.cl.cam.ac.uk/~mr10/Bench/README>

Please feel free to re-implement this benchmark in any language you

choose. I would be happy to incorporate such translations into this distribution together with their timing/size results.

Martin Richards

23 February 2007

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for The Computer Language Benchmarks Game

Revised BSD license

This is a specific instance of the Open Source Initiative (OSI) BSD license template
<http://www.opensource.org/licenses/bsd-license.php>

Copyright (c) 2004-2008 Brent Fulgham, 2005-2015 Isaac Gouy
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of "The Computer Language Benchmarks Game" nor the name of "The Computer Language Shootout Benchmarks" nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER

CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright

=====

The .NET project copyright is held by ".NET Foundation and Contributors".

The [.NET Foundation](<http://www.dotnetfoundation.org/>) is an independent organization that encourages open development and collaboration around the .NET ecosystem.

Source License

The .NET project uses multiple licenses for the various project repositories.

- The [MIT License](<https://opensource.org/licenses/MIT>) is used for [code](<https://github.com/dotnet/runtime/>).
- The [Creative Commons Attribution 4.0 International Public License (CC-BY)](<https://creativecommons.org/licenses/by/4.0/>) is used for [documentation](<https://github.com/dotnet/docs/>) and [swag](<https://github.com/dotnet/swag>).

Binary License

.NET distributions are licensed with a variety of licenses, dependent on the content. By default, the MIT license is used, the exact same as the [source license](<https://github.com/dotnet/core/blob/master/LICENSE.TXT>), with the same copyright holder. There are some cases where that isn't possible because a given component includes a proprietary Microsoft binary. This is typically only the case for Windows distributions.

The following rules are used for determining the binary license:

- .NET binary distributions (zips, nuget packages,) are licensed as MIT (identical to the [.NET source license](<https://github.com/dotnet/core/blob/master/LICENSE.TXT>)).
- The license link (if there is one) should point to the repository where the file came from, for example: [dotnet/runtime](<https://github.com/dotnet/runtime/blob/main/LICENSE.TXT>).
- If the contained binaries are built from multiple .NET repositories, the license should point to [dotnet/core](<https://github.com/dotnet/core/blob/master/LICENSE.TXT>).
- If the contents are not 100% open source, the distribution should be licensed with the [.NET Library license](https://www.microsoft.com/net/dotnet_library_license.htm).
- It is OK for licensing to be asymmetric for a single distribution type. For example, its possible that the .NET SDK distribution might be fully open source for Linux but include a closed-source component on Windows. In this case, the SDK would be licensed as MIT on Linux and use the .NET Library License on Windows. It is better to have more open licenses than less.
- It is OK for the source and binary licenses not to match. For example, the source might be Apache 2 but ships as an MIT binary. The third party notices file should capture the Apache 2 license. This only works for a permissive licenses, however, we have limited the project to that class of licenses already. The value of this approach is that binary licenses are uniform.

Patents

Microsoft has issued a [Patent Promise for .NET Libraries and Runtime Components](/PATENTS.TXT).

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for Livermore Loops coded in C

<http://www.netlib.org/benchmark/livermorec>

No specific license is given, so attributing and using in "good faith" in the same way that it has been offered. We will delete upon request.

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for V8.Crypto

Copyright (c) 2003-2005 Tom Wu
All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL TOM WU BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

In addition, the following condition applies:

All redistributions must retain an intact copy of this copyright notice and disclaimer.

.NET Runtime uses third-party libraries or other resources that may be distributed under licenses different than the .NET Runtime software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for ASP.NET

Copyright (c) .NET Foundation. All rights reserved.
Licensed under the Apache License, Version 2.0.

Available at
<https://github.com/dotnet/aspnetcore/blob/main/LICENSE.txt>

License notice for Slicing-by-8

<http://sourceforge.net/projects/slicing-by-8/>

Copyright (c) 2004-2006 Intel Corporation - All Rights Reserved

This software program is licensed subject to the BSD License, available at
<http://www.opensource.org/licenses/bsd-license.html>.

License notice for Unicode data

<https://www.unicode.org/license.html>

Copyright 1991-2020 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in <https://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either (a) this copyright and permission notice appear with all copies of the Data Files or Software, or (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale,

use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

License notice for Zlib

<https://github.com/madler/zlib>
http://zlib.net/zlib_license.html

/* zlib.h -- interface of the 'zlib' general purpose compression library
version 1.2.11, January 15th, 2017

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

*/

License notice for Mono

<http://www.mono-project.com/docs/about-mono/>

Copyright (c) .NET Foundation Contributors

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for International Organization for Standardization

Portions (C) International Organization for Standardization 1986:

Permission to copy in any form is granted for use with conforming SGML systems and applications as defined in ISO 8879, provided this notice is included in all copies.

License notice for Intel

"Copyright (c) 2004-2006 Intel Corporation - All Rights Reserved

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for Xamarin and Novell

Copyright (c) 2015 Xamarin, Inc (<http://www.xamarin.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011 Novell, Inc (<http://www.novell.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Third party notice for W3C

"W3C SOFTWARE AND DOCUMENT NOTICE AND LICENSE

Status: This license takes effect 13 May, 2015.

This work is being provided by the copyright holders under the following license.

License

By obtaining and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this work, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the work or portions thereof, including modifications:

The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.

Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software and Document Short Notice should be included.

Notice of any changes or modifications, through a copyright statement on the new code or document such as "This software or document includes material copied from or derived from [title and URI of the W3C document].

Copyright [YEAR] W3C (MIT, ERCIM, Keio, Beihang)."

Disclaimers

THIS WORK IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENT WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENT.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the work without specific, written prior permission. Title to copyright in this work will at all times remain with copyright holders."

License notice for Bit Twiddling Hacks

Bit Twiddling Hacks

By Sean Eron Anderson
seander@cs.stanford.edu

Individually, the code snippets here are in the public domain (unless otherwise noted) feel free to use them however you please. The aggregate collection and descriptions are 1997-2005 Sean Eron Anderson. The code and descriptions are distributed in the hope that they will be useful, but WITHOUT ANY WARRANTY and without even the implied warranty of merchantability or fitness for a particular purpose.

License notice for Brotli

Copyright (c) 2009, 2010, 2013-2016 by the Brotli Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

compress_fragment.c:

Copyright (c) 2011, Google Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

decode_fuzzer.c:

Copyright (c) 2015 The Chromium Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE."

License notice for Json.NET

<https://github.com/JamesNK/Newtonsoft.Json/blob/master/LICENSE.md>

The MIT License (MIT)

Copyright (c) 2007 James Newton-King

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for vectorized base64 encoding / decoding

Copyright (c) 2005-2007, Nick Galbreath
Copyright (c) 2013-2017, Alfred Klomp
Copyright (c) 2015-2017, Wojciech Mula
Copyright (c) 2016-2017, Matthieu Darbois
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for RFC 3492

The punycode implementation is based on the sample code in RFC 3492

Copyright (C) The Internet Society (2003). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are

included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

License notice for Algorithm from Internet Draft document "UUIDs and GUIDs"

Copyright (c) 1990- 1993, 1996 Open Software Foundation, Inc.
Copyright (c) 1989 by Hewlett-Packard Company, Palo Alto, Ca. & Digital Equipment Corporation, Maynard, Mass.
To anyone who acknowledges that this file is provided "AS IS" without any express or implied warranty: permission to use, copy, modify, and distribute this file for any purpose is hereby granted without fee, provided that the above copyright notices and this notice appears in all source code copies, and that none of the names of Open Software Foundation, Inc., Hewlett-Packard Company, or Digital Equipment Corporation be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Neither Open Software Foundation, Inc., Hewlett-Packard Company, Microsoft, nor Digital Equipment Corporation makes any representations about the suitability of this software for any purpose.

Copyright(C) The Internet Society 1997. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of

developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

License notice for Algorithm from RFC 4122 -
A Universally Unique IDentifier (UUID) URN Namespace

Copyright (c) 1990- 1993, 1996 Open Software Foundation, Inc.
Copyright (c) 1989 by Hewlett-Packard Company, Palo Alto, Ca. &
Digital Equipment Corporation, Maynard, Mass.
Copyright (c) 1998 Microsoft.

To anyone who acknowledges that this file is provided "AS IS" without any express or implied warranty: permission to use, copy, modify, and distribute this file for any purpose is hereby granted without fee, provided that the above copyright notices and this notice appears in all source code copies, and that none of the names of Open Software Foundation, Inc., Hewlett-Packard Company, Microsoft, or Digital Equipment Corporation be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Neither Open Software Foundation, Inc., Hewlett-Packard Company, Microsoft, nor Digital Equipment Corporation makes any representations about the suitability of this software for any purpose."

License notice for The LLVM Compiler Infrastructure

Developed by:

LLVM Team

University of Illinois at Urbana-Champaign

<http://llvm.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal with

the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.
- * Neither the names of the LLVM Team, University of Illinois at Urbana-Champaign, nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.

License notice for Bob Jenkins

By Bob Jenkins, 1996. bob_jenkins@burtleburtle.net. You may use this code any way you wish, private, educational, or commercial. It's free.

License notice for Greg Parker

Greg Parker gparker@cs.stanford.edu December 2000
This code is in the public domain and may be copied or modified without permission.

License notice for libunwind based code

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for Printing Floating-Point Numbers (Dragon4)

/*****

Copyright (c) 2014 Ryan Juckett
<http://www.ryanjuckett.com/>

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

*****/

License notice for Printing Floating-point Numbers (Grisu3)

Copyright 2012 the V8 project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for xxHash

xxHash Library

Copyright (c) 2012-2014, Yann Collet

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for Berkeley SoftFloat Release 3e

<https://github.com/ucb-bar/berkeley-softfloat-3>

<https://github.com/ucb-bar/berkeley-softfloat-3/blob/master/COPYING.txt>

License for Berkeley SoftFloat Release 3e

John R. Hauser

2018 January 20

The following applies to the whole of SoftFloat Release 3e as well as to each source file individually.

Copyright 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018 The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS", AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for xoshiro RNGs

Written in 2018 by David Blackman and Sebastiano Vigna (vigna@acm.org)

To the extent possible under law, the author has dedicated all copyright and related and neighboring rights to this software to the public domain worldwide. This software is distributed without any warranty.

See <<http://creativecommons.org/publicdomain/zero/1.0/>>.

License for fastmod (<https://github.com/lemire/fastmod>)

Copyright 2018 Daniel Lemire

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

License notice for The C++ REST SDK

C++ REST SDK

The MIT License (MIT)

Copyright (c) Microsoft Corporation

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of
this software and associated documentation files (the "Software"), to deal in
the Software without restriction, including without limitation the rights to
use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
the Software, and to permit persons to whom the Software is furnished to do so,
subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for MessagePack-CSharp

MessagePack for C#

MIT License

Copyright (c) 2017 Yoshifumi Kawai

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for lz4net

lz4net

Copyright (c) 2013-2017, Milosz Krajewski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for Nerdbank.Streams

The MIT License (MIT)

Copyright (c) Andrew Arnott

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for RapidJSON

Tencent is pleased to support the open source community by making RapidJSON available.

Copyright (C) 2015 THL A29 Limited, a Tencent company, and Milo Yip. All rights reserved.

Licensed under the MIT License (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://opensource.org/licenses/MIT>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

License notice for DirectX Math Library

<https://github.com/microsoft/DirectXMath/blob/master/LICENSE>

The MIT License (MIT)

Copyright (c) 2011-2020 Microsoft Corp

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for ldap4net

The MIT License (MIT)

Copyright (c) 2018 Alexander Chermeyanin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for vectorized sorting code

MIT License

Copyright (c) 2020 Dan Shechter

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for musl

musl as a whole is licensed under the following standard MIT license:

Copyright 2005-2020 Rich Felker, et al.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for "Faster Unsigned Division by Constants"

Reference implementations of computing and using the "magic number" approach to dividing by constants, including codegen instructions. The unsigned division incorporates the "round down" optimization per ridiculous_fish.

This is free and unencumbered software. Any copyright is dedicated to the Public Domain.

License notice for mimalloc

MIT License

Copyright (c) 2019 Microsoft Corporation, Daan Leijen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for Apple header files

Copyright (c) 1980, 1986, 1993

The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for Angular v8.0

The MIT License (MIT)
=====

Copyright (c) 2010-2019 Google LLC. <http://angular.io/license>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for corefx

License notice for BedrockFramework

=====

MIT License

Copyright (c) 2019 David Fowler

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for Swashbuckle

=====

The MIT License (MIT)

Copyright (c) 2016 Richard Morris

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for cli-spinners

=====

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (<https://sindresorhus.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for dotnet-deb-tool

The MIT License (MIT)

Copyright (c) .NET Foundation and Contributors

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for IIS-Common

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

License notice for IIS-Setup

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

License notice for LZMA SDK

<http://7-zip.org/sdk.html>

LZMA SDK is placed in the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute the original LZMA SDK code, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

License notice for MonoDevelop

Copyright (c) 2015 Xamarin, Inc (<http://www.xamarin.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011 Novell, Inc (<http://www.novell.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for Nuget.Client

Copyright (c) .NET Foundation. All rights reserved.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use these files except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

License notice for Ookie.Dialogs

<http://www.ookii.org/software/dialogs/>

Copyright Sven Groot (Ookii.org) 2009

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1) Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3) Neither the name of the ORGANIZATION nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for viz.js

Copyright (c) 2014-2018 Michael Daines

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for West Wind Live Reload ASP.NET Core Middleware

=====

lz4net

Copyright (c) 2013-2017, Milosz Krajewski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

MIT License

Copyright (c) 2019-2020 West Wind Technologies

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for Rick Jelliffe and Academia Sinica Computing Center, Taiwan

Copyright (c) 2000,2001 Rick Jelliffe and Academia Sinica Computing Center, Taiwan

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.
.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for .NET Foundation and Contributors

Copyright (c) .NET Foundation Contributors

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for An Artificial Garbage Collection Benchmark

http://hboehm.info/gc/gc_bench.html
http://hboehm.info/gc/gc_bench/GCBench.c

No specific license is given, so attributing and using in "good faith" in the same way that it has been offered. We will delete upon request.
.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for The Tragedy of Hamlet, Prince of Denmark

new XElement("TITLE", "The Tragedy of Hamlet, Prince of Denmark"),
new XElement("fm",
 new XElement("p", "Text placed in the public domain by Moby Lexical Tools, 1992."),
 new XElement("p", "SGML markup by Jon Bosak, 1992-1994."),
 new XElement("p", "XML version by Jon Bosak, 1996-1997."),
 new XElement("p", "This work may be freely copied and distributed worldwide.")
).NET Runtime uses third-party libraries or other resources that may be
distributed under licenses different than the .NET Runtime software.

In the event that we accidentally failed to list a required notice, please
bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for <https://github.com/rust-lang/regex>

Copyright (c) 2014 The Rust Project Developers

Permission is hereby granted, free of charge, to any
person obtaining a copy of this software and associated
documentation files (the "Software"), to deal in the
Software without restriction, including without
limitation the rights to use, copy, modify, merge,
publish, distribute, sublicense, and/or sell copies of
the Software, and to permit persons to whom the Software
is furnished to do so, subject to the following
conditions:

The above copyright notice and this permission notice
shall be included in all copies or substantial portions
of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED
TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT
SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR
IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER

DEALINGS IN THE SOFTWARE.

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for SciMark C#

<https://github.com/dosvidos/SciMark>

<license>

This is a port of the SciMark2a Java Benchmark to C# by
Chris Re (cmr28@cornell.edu) and Werner Vogels (vogels@cs.cornell.edu)

For details on the original authors see <http://math.nist.gov/scimark2>

This software is likely to burn your processor, bitflip your memory chips
annihilate your screen and corrupt all your disks, so you it at your
own risk.

</license>

License notice for SciMark 2.0

<http://math.nist.gov/scimark2/credits.html>

As this software was developed as part of work done by the United States Government, it is not subject to copyright,
and is in the public domain.

We would, however, appreciate acknowledgements if this work is found useful. Note that according to GNU.org
public domain is compatible with GPL.

.NET Runtime uses third-party libraries or other resources that may be distributed under licenses different than the .NET Runtime software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for ASP.NET

Copyright (c) .NET Foundation. All rights reserved.
Licensed under the Apache License, Version 2.0.

Available at
<https://github.com/dotnet/aspnetcore/blob/main/LICENSE.txt>

License notice for Slicing-by-8

<http://sourceforge.net/projects/slicing-by-8/>

Copyright (c) 2004-2006 Intel Corporation - All Rights Reserved

This software program is licensed subject to the BSD License, available at
<http://www.opensource.org/licenses/bsd-license.html>.

License notice for Unicode data

<https://www.unicode.org/license.html>

Copyright 1991-2020 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in <https://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either

- (a) this copyright and permission notice appear with all copies of the Data Files or Software, or
- (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER

TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

License notice for Zlib

<https://github.com/madler/zlib>
http://zlib.net/zlib_license.html

/* zlib.h -- interface of the 'zlib' general purpose compression library
version 1.2.11, January 15th, 2017

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

*/

License notice for Mono

<http://www.mono-project.com/docs/about-mono/>

Copyright (c) .NET Foundation Contributors

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for International Organization for Standardization

Portions (C) International Organization for Standardization 1986:

Permission to copy in any form is granted for use with conforming SGML systems and applications as defined in ISO 8879, provided this notice is included in all copies.

License notice for Intel

"Copyright (c) 2004-2006 Intel Corporation - All Rights Reserved

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR

SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for Xamarin and Novell

Copyright (c) 2015 Xamarin, Inc (<http://www.xamarin.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011 Novell, Inc (<http://www.novell.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Third party notice for W3C

"W3C SOFTWARE AND DOCUMENT NOTICE AND LICENSE

Status: This license takes effect 13 May, 2015.

This work is being provided by the copyright holders under the following license.

License

By obtaining and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this work, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the work or portions thereof, including modifications:

The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.

Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software and Document Short Notice should be included.

Notice of any changes or modifications, through a copyright statement on the new code or document such as "This software or document includes material copied from or derived from [title and URI of the W3C document].

Copyright [YEAR] W3C (MIT, ERCIM, Keio, Beihang)."

Disclaimers

THIS WORK IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENT WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENT.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the work without specific, written prior permission. Title to copyright in this work will at all times remain with copyright holders."

License notice for Bit Twiddling Hacks

Bit Twiddling Hacks

By Sean Eron Anderson
seander@cs.stanford.edu

Individually, the code snippets here are in the public domain (unless otherwise noted) feel free to use them however you please. The aggregate collection and descriptions are 1997-2005 Sean Eron Anderson. The code and descriptions are distributed in the hope that they will be useful, but WITHOUT ANY WARRANTY and without even the implied warranty of merchantability or fitness for a particular purpose.

License notice for Brotli

Copyright (c) 2009, 2010, 2013-2016 by the Brotli Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

compress_fragment.c:

Copyright (c) 2011, Google Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE

OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

decode_fuzzer.c:

Copyright (c) 2015 The Chromium Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE."

License notice for Json.NET

<https://github.com/JamesNK/Newtonsoft.Json/blob/master/LICENSE.md>

The MIT License (MIT)

Copyright (c) 2007 James Newton-King

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for vectorized base64 encoding / decoding

Copyright (c) 2005-2007, Nick Galbreath
Copyright (c) 2013-2017, Alfred Klomp
Copyright (c) 2015-2017, Wojciech Mula
Copyright (c) 2016-2017, Matthieu Darbois
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for RFC 3492

The punycode implementation is based on the sample code in RFC 3492

Copyright (C) The Internet Society (2003). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

License notice for Algorithm from Internet Draft document "UUIDs and GUIDs"

Copyright (c) 1990- 1993, 1996 Open Software Foundation, Inc.
Copyright (c) 1989 by Hewlett-Packard Company, Palo Alto, Ca. & Digital Equipment Corporation, Maynard, Mass.
To anyone who acknowledges that this file is provided "AS IS" without any express or implied warranty: permission to use, copy, modify, and distribute this file for any purpose is hereby granted without fee, provided that the above copyright notices and this notice appears in all source code copies, and that none of the names of Open Software Foundation, Inc., Hewlett-Packard Company, or Digital Equipment Corporation be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Neither Open Software Foundation, Inc., Hewlett-Packard Company, Microsoft, nor Digital Equipment Corporation makes any representations about the suitability of this software for any purpose.

Copyright(C) The Internet Society 1997. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in

whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

License notice for Algorithm from RFC 4122 -
A Universally Unique Identifier (UUID) URN Namespace

Copyright (c) 1990- 1993, 1996 Open Software Foundation, Inc.
Copyright (c) 1989 by Hewlett-Packard Company, Palo Alto, Ca. &
Digital Equipment Corporation, Maynard, Mass.
Copyright (c) 1998 Microsoft.

To anyone who acknowledges that this file is provided "AS IS" without any express or implied warranty: permission to use, copy, modify, and distribute this file for any purpose is hereby granted without fee, provided that the above copyright notices and this notice appears in all source code copies, and that none of the names of Open Software Foundation, Inc., Hewlett-Packard Company, Microsoft, or Digital Equipment Corporation be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Neither Open Software Foundation, Inc., Hewlett-Packard Company, Microsoft, nor Digital Equipment Corporation makes any representations about the suitability of this software for any purpose."

License notice for The LLVM Compiler Infrastructure

Developed by:

LLVM Team

University of Illinois at Urbana-Champaign

<http://llvm.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal with the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.
- * Neither the names of the LLVM Team, University of Illinois at Urbana-Champaign, nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.

License notice for Bob Jenkins

By Bob Jenkins, 1996. bob_jenkins@burtleburtle.net. You may use this code any way you wish, private, educational, or commercial. It's free.

License notice for Greg Parker

Greg Parker gparker@cs.stanford.edu December 2000
This code is in the public domain and may be copied or modified without permission.

License notice for libunwind based code

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the

"Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for Printing Floating-Point Numbers (Dragon4)

/*****

Copyright (c) 2014 Ryan Juckett
<http://www.ryanjuckett.com/>

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

*****/

License notice for Printing Floating-point Numbers (Grisu3)

Copyright 2012 the V8 project authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for xxHash

xxHash Library
Copyright (c) 2012-2014, Yann Collet
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES

(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for Berkeley SoftFloat Release 3e

<https://github.com/ucb-bar/berkeley-softfloat-3>
<https://github.com/ucb-bar/berkeley-softfloat-3/blob/master/COPYING.txt>

License for Berkeley SoftFloat Release 3e

John R. Hauser
2018 January 20

The following applies to the whole of SoftFloat Release 3e as well as to each source file individually.

Copyright 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018 The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS", AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for xoshiro RNGs

Written in 2018 by David Blackman and Sebastiano Vigna (vigna@acm.org)

To the extent possible under law, the author has dedicated all copyright and related and neighboring rights to this software to the public domain worldwide. This software is distributed without any warranty.

See <<http://creativecommons.org/publicdomain/zero/1.0/>>.

License for fastmod (<https://github.com/lemire/fastmod>) and ibm-fpgen (<https://github.com/nigeltao/parse-number-fxx-test-data>)

Copyright 2018 Daniel Lemire

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

License notice for The C++ REST SDK

C++ REST SDK

The MIT License (MIT)

Copyright (c) Microsoft Corporation

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for MessagePack-CSharp

MessagePack for C#

MIT License

Copyright (c) 2017 Yoshifumi Kawai

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for lz4net

lz4net

Copyright (c) 2013-2017, Milosz Krajewski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for Nerdbank.Streams

The MIT License (MIT)

Copyright (c) Andrew Arnott

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for RapidJSON

Tencent is pleased to support the open source community by making RapidJSON available.

Copyright (C) 2015 THL A29 Limited, a Tencent company, and Milo Yip. All rights reserved.

Licensed under the MIT License (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://opensource.org/licenses/MIT>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

License notice for DirectX Math Library

<https://github.com/microsoft/DirectXMath/blob/master/LICENSE>

The MIT License (MIT)

Copyright (c) 2011-2020 Microsoft Corp

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for ldap4net

The MIT License (MIT)

Copyright (c) 2018 Alexander Chermynin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for vectorized sorting code

MIT License

Copyright (c) 2020 Dan Shechter

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for musl

musl as a whole is licensed under the following standard MIT license:

Copyright 2005-2020 Rich Felker, et al.

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for "Faster Unsigned Division by Constants"

Reference implementations of computing and using the "magic number" approach to dividing by constants, including codegen instructions. The unsigned division incorporates the "round down" optimization per `ridiculous_fish`.

This is free and unencumbered software. Any copyright is dedicated to the Public Domain.

License notice for `mimalloc`

MIT License

Copyright (c) 2019 Microsoft Corporation, Daan Leijen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for Apple header files

Copyright (c) 1980, 1986, 1993

The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
This product includes software developed by the University of California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License notice for JavaScript queues

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS DOCUMENT DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER, AND DISCLAIMS LIABILITY FOR

DAMAGES RESULTING FROM THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER.

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;

moral rights retained by the original author(s) and/or performer(s);

publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;

rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;

rights protecting the extraction, dissemination, use and reuse of data in a Work;

database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and

other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories

worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

4. Limitations and Disclaimers.

- a. No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.
 - b. Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.
 - c. Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.
 - d. Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.
- .NET uses third-party libraries or other resources that may be distributed under licenses different than the .NET software.

Attributions and license notices for test cases originally authored by third parties can be found in the respective test directories.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for Stack Overflow

Policy: <https://stackoverflow.com/help/licensing>

License: <https://creativecommons.org/licenses/by-sa/3.0/>

Title: Dealing with commas in a CSV file

Content: <https://stackoverflow.com/a/769713>

Question author: Bob The Janitor -- <https://stackoverflow.com/users/55102/bob-the-janitor>

Answer author: harp -- <https://stackoverflow.com/users/4525/harpo>

Use:

<https://github.com/dotnet/coreclr/blob/a9074bce5e3814db67dbec1c56f477202164d162/tests/src/sizeondisk/sodbench/SoDBench.cs#L738>

```
<Project Sdk="Microsoft.NET.Sdk">
  <PropertyGroup>
    <OutputType>Exe</OutputType>
    <ApplicationManifest>App.manifest</ApplicationManifest>
  </PropertyGroup>
  <ItemGroup>
    <Compile Include="Program.cs" />
    <Compile Include="..\..\ServerContracts/Server.CoClasses.cs" />
    <Compile Include="..\..\ServerContracts/Server.Contracts.cs" />
    <Compile Include="..\..\ServerContracts/ServerGuids.cs" />
  </ItemGroup>
  <ItemGroup>
    <ProjectReference Include="..\..\NativeServer/CMakeLists.txt" />
    <ProjectReference Include="$(TestSourceDir)Common/CoreCLRTestLibrary/CoreCLRTestLibrary.csproj" />
  </ItemGroup>
</Project>
```

The MIT License (MIT)

Copyright (c) .NET Foundation and Contributors

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for Red Gate Software Ltd

<https://www.simple-talk.com/dotnet/.net-framework/the-dangers-of-the-large-object-heap/>

Copyright (c) 2009, Red Gate Software Ltd

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Mono uses third-party libraries or other resources that may be distributed under licenses different than the Mono software.

Attributions and license notices for test cases originally authored by third parties can be found in the respective test directories.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for Southern Storm Software

GPL: Copyright (C) 2001 Southern Storm Software, Pty Ltd.

Use: <https://github.com/mono/mono/blob/23e6f6f4b58d72800f4e27fa29a6b58806ff475f/mono/mini/bench.cs#L65>

MICROSOFT SOFTWARE LICENSE TERMS

MICROSOFT .NET LIBRARY

These license terms are an agreement between Microsoft Corporation (or based on where you live, one of its affiliates) and you. Please read them. They apply to the software named above, which includes the media on which you received it, if any. The terms also apply to any Microsoft

- * updates,
- * supplements,
- * Internet-based services, and
- * support services

for this software, unless other terms accompany those items. If so, those terms apply.

BY USING THE SOFTWARE, YOU ACCEPT THESE TERMS. IF YOU DO NOT ACCEPT THEM, DO NOT USE THE SOFTWARE.

IF YOU COMPLY WITH THESE LICENSE TERMS, YOU HAVE THE PERPETUAL RIGHTS BELOW.

1. INSTALLATION AND USE RIGHTS.

a. Installation and Use. You may install and use any number of copies of the software to design, develop and test your programs.

b. Third Party Programs. The software may include third party programs that Microsoft, not the third party, licenses to you under this agreement. Notices, if any, for the third party program are included for your information only.

2. DATA. The software may collect information about you and your use of the software, and send that to Microsoft. Microsoft may use this information to improve our products and services. You can learn more about data collection and use in the help documentation and the privacy statement at <https://go.microsoft.com/fwlink/?LinkId=528096>.

Your use of the software operates as your consent to these practices.

3. ADDITIONAL LICENSING REQUIREMENTS AND/OR USE RIGHTS.

a. DISTRIBUTABLE CODE. The software is comprised of Distributable Code. "Distributable Code" is code that you are permitted to distribute in programs you develop if you comply with the terms below.

i. Right to Use and Distribute.

* You may copy and distribute the object code form of the software.

* Third Party Distribution. You may permit distributors of your programs to copy and distribute the Distributable Code as part of those programs.

ii. Distribution Requirements. For any Distributable Code you distribute, you must

* add significant primary functionality to it in your programs;

* require distributors and external end users to agree to terms that protect it at least as much as this agreement;

* display your valid copyright notice on your programs; and

* indemnify, defend, and hold harmless Microsoft from any claims, including attorneys' fees, related to the distribution or use of your programs.

iii. Distribution Restrictions. You may not

* alter any copyright, trademark or patent notice in the Distributable Code;

* use Microsoft's trademarks in your programs' names or in a way that suggests your programs come from or are endorsed by Microsoft;

* include Distributable Code in malicious, deceptive or unlawful programs; or

* modify or distribute the source code of any Distributable Code so that any part of it becomes subject to an

Excluded License. An Excluded License is one that requires, as a condition of use, modification or distribution, that

* the code be disclosed or distributed in source code form; or

* others have the right to modify it.

4. SCOPE OF LICENSE. The software is licensed, not sold. This agreement only gives you some rights to use the software. Microsoft reserves all other rights. Unless applicable law gives you more rights despite this limitation, you may use the software only as expressly permitted in this agreement. In doing so, you must comply with any technical limitations in the software that only allow you to use it in certain ways. You may not

* work around any technical limitations in the software;

* reverse engineer, decompile or disassemble the software, except and only to the extent that applicable law expressly permits, despite this limitation;

* publish the software for others to copy;

* rent, lease or lend the software;

* transfer the software or this agreement to any third party; or

* use the software for commercial software hosting services.

5. BACKUP COPY. You may make one backup copy of the software. You may use it only to reinstall the software.

6. DOCUMENTATION. Any person that has valid access to your computer or internal network may copy and use the documentation for your internal, reference purposes.

7. EXPORT RESTRICTIONS. The software is subject to United States export laws and regulations. You must comply with all domestic and international export laws and regulations that apply to the software. These laws include restrictions on destinations, end users and end use. For additional information, see www.microsoft.com/exporting.

8. SUPPORT SERVICES. Because this software is "as is," we may not provide support services for it.

9. ENTIRE AGREEMENT. This agreement, and the terms for supplements, updates, Internet-based services and support services that you use, are the entire agreement for the software and support services.

10. APPLICABLE LAW.

a. United States. If you acquired the software in the United States, Washington state law governs the interpretation of this agreement and applies to claims for breach of it, regardless of conflict of laws principles. The laws of the state where you live govern all other claims, including claims under state consumer protection laws, unfair competition laws, and in tort.

b. Outside the United States. If you acquired the software in any other country, the laws of that country apply.

11. LEGAL EFFECT. This agreement describes certain legal rights. You may have other rights under the laws of your country. You may also have rights with respect to the party from whom you acquired the software. This agreement does not change your rights under the laws of your country if the laws of your country do not permit it to do so.

12. DISCLAIMER OF WARRANTY. THE SOFTWARE IS LICENSED "AS-IS." YOU BEAR THE RISK OF USING IT. MICROSOFT GIVES NO EXPRESS WARRANTIES, GUARANTEES OR CONDITIONS. YOU MAY HAVE ADDITIONAL CONSUMER RIGHTS OR STATUTORY GUARANTEES UNDER YOUR LOCAL LAWS WHICH THIS AGREEMENT CANNOT CHANGE. TO THE EXTENT PERMITTED UNDER YOUR LOCAL LAWS, MICROSOFT EXCLUDES THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT.

FOR AUSTRALIA - YOU HAVE STATUTORY GUARANTEES UNDER THE AUSTRALIAN CONSUMER LAW AND NOTHING IN THESE TERMS IS INTENDED TO AFFECT THOSE RIGHTS.

13. LIMITATION ON AND EXCLUSION OF REMEDIES AND DAMAGES. YOU CAN RECOVER FROM MICROSOFT AND ITS SUPPLIERS ONLY DIRECT DAMAGES UP TO U.S. \$5.00. YOU CANNOT RECOVER ANY OTHER DAMAGES, INCLUDING CONSEQUENTIAL, LOST PROFITS, SPECIAL, INDIRECT OR INCIDENTAL DAMAGES.

This limitation applies to

* anything related to the software, services, content (including code) on third party Internet sites, or third party programs; and

* claims for breach of contract, breach of warranty, guarantee or condition, strict liability, negligence, or other tort to the extent permitted by applicable law.

It also applies even if Microsoft knew or should have known about the possibility of the damages. The above limitation or exclusion may not apply to you because your country may not allow the exclusion or limitation of incidental, consequential or other damages.

Please note: As this software is distributed in Quebec, Canada, some of the clauses in this agreement are provided below in French.

Remarque : Ce logiciel tant distribu au Qubec, Canada, certaines des clauses dans ce contrat sont fournies ci-dessous en franais.

EXONRATION DE GARANTIE. Le logiciel vis par une licence est offert tel quel . Toute utilisation de ce logiciel est votre seule risque et pril. Microsoft n'accorde aucune autre garantie expresse. Vous pouvez bnficier de droits additionnels en vertu du droit local sur la protection des consommateurs, que ce contrat ne peut modifier. La ou elles sont permises par le droit locale, les garanties implicites de qualit marchande, d'adquation un usage particulier et d'absence de contrefaon sont exclues.

LIMITATION DES DOMMAGES-INTRTS ET EXCLUSION DE RESPONSABILIT POUR LES DOMMAGES.

Vous pouvez obtenir de Microsoft et de ses fournisseurs une indemnisation en cas de dommages directs uniquement

hauteur de 5,00 \$ US. Vous ne pouvez prtendre aucune indemnisation pour les autres dommages, y compris les dommages spciaux, indirects ou accessoires et pertes de bnfices.

Cette limitation concerne :

* tout ce qui est reli au logiciel, aux services ou au contenu (y compris le code) figurant sur des sites Internet tiers ou dans des programmes tiers ; et

* les reclamations au titre de violation de contrat ou de garantie, ou au titre de responsabilite stricte, de ngligence ou d'une autre faute dans la limite autorise par la loi en vigueur.

Elle s'applique galement, mme si Microsoft connaissait ou devrait connatre l'eventualit d'un tel dommage. Si votre pays n'autorise pas l'exclusion ou la limitation de responsabilite pour les dommages indirects, accessoires ou de quelque nature que ce soit, il se peut que la limitation ou l'exclusion ci-dessus ne s'appliquera pas votre gard.

EFFET JURIDIQUE. Le prsent contrat dcrit certains droits juridiques. Vous pourriez avoir d'autres droits prvus par les lois de votre pays. Le prsent contrat ne modifie pas les droits que vous confrent les lois de votre pays si celles-ci ne le permettent pas.

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

`dotnet@microsoft.com`

The attached notices are provided for information only.

License notice for ByteMark

<https://github.com/santoshsahoo/nbench> (mirror of the same code)

/*

** BYTEmark (tm)

** BYTE Magazine's Native Mode benchmarks

** Rick Grehan, BYTE Magazine

**

** Create:

** Revision: 3/95

**

** DISCLAIMER

** The source, executable, and documentation files that comprise

** the BYTEmark benchmarks are made available on an "as is" basis.

** This means that we at BYTE Magazine have made every reasonable

** effort to verify that the there are no errors in the source and

** executable code. We cannot, however, guarantee that the programs

** are error-free. Consequently, McGraw-Hill and BYTE Magazine make

** no claims in regard to the fitness of the source code, executable

** code, and documentation of the BYTEmark.

**

** Furthermore, BYTE Magazine, McGraw-Hill, and all employees

** of McGraw-Hill cannot be held responsible for any damages resulting

** from the use of this code or the results obtained from using

** this code.

*/

Copyright (c) 2002 Hewlett-Packard Co.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.77 rcrowley-go-metrics 0.0.0-

20201227073835-cf1acfcdf475

1.77.1 Available under license :

Copyright 2012 Richard Crowley. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY RICHARD CROWLEY ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL RICHARD CROWLEY OR CONTRIBUTORS BE LIABLE

FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of Richard Crowley.

1.78 now 1.1.1

1.78.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-NOW Jinzhu <wosmvp@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.79 expat 2.5.0-r0

1.79.1 Available under license :

Copyright (c) 1998-2000 Thai Open Source Software Center Ltd and Clark Cooper

Copyright (c) 2001-2022 Expat maintainers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including

without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.80 libcrypto3 3.0.8-r0

1.80.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
# Copyright 2000-2021 The OpenSSL Project Authors. All Rights Reserved.  
# Licensed under the Apache License 2.0 (the "License"). You may not use  
# this file except in compliance with the License. You can obtain a copy
```

Found in path(s):

```
* /opt/cola/permits/1559519212_1677218241.5384982/0/libcrypto3-3-0-8-r0-tar-gz/etc/ssl/misc/CA.pl
```

No license file was found, but licenses were detected in source scan.

```
# Copyright 2002-2021 The OpenSSL Project Authors. All Rights Reserved.  
# Copyright (c) 2002 The OpenTSA Project. All rights reserved.  
# Licensed under the Apache License 2.0 (the "License"). You may not use  
# this file except in compliance with the License. You can obtain a copy
```

Found in path(s):

```
* /opt/cola/permits/1559519212_1677218241.5384982/0/libcrypto3-3-0-8-r0-tar-gz/etc/ssl/misc/tsget.pl
```

1.81 aws-aws-sdk-go-v2 1.10.1

1.81.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity

exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,

or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.82 urllib3 1.26.12

1.82.1 Available under license :

MIT License

Copyright (c) 2008-2020 Andrey Petrov and contributors (see CONTRIBUTORS.txt)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.83 prometheus-procfs 0.7.3

1.83.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but

not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their

Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with

the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

procfs provides functions to retrieve system, kernel and process metrics from the pseudo-filesystem proc.

Copyright 2014-2015 The Prometheus Authors

This product includes software developed at
SoundCloud Ltd. (<http://soundcloud.com/>).

1.84 antchfx-xpath 1.2.0

1.84.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.85 futures 3.3.0

1.85.1 Available under license :

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.
4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

1.86 bridgeutils 1.7-r0

1.86.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's

source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.

However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot

impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR

REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.87 aws-sdk-go-v2 1.5.0

1.87.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.
```

```
package licensemanager
```

```
import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)
```

```
// Deletes the specified license.
```

```
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
    if params == nil {
        params = &DeleteLicenseInput{}
    }
}
```

```
result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
addOperationDeleteLicenseMiddlewares)
```

```

if err != nil {
    return nil, err
}

out := result.(*DeleteLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type DeleteLicenseInput struct {

    // Amazon Resource Name (ARN) of the license.
    //
    // This member is required.
    LicenseArn *string

    // Current version of the license.
    //
    // This member is required.
    SourceVersion *string
}

type DeleteLicenseOutput struct {

    // Date on which the license is deleted.
    DeletionDate *string

    // License status.
    Status types.LicenseDeletionStatus

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata
}

func addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
}

```

```

}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil

```

```

}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "DeleteLicense",
}
}
}
AWS SDK for Go
Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.
Copyright 2014-2015 Stripe, Inc.
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists received licenses.
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
    if params == nil {
        params = &ListReceivedLicensesInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
addOperationListReceivedLicensesMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*ListReceivedLicensesOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type ListReceivedLicensesInput struct {

    // Filters to scope the results. The following filters are supported:
    //

```

```

// *
// ProductSKU
//
// * Status
//
// * KeyFingerprint
//
// * Issuer
Filters []types.Filter

// Amazon Resource Names (ARNs) of the licenses.
LicenseArns []string

// Maximum number of results to return in a single call.
MaxResults *int32

// Token for the next set of results.
NextToken *string
}

type ListReceivedLicensesOutput struct {

// Received license details.
Licenses []types.GrantedLicense

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {

```

```

return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{

```

```

Region:    region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "ListReceivedLicenses",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
    if params == nil {
        params = &CreateLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
addOperationCreateLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CreateLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CreateLicenseInput struct {

    // License beneficiary.
    //
    // This member is required.
    Beneficiary *string

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //
    // This member is required.

```



```

ClientToken *string

// Configuration for consumption of the license. Choose a provisional configuration
// for workloads running with continuous connectivity. Choose a borrow
// configuration for workloads with offline usage.
//
// This member is required.
ConsumptionConfiguration *types.ConsumptionConfiguration

// License entitlements.
//
// This member is required.
Entitlements []types.Entitlement

// Home Region for the license.
//
// This member is required.
HomeRegion *string

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata
}

```

```

type CreateLicenseOutput struct {

    // Amazon Resource Name (ARN) of the license.
    LicenseArn *string

    // License status.
    Status types.LicenseStatus

    // License version.
    Version *string

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata
}

func addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
        return err
    }
    if err = addRetryMiddlewares(stack, options); err != nil {
        return err
    }
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
        return err
    }
}

```

```

if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CreateLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"

```

```

"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
    if params == nil {
        params = &CheckoutLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
addOperationCheckoutLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckoutLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckoutLicenseInput struct {

    // Checkout type.
    //
    // This member is required.
    CheckoutType types.CheckoutType

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //
    // This member is required.
    ClientToken *string

    // License entitlements.
    //
    // This member is required.
    Entitlements []types.EntitlementData

    // Key fingerprint identifying the license.
    //
    // This member is required.
    KeyFingerprint *string

    // Product SKU.
    //
    // This member is required.

```

```

ProductSKU *string

// License beneficiary.
Beneficiary *string

// Node ID.
NodeId *string
}

type CheckoutLicenseOutput struct {

// Checkout type.
CheckoutType types.CheckoutType

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
}

```

```

if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}

```

```

}
return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
Region:    region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "CheckoutLicense",
}
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```

package licensemanager

import (
"context"
awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"

```

```

"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
    if params == nil {
        params = &CheckoutBorrowLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
addOperationCheckoutBorrowLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckoutBorrowLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckoutBorrowLicenseInput struct {

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //
    // This member is required.
    ClientToken *string

    // Digital signature method. The possible value is JSON Web Signature (JWS)
    // algorithm PS384. For more information, see RFC 7518 Digital Signature with
    // RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
    //
    // This member is required.
    DigitalSignatureMethod types.DigitalSignatureMethod

    // License entitlements. Partial checkouts are not supported.
    //
    // This member is required.
    Entitlements []types.EntitlementData

    // Amazon Resource Name (ARN) of the license. The license must use the borrow
    // consumption configuration.
    //
    // This member is required.
    LicenseArn *string

```



```

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string
}

type CheckoutBorrowLicenseOutput struct {

// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {

```

```

return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
}

```

```

if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
    if params == nil {
        params = &ListLicensesInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
addOperationListLicensesMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*ListLicensesOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type ListLicensesInput struct {

```

```

// Filters to scope the results. The following filters are supported:
//
// *
// Beneficiary
//
// * ProductSKU
//
// * KeyFingerprint
//
// * Status
Filters []types.Filter

// Amazon Resource Names (ARNs) of the licenses.
LicenseArns []string

// Maximum number of results to return in a single call.
MaxResults *int32

// Token for the next set of results.
NextToken *string
}

type ListLicensesOutput struct {

// License details.
Licenses []types.License

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
}

```

```

}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {

```

```

return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "ListLicenses",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Gets detailed information about the specified license.
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
    if params == nil {
        params = &GetLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns, addOperationGetLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*GetLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type GetLicenseInput struct {

    // Amazon Resource Name (ARN) of the license.
    //
    // This member is required.
    LicenseArn *string

    // License version.
    Version *string
}

```

```

type GetLicenseOutput struct {

    // License details.
    License *types.License

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata
}

func addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
        return err
    }
    if err = addRetryMiddlewares(stack, options); err != nil {
        return err
    }
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
        return err
    }
    if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
        return err
    }
    if err = addClientUserAgent(stack); err != nil {
        return err
    }
}

```

```

if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "GetLicense",
    }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```
package licensemanager
```

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {

```



```

if params == nil {
    params = &CheckInLicenseInput{}
}

result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
addOperationCheckInLicenseMiddlewares)
if err != nil {
    return nil, err
}

out := result.(*CheckInLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type CheckInLicenseInput struct {

    // License consumption token.
    //
    // This member is required.
    LicenseConsumptionToken *string

    // License beneficiary.
    Beneficiary *string
}

type CheckInLicenseOutput struct {
    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata
}

func addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
}

```

```

}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata

```

```
{
return &awsmiddleware.RegisterServiceMetadata{
Region:    region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "CheckInLicense",
}
}
```

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.88 gopkg.in/karalabe/cookiejar.v1 1.0.0-20141109175019-e1490cae028c

1.88.1 Available under license :

Copyright (c) 2014 Pter Szilgyi. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Alternatively, the CookieJar toolbox may be used in accordance with the terms

and conditions contained in a signed written agreement between you and the author(s).

1.89 cpp 12.2.1 _git20220924-r4

1.89.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and

all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among

countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

This program, "bzip2", the associated library "libbzip2", and all
documentation, are copyright (C) 1996-2010 Julian R Seward. All
rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must
not claim that you wrote the original software. If you use this
software in a product, an acknowledgment in the product
documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must
not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote
products derived from this software without specific prior written
permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY
DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, jseward@bzip.org
bzip2/libbzip2 version 1.0.6 of 6 September 2010

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave

you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to

encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means

all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any

application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the

copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot

use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

The LLVM Project is under the Apache License v2.0 with LLVM Exceptions:

=====

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a

copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct

or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of

this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

---- LLVM Exceptions to the Apache 2.0 License ----

As an exception, if, as a result of your compiling your source code, portions of this Software are embedded into an Object form of such source code, you may redistribute such embedded portions in such Object form without complying with the conditions of Sections 4(a), 4(b) and 4(d) of the License.

In addition, if you combine or link compiled forms of this Software with software that is licensed under the GPLv2 ("Combined Software") and if a court of competent jurisdiction determines that the patent provision (Section 3), the indemnity provision (Section 9) or other Section of the License conflicts with the conditions of the GPLv2, you may retroactively and prospectively choose to deem waived or otherwise exclude such Section(s) of the License, but only in their entirety and only with respect to the Combined Software.

=====
Software from third parties included in the LLVM Project:
=====

The LLVM Project contains third party software which is under different license terms. All such code will be identified clearly using at least one of two mechanisms:

- 1) It will be in a separate directory tree with its own `LICENSE.txt` or `LICENSE` file at the top containing the specific license and restrictions which apply to that software, or

2) It will contain specific license and restriction terms at the top of every file.

=====
Legacy LLVM License (<https://llvm.org/docs/DeveloperPolicy.html#legacy>):
=====

The software contained in this directory tree is dual licensed under both the University of Illinois "BSD-Like" license and the MIT license. As a user of this code you may choose to use it under either license. As a contributor, you agree to allow your code to be used under both.

Full text of the relevant licenses is included below.

=====
University of Illinois/NCSA
Open Source License

Copyright (c) 2017-2019 by the contributors listed in CREDITS.TXT

All rights reserved.

Developed by:
Threading Runtimes Team
Intel Corporation
<http://www.intel.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal with the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.
- * Neither the names of Intel Corporation Threading Runtimes Team nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS

FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.

=====
Copyright (c) 2017-2019 by the contributors listed in CREDITS.TXT

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,

SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications

represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without

modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade

names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier

identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it

does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the

Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility

is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work

under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is

normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further

restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the

ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
libffi - Copyright (c) 1996-2021 Anthony Green, Red Hat, Inc and others.
See source files for details.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the ``Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED ``AS IS'', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011 University of Illinois at Urbana-Champaign. All rights reserved.

Developed by: Polaris Research Group
University of Illinois at Urbana-Champaign
<http://polaris.cs.uiuc.edu>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal with the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.
3. Neither the names of Polaris Research Group, University of Illinois at Urbana-Champaign, nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.

This source code was written by the Go contributors.
The master list of contributors is in the main Go distribution,
visible at <http://tip.golang.org/CONTRIBUTORS>.

GCC RUNTIME LIBRARY EXCEPTION

Version 3.1, 31 March 2009

Copyright (C) 2009 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This GCC Runtime Library Exception ("Exception") is an additional permission under section 7 of the GNU General Public License, version 3 ("GPLv3"). It applies to a given file (the "Runtime Library") that bears a notice placed by the copyright holder of the file stating that the file is governed by GPLv3 along with this Exception.

When you use GCC to compile a program, GCC may combine portions of certain GCC header files and runtime libraries with the compiled program. The purpose of this Exception is to allow compilation of non-GPL (including proprietary) programs to use, in this way, the header files and runtime libraries covered by this Exception.

0. Definitions.

A file is an "Independent Module" if it either requires the Runtime Library for execution after a Compilation Process, or makes use of an interface provided by the Runtime Library, but is not otherwise based on the Runtime Library.

"GCC" means a version of the GNU Compiler Collection, with or without modifications, governed by version 3 (or a specified later version) of the GNU General Public License (GPL) with the option of using any subsequent versions published by the FSF.

"GPL-compatible Software" is software whose conditions of propagation, modification and use would permit combination with GCC in accord with the license of GCC.

"Target Code" refers to output from any compiler for a real or virtual target processor architecture, in executable form or suitable for input to an assembler, loader, linker and/or execution phase. Notwithstanding that, Target Code does not include data in any format that is used as a compiler intermediate representation, or used for producing a compiler intermediate representation.

The "Compilation Process" transforms code entirely represented in non-intermediate languages designed for human-written code, and/or in Java Virtual Machine byte code, into Target Code. Thus, for example, use of source code generators and preprocessors need not be considered part of the Compilation Process, since the Compilation Process can be understood as starting with the output of the generators or preprocessors.

A Compilation Process is "Eligible" if it is done using GCC, alone or with other GPL-compatible software, or if it is done without using any

work based on GCC. For example, using non-GPL-compatible Software to optimize any GCC intermediate representations would not qualify as an Eligible Compilation Process.

1. Grant of Additional Permission.

You have permission to propagate a work of Target Code formed by combining the Runtime Library with Independent Modules, even if such propagation would otherwise violate the terms of GPLv3, provided that all Target Code was generated by Eligible Compilation Processes. You may then convey such a combination under terms of your choice, consistent with the licensing of the Independent Modules.

2. No Weakening of GCC Copyleft.

The availability of this Exception does not imply any general presumption that third-party software is unaffected by the copyleft requirements of the license of GCC.

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:
 - 0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.
 - 1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.
- e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we

stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2)

tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code;

keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License,

in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

- e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any

tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this

License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this

License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or

modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and

propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may

otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any

author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
```

```
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
```

```
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.

For more information on this, and how to apply and follow the GNU GPL, see <<http://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

The libffi source distribution contains certain code that is not part of libffi, and is only used as tooling to assist with the building and testing of libffi. This includes the msvcc.sh script used to wrap the Microsoft compiler with GNU compatible command-line options, make_sunver.pl, and the libffi test code distributed in the testsuite/libffi.bhaible directory. This code is distributed with libffi for the purpose of convenience only, and libffi is in no way

derived from this code.

msvcc.sh an testsuite/libffi.bhaible are both distributed under the terms of the GNU GPL version 2, as below.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and

all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among

countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program

`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

=====
compiler_rt License
=====

The compiler_rt library is dual licensed under both the University of Illinois "BSD-Like" license and the MIT license. As a user of this code you may choose to use it under either license. As a contributor, you agree to allow your code to be used under both.

Full text of the relevant licenses is included below.

=====
University of Illinois/NCSA
Open Source License

Copyright (c) 2009-2012 by the contributors listed in CREDITS.TXT

All rights reserved.

Developed by:

LLVM Team

University of Illinois at Urbana-Champaign

<http://llvm.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal with the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.

* Neither the names of the LLVM Team, University of Illinois at Urbana-Champaign, nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.

=====

Copyright (c) 2009-2012 by the contributors listed in CREDITS.TXT

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

Copyrights and Licenses for Third Party Software Distributed with LLVM:

=====

The LLVM software contains code written by third parties. Such software will have its own individual LICENSE.TXT file in the directory in which it appears. This file will describe the copyrights, license, and restrictions which apply to that code.

The disclaimer of warranty in the University of Illinois Open Source License

applies to all code in the LLVM Distribution, and nothing in any of the other licenses gives permission to use the names of the LLVM Team or the University of Illinois to endorse or promote products derived from this Software.

The following pieces of software have additional or alternate copyrights, licenses, and/or restrictions:

Program	Directory
-----	-----
mach_override	lib/interception/mach_override

Copyright (c) 2019 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>. Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>. Software includes any source code published in the Unicode Standard or under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2013 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

1.90 x-text 0.8.0

1.90.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.91 jackc-pgproto 2.0.6

1.91.1 Available under license :

Copyright (c) 2019 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE

LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.92 antlr-antlr4-runtime-go-antlr 1.4.10

1.92.1 Available under license :

Copyright 2021 The ANTLR Project

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.93 bash 5.2.15-r0

1.93.1 Available under license :

GNU Free Documentation License
Version 1.3, 3 November 2008

Copyright (C) 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.
<<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical

connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition.

Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

- A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
- B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
- C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
- D. Preserve all the copyright notices of the Document.
- E. Add an appropriate copyright notice for your modifications

adjacent to the other copyright notices.

F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

H. Include an unaltered copy of this License.

I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section.

You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties--for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a

passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See <http://www.gnu.org/copyleft/>.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with...Texts." line with this:

with the Invariant Sections being LIST THEIR TITLES, with the

Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it,

under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are

prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the

original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if

necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same

freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to

produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not

invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated

place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied

by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means

prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that

any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties

receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software: you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation, either version 3 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License  
along with this program. If not, see <http://www.gnu.org/licenses/>.
```

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

© The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

© This file is intended to be included within another document,
© hence no sectioning command or @node.

@display
Copyright © 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.
<http://fsf.org/>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document `@dfn{free}` in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free

program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy,

represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent" is called ``Opaque".

Examples of suitable formats for Transparent copies include plain `@sc{ascii}` without markup, Texinfo input format, `La@TeX{}` input format, `@acronym{SGML}` or `@acronym{XML}` using a publicly available `@acronym{DTD}`, and standard-conforming simple `@acronym{HTML}`, PostScript or `@acronym{PDF}` designed for human modification. Examples of transparent image formats include `@acronym{PNG}`, `@acronym{XCF}` and `@acronym{JPG}`. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, `@acronym{SGML}` or `@acronym{XML}` for which the `@acronym{DTD}` and/or processing tools are not generally available, and the machine-generated `@acronym{HTML}`, PostScript or `@acronym{PDF}` produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has

no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated

location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section.

You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History''

in the various original documents, forming one section Entitled ``History"; likewise combine any sections Entitled ``Acknowledgements", and any sections Entitled ``Dedications". You must delete all sections Entitled ``Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a

translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See

@uref{<http://www.gnu.org/copyleft/>}.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```
@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled ``GNU
Free Documentation License".
@end group
@end smallexample
```

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts." line with this:

```
@smallexample
@group
  with the Invariant Sections being @var{list their titles}, with
  the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
  being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

```
@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
Unless otherwise stated, all files in this directory are Copyright (C)
1991,1992,1993,1994,1995,1996,1997,1998,1999,2000,2001,2002,2003,
2004,2005,2006,2007,2008,2009,2010,2011
Free Software Foundation, Inc.
```

See the file COPYING in the bash distribution root directory for copying and usage restrictions.

The file ifs-posix.tests is Copyright (C) 2005 Glen Fowler.
Shellfloat is copyright (c) 2020 by Michael Wood.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<https://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:
(1) assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains

that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without

permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source

includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention

is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work,

and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the

Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a

network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered

work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the

option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see [<https://www.gnu.org/licenses/>](https://www.gnu.org/licenses/).

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see [<https://www.gnu.org/licenses/>](https://www.gnu.org/licenses/).

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <<https://www.gnu.org/licenses/why-not-lgpl.html>>.

1.94 alpine-keys 2.4-r1

1.94.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.95 packaging 21.3

1.95.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of

the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

This software is made available under the terms of *either* of the licenses found in LICENSE.APACHE or LICENSE.BSD. Contributions to this software is made under the terms of *both* these licenses.

Copyright (c) Donald Stufft and individual contributors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER

CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.96 murmur 1.1.0

1.96.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*!  
* jQuery JavaScript Library v3.3.1  
* https://jquery.com/  
*  
* Includes Sizzle.js  
* https://sizzlejs.com/  
*  
* Copyright JS Foundation and other contributors  
* Released under the MIT license  
* https://jquery.org/license  
*  
* Date: 2018-01-20T17:24Z  
*/  
// for more details.  
/*!  
* vue-headroom v0.9.0  
* (c) 2016-present dalphyx <wjcbmk@gmail.com>  
* Released under the MIT License.  
*/  
// Released under the MIT license.  
/*!  
* Font Awesome Free 5.5.0 by @fontawesome - https://fontawesome.com  
* License - https://fontawesome.com/license/free (Icons: CC BY 4.0, Fonts: SIL OFL 1.1, Code: MIT License)  
*/  
/*!  
* Font Awesome Free 5.0.13 by @fontawesome - https://fontawesome.com  
* License - https://fontawesome.com/license (Icons: CC BY 4.0, Fonts: SIL OFL 1.1, Code: MIT License)  
*/  
// Permission is hereby granted, free of charge, to any person obtaining a  
// copy of this software and associated documentation files (the  
// "Software"), to deal in the Software without restriction, including  
// without limitation the rights to use, copy, modify, merge, publish,  
// distribute, sublicense, and/or sell copies of the Software, and to permit  
// The above copyright notice and this permission notice shall be included  
// in all copies or substantial portions of the Software.  
/**  
* Creates an array of the own enumerable property names of `object`.  
*
```

```

* Note: Non-object values are coerced to objects. See the
* [ES spec](http://ecma-international.org/ecma-262/7.0/#sec-object.keys)
* for more details.
*
* @static
* @since 0.1.0
* @memberOf _
* @category Object
* @param {Object} object The object to query.
* @returns {Array} Returns the array of property names.
* @example
*
* function Foo() {
*   this.a = 1;
*   this.b = 2;
* }
*
* Foo.prototype.c = 3;
*
* _.keys(new Foo);
* // => ['a', 'b'] (iteration order is not guaranteed)
*
* _.keys('hi');
* // => ['0', '1']
*/
/**!
* @fileOverview Kickass library to create and place poppers near their reference elements.
* @version 1.14.5
* @license
* Copyright (c) 2016 Federico Zivolo and contributors
*
* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in all
* copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.

```

*/

Found in path(s):

* /opt/cola/permits/1437226440_1665395869.0945597/0/murmur-1-1-0-2-

tgz/package/dist/lib/@icij/murmur.common.js

* /opt/cola/permits/1437226440_1665395869.0945597/0/murmur-1-1-0-2-tgz/package/dist/lib/@icij/murmur.umd.js

No license file was found, but licenses were detected in source scan.

```
{ "version": 3, "sources": [ "webpack://@icij/murmur/webpack/universalModuleDefinition", "webpack://@icij/murmur/webpack/bootstrap", "webpack://@icij/murmur/.node_modules/lodash/_getRawTag.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_iter-define.js", "webpack://@icij/murmur/.node_modules/lodash/_baseKeys.js", "webpack://@icij/murmur/.node_modules/lodash/_isFlattenable.js", "webpack://@icij/murmur/.node_modules/lodash/stubFalse.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayPush.js", "webpack://@icij/murmur/.node_modules/lodash/_isStrictComparable.js", "webpack://@icij/murmur./lib/components/SharingOptions.vue?8ac0", "webpack://@icij/murmur/.node_modules/core-js/modules/es7.promise.finally.js", "webpack://@icij/murmur/.node_modules/lodash/_getNative.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_flags.js", "webpack://@icij/murmur/.node_modules/lodash/isBuffer.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-keys.js", "webpack://@icij/murmur/.node_modules/lodash/_baseRest.js", "webpack://@icij/murmur./lib/components/EmbeddableFooter.vue?eb4a", "webpack://@icij/murmur/.node_modules/es6-symbol/is-symbol.js", "webpack://@icij/murmur/.node_modules/jquery/dist/jquery.js", "webpack://@icij/murmur./lib/locales/sync [A-Za-z0-9-_,\\s]+\\.json$", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-gopd.js", "webpack://@icij/murmur/.node_modules/lodash/_isKeyable.js", "webpack://@icij/murmur/.node_modules/lodash/_castFunction.js", "webpack://@icij/murmur/.node_modules/lodash/isObjectLike.js", "webpack://@icij/murmur./lib/assets/images/icij@2x.png", "webpack://@icij/murmur/.node_modules/lodash/_isMasked.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-dps.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/assign/is-implemented.js", "webpack://@icij/murmur./lib/components/SignUpForm.vue?4b41", "webpack://@icij/murmur/.node_modules/lodash/_baseMatchesProperty.js", "webpack://@icij/murmur/.node_modules/lodash/_stringToPath.js", "webpack://@icij/murmur/.node_modules/es5-ext/string/#/contains/is-implemented.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_task.js", "webpack://@icij/murmur/.node_modules/lodash/isObject.js", "webpack://@icij/murmur/.node_modules/lodash/_equalByTag.js", "webpack://@icij/murmur/.node_modules/es6-symbol/index.js", "webpack://@icij/murmur/.node_modules/lodash/_Promise.js", "webpack://@icij/murmur/.node_modules/lodash/_hashDelete.js", "webpack://@icij/murmur/.node_modules/lodash/_baseEvery.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_iter-call.js", "webpack://@icij/murmur/.node_modules/lodash/_mapCacheSet.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/assign/index.js", "webpack://@icij/murmur/.node_modules/lodash/_matchesStrictComparable.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_fix-re-wks.js", "webpack://@icij/murmur/.node_modules/lodash/_compareMultiple.js", "webpack://@icij/murmur/.node_modules/lodash/_overRest.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-brands-svg-icons/faLinkedin.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_dom-create.js", "webpack://@icij/murmur/.node_modules/lodash/_memoizeCapped.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_classof.js", "webpack://@icij/murmur/.node_modules/lodash/_baseForOwn.js", "webpack://@icij/murmur/
```


ur./node_modules/lodash/_Uint8Array.js", "webpack://@icij/murmur./node_modules/lodash/_mapCacheGet.js", "w
ebpack://@icij/murmur./node_modules/lodash/_hashSet.js", "webpack://@icij/murmur./node_modules/lodash/_bas
eIsArguments.js", "webpack://@icij/murmur./node_modules/core-js/modules/_object-
gops.js", "webpack://@icij/murmur./node_modules/lodash/every.js", "webpack://@icij/murmur./node_modules/loda
sh/_baseHasIn.js", "webpack://@icij/murmur./node_modules/core-js/modules/core.get-iterator-
method.js", "webpack://@icij/murmur./node_modules/core-
js/modules/es6.regexp.split.js", "webpack://@icij/murmur./node_modules/lodash/_listCacheClear.js", "webpack://@i
cij/murmur./node_modules/lodash/_objectToString.js", "webpack://@icij/murmur./node_modules/core-
js/modules/_redefine.js", "webpack://@icij/murmur./node_modules/core-js/modules/_object-
create.js", "webpack://@icij/murmur./node_modules/lodash/_root.js", "webpack://@icij/murmur./node_modules/cor
e-js/modules/_wks.js", "webpack://@icij/murmur./node_modules/core-
js/modules/_library.js", "webpack://@icij/murmur./node_modules/lodash/_arrayFilter.js", "webpack://@icij/murmur/
./node_modules/core-
js/modules/_cof.js", "webpack://@icij/murmur./node_modules/lodash/_stackDelete.js", "webpack://@icij/murmur./
node_modules/lodash/isArrayLike.js", "webpack://@icij/murmur./node_modules/core-
js/modules/_invoke.js", "webpack://@icij/murmur./node_modules/core-
js/modules/_hide.js", "webpack://@icij/murmur./node_modules/lodash/_getSymbols.js", "webpack://@icij/murmur/
./node_modules/core-js/modules/_is-array-
iter.js", "webpack://@icij/murmur./node_modules/lodash/_baseIsNative.js", "webpack://@icij/murmur./node_modul
es/lodash/_getValue.js", "webpack://@icij/murmur./node_modules/lodash/_baseGetTag.js", "webpack://@icij/murm
ur./node_modules/core-js/modules/es6.regexp.flags.js", "webpack://@icij/murmur./node_modules/core-
js/modules/_object-
gpo.js", "webpack://@icij/murmur./node_modules/lodash/_WeakMap.js", "webpack://@icij/murmur./node_modules
/lodash/_defineProperty.js", "webpack://@icij/murmur./node_modules/lodash/_getMatchData.js", "webpack://@icij/
murmur./node_modules/vue-headroom/dist/vue-headroom.js", "webpack://@icij/murmur./node_modules/core-
js/modules/_iter-
create.js", "webpack://@icij/murmur./node_modules/lodash/_getMapData.js", "webpack://@icij/murmur./node_mo
dules/lodash/_arraySome.js", "webpack://@icij/murmur./node_modules/lodash/_getTag.js", "webpack://@icij/murm
ur./node_modules/node-libs-
browser/mock/process.js", "webpack://@icij/murmur./node_modules/lodash/last.js", "webpack://@icij/murmur./nod
e_modules/core-js/modules/es6.object.keys.js", "webpack://@icij/murmur./node_modules/core-js/modules/_to-
integer.js", "webpack://@icij/murmur./node_modules/core-js/modules/_property-
desc.js", "webpack://@icij/murmur./node_modules/lodash/_baseEach.js", "webpack://@icij/murmur./node_modules
/core-
js/modules/es6.regexp.match.js", "webpack://@icij/murmur./node_modules/lodash/_hashClear.js", "webpack://@icij
/murmur./node_modules/core-js/modules/_for-of.js", "webpack://@icij/murmur./node_modules/core-
js/modules/_to-
object.js", "webpack://@icij/murmur./node_modules/lodash/flatten.js", "webpack://@icij/murmur./node_modules/lo
dash/_baseTimes.js", "webpack://@icij/murmur./node_modules/vue-social-sharing/dist/vue-social-
sharing.common.js", "webpack://@icij/murmur./node_modules/core-js/modules/_object-
pie.js", "webpack://@icij/murmur./lib/config.default.js", "webpack://@icij/murmur./lib/config.js", "webpack://@icij/
murmur./node_modules/core-js/modules/es6.promise.js", "webpack://@icij/murmur./node_modules/core-
js/modules/_shared.js", "webpack://@icij/murmur./node_modules/lodash/_stackHas.js", "webpack://@icij/murmur./
node_modules/lodash/_nativeKeys.js", "webpack://@icij/murmur./node_modules/lodash/_freeGlobal.js", "webpack://
/@icij/murmur./lib/assets/images/icij-
white@2x.png", "webpack://@icij/murmur./node_modules/lodash/_baseReduce.js", "webpack://@icij/murmur./nod
e_modules/lodash/_baseFlatten.js", "webpack://@icij/murmur./node_modules/core-
js/modules/_export.js", "webpack://@icij/murmur./node_modules/core-js/modules/_iter-

detect.js", "webpack://@icij/murmur./node_modules/core-js/modules/_inherit-if-required.js", "webpack://@icij/murmur./node_modules/lodash/_ListCache.js", "webpack://@icij/murmur./node_modules/core-js/modules/_object-sap.js", "webpack://@icij/murmur./node_modules/lodash/_nativeCreate.js", "webpack://@icij/murmur./node_modules/core-js/modules/_shared-key.js", "webpack://@icij/murmur./node_modules/core-js/modules/_object.js", "webpack://@icij/murmur./node_modules/es5-ext/object/is-value.js", "webpack://@icij/murmur/(webpack)/buildin/module.js", "webpack://@icij/murmur./lib/components/ImddbHeader.vue?8f10", "webpack://@icij/murmur./node_modules/lodash/_baseMatches.js", "webpack://@icij/murmur./node_modules/lodash/_baseGet.js", "webpack://@icij/murmur./node_modules/lodash/_arrayEvery.js", "webpack://@icij/murmur./node_modules/lodash/isArray.js", "webpack://@icij/murmur./node_modules/lodash/_listCacheSet.js", "webpack://@icij/murmur./node_modules/core-js/modules/_to-iobject.js", "webpack://@icij/murmur./node_modules/core-js/modules/_has.js", "webpack://@icij/murmur./node_modules/lodash/_listCacheDelete.js", "webpack://@icij/murmur./node_modules/lodash/_baseOrderBy.js", "webpack://@icij/murmur./node_modules/core-js/modules/_to-primitive.js", "webpack://@icij/murmur./node_modules/lodash/_arrayReduce.js", "webpack://@icij/murmur./node_modules/core-js/modules/es6.regexp.to-string.js", "webpack://@icij/murmur./node_modules/@fortawesome/free-brands-svg-icons/faTwitter.js", "webpack://@icij/murmur./node_modules/lodash/forEach.js", "webpack://@icij/murmur./lib/components/DonateForm.vue?1994", "webpack://@icij/murmur./node_modules/lodash/_arrayLikeKeys.js", "webpack://@icij/murmur./node_modules/lodash/_baseFor.js", "webpack://@icij/murmur./node_modules/lodash/constant.js", "webpack://@icij/murmur./node_modules/core-js/modules/_object-assign.js", "webpack://@icij/murmur./node_modules/es5-ext/object/keys/shim.js", "webpack://@icij/murmur./node_modules/lodash/isTypedArray.js", "webpack://@icij/murmur./lib/components/ContentPlaceholder.vue?490b", "webpack://@icij/murmur./node_modules/lodash/_baseIsTypedArray.js", "webpack://@icij/murmur./node_modules/lodash/toString.js", "webpack://@icij/murmur./node_modules/core-js/modules/_global.js", "webpack://@icij/murmur./node_modules/core-js/modules/_to-absolute-index.js", "webpack://@icij/murmur./node_modules/lodash/_arrayMap.js", "webpack://@icij/murmur./node_modules/lodash/_Map.js", "webpack://@icij/murmur./node_modules/core-js/modules/_fails.js", "webpack://@icij/murmur./node_modules/lodash/_hashHas.js", "webpack://@icij/murmur./node_modules/@fortawesome/vue-fontawesome/index.js", "webpack://@icij/murmur./node_modules/core-js/modules/_set-species.js", "webpack://@icij/murmur./node_modules/lodash/_MapCache.js", "webpack://@icij/murmur./node_modules/lodash/_baseIsEqualDeep.js", "webpack://@icij/murmur./node_modules/es5-ext/object/keys/index.js", "webpack://@icij/murmur./node_modules/lodash/_mapCacheClear.js", "webpack://@icij/murmur./node_modules/lodash/_baseGetAllKeys.js", "webpack://@icij/murmur./node_modules/lodash/_Stack.js", "webpack://@icij/murmur./node_modules/lodash/_setCacheAdd.js", "webpack://@icij/murmur./node_modules/core-js/modules/_set-to-string-tag.js", "webpack://@icij/murmur./node_modules/core-js/modules/es6.function.name.js", "webpack://@icij/murmur./lib/components/GenericFooter.vue?be7f", "webpack://@icij/murmur./node_modules/lodash/_stackGet.js", "webpack://@icij/murmur./node_modules/lodash/_arrayEach.js", "webpack://@icij/murmur./node_modules/core-js/modules/_microtask.js", "webpack://@icij/murmur./node_modules/core-js/modules/_core.js", "webpack://@icij/murmur./node_modules/core-js/modules/_iterators.js", "webpack://@icij/murmur./node_modules/lodash/_apply.js", "webpack://@icij/murmur./node_modules/lodash/hasIn.js", "webpack://@icij/murmur./node_modules/core-js/modules/_object-dp.js", "webpack://@icij/murmur./node_modules/core-js/modules/_set-proto.js", "webpack://@icij/murmur/external {"commonjs":"vue","commonjs2":"vue","root":"Vue"}", "webpack://@icij/murmur./node_modules/@fortawesome/free-brands-svg-icons/faFacebook.js", "webpack://@icij/murmur./lib/components/FollowUsPopover.vue?ccfa", "webpack://@icij/mu

rmur./lib/assets/images/icij-black@2x.png", "webpack://@icij/murmur./node_modules/core-js/modules/_object-gopn.js", "webpack://@icij/murmur./node_modules/lodash/_overArg.js", "webpack://@icij/murmur./node_modules/lodash/_mapCacheDelete.js", "webpack://@icij/murmur./node_modules/es6-symbol/polyfill.js", "webpack://@icij/murmur./node_modules/lodash/_createBaseEach.js", "webpack://@icij/murmur./node_modules/lodash/isFunction.js", "webpack://@icij/murmur./node_modules/lodash/eq.js", "webpack://@icij/murmur./node_modules/lodash/_baseIsMatch.js", "webpack://@icij/murmur./node_modules/es5-ext/object/valid-value.js", "webpack://@icij/murmur./node_modules/lodash/_baseMap.js", "webpack://@icij/murmur./node_modules/lodash/_createBaseFor.js", "webpack://@icij/murmur./node_modules/lodash/_nodeUtil.js", "webpack://@icij/murmur./node_modules/lodash/_isIterateeCall.js", "webpack://@icij/murmur./node_modules/lodash/get.js", "webpack://@icij/murmur./node_modules/core-js/modules/_ctx.js", "webpack://@icij/murmur./node_modules/es5-ext/object/is-callable.js", "webpack://@icij/murmur./node_modules/core-js/modules/_add-to-unscopables.js", "webpack://@icij/murmur./node_modules/core-js/modules/_perform.js", "webpack://@icij/murmur./node_modules/core-js/modules/_to-length.js", "webpack://@icij/murmur./node_modules/core-js/modules/_descriptors.js", "webpack://@icij/murmur./node_modules/lodash/_Symbol.js", "webpack://@icij/murmur./node_modules/core-js/modules/_user-agent.js", "webpack://@icij/murmur./node_modules/lodash/_equalArrays.js", "webpack://@icij/murmur./node_modules/lodash/_baseSetToString.js", "webpack://@icij/murmur./node_modules/core-js/modules/es6.regexp.replace.js", "webpack://@icij/murmur./node_modules/lodash/_mapCacheHas.js", "webpack://@icij/murmur./node_modules/core-js/modules/_new-promise-capability.js", "webpack://@icij/murmur./node_modules/lodash/_getAllKeys.js", "webpack://@icij/murmur./node_modules/core-js/modules/_string-trim.js", "webpack://@icij/murmur./node_modules/core-js/modules/_is-regexp.js", "webpack://@icij/murmur./node_modules/lodash/_setToArray.js", "webpack://@icij/murmur./node_modules/core-js/modules/web.dom.iterable.js", "webpack://@icij/murmur./node_modules/lodash/_baseUnary.js", "webpack://@icij/murmur./node_modules/@fortawesome/free-solid-svg-icons/faClipboard.js", "webpack://@icij/murmur./node_modules/lodash/_equalObjects.js", "webpack://@icij/murmur./node_modules/lodash/isLength.js", "webpack://@icij/murmur./node_modules/clipboard/dist/clipboard.js", "webpack://@icij/murmur./node_modules/es6-symbol/validate-symbol.js", "webpack://@icij/murmur./node_modules/lodash/_listCacheGet.js", "webpack://@icij/murmur./node_modules/lodash/_DataView.js", "webpack://@icij/murmur./node_modules/es6-symbol/is-implemented.js", "webpack://@icij/murmur./node_modules/lodash/_baseIteratee.js", "webpack://@icij/murmur./node_modules/lodash/_hashGet.js", "webpack://@icij/murmur./node_modules/core-js/modules/_promise-resolve.js", "webpack://@icij/murmur./node_modules/core-js/modules/_defined.js", "webpack://@icij/murmur./node_modules/@babel/runtime/helpers/esm/createClass.js", "webpack://@icij/murmur./node_modules/lodash/_baseIsEqual.js", "webpack://@icij/murmur./node_modules/@fortawesome/fontawesome-svg-core/index.es.js", "webpack://@icij/murmur./lib/components/Fa.js", "webpack://@icij/murmur./node_modules/lodash/_isIndex.js", "webpack://@icij/murmur./node_modules/lodash/_setToString.js", "webpack://@icij/murmur./node_modules/core-js/modules/_array-includes.js", "webpack://@icij/murmur./node_modules/@fortawesome/free-solid-svg-icons/faShareAlt.js", "webpack://@icij/murmur./node_modules/lodash/_cacheHas.js", "webpack://@icij/murmur./node_modules/lodash/reduce.js", "webpack://@icij/murmur./node_modules/core-js/modules/es6.number.constructor.js", "webpack://@icij/murmur./node_modules/lodash/each.js", "webpack://@icij/murmur./node_modules/core-js/modules/_ie8-dom-define.js", "webpack://@icij/murmur./node_modules/lodash/sortBy.js", "webpack://@icij/murmur./node_modules/lodash/_Set.js", "webpack://@icij/murmur(webpack)/buildin/global.js", "webpack://@icij/murmur./node_modules/core-js/modules/_uid.js", "webpack://@icij/murmur./node_modules/core-

js/modules/es6.array.iterator.js", "webpack://@icij/murmur/.node_modules/lodash/_compareAscending.js", "webpack://@icij/murmur/.node_modules/lodash/_assocIndexOf.js", "webpack://@icij/murmur/.node_modules/@fortawesome/fontawesome/index.es.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_an-object.js", "webpack://@icij/murmur/.node_modules/lodash/identity.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-keys-internal.js", "webpack://@icij/murmur/.node_modules/lodash/_baseToString.js", "webpack://@icij/murmur/.node_modules/lodash/_stackSet.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-solid-svg-icons/faEnvelope.js", "webpack://@icij/murmur/.node_modules/lodash/stubArray.js", "webpack://@icij/murmur/.node_modules/lodash/isArguments.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_is-object.js", "webpack://@icij/murmur/.node_modules/lodash/_baseSortBy.js", "webpack://@icij/murmur/.node_modules/@babel/runtime/helpers/esm/classCallCheck.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_iter-step.js", "webpack://@icij/murmur/.node_modules/lodash/_SetCache.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_a-function.js", "webpack://@icij/murmur/.node_modules/lodash/_coreJsData.js", "webpack://@icij/murmur/.node_modules/lodash/_setCacheHas.js", "webpack://@icij/murmur/.node_modules/lodash/_toSource.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_redefine-all.js", "webpack://@icij/murmur/.node_modules/lodash/map.js", "webpack://@icij/murmur/.lib/components/EmbedForm.vue?2746", "webpack://@icij/murmur/.node_modules/path-browserify/index.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_enum-bug-keys.js", "webpack://@icij/murmur/.node_modules/lodash/_Hash.js", "webpack://@icij/murmur/.node_modules/lodash/_hasPath.js", "webpack://@icij/murmur/.node_modules/lodash/_castPath.js", "webpack://@icij/murmur/.node_modules/lodash/memoize.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-solid-svg-icons/faTimes.js", "webpack://@icij/murmur/.node_modules/lodash/_basePropertyDeep.js", "webpack://@icij/murmur/.node_modules/es5-ext/function/noop.js", "webpack://@icij/murmur/.node_modules/lodash/_isPrototype.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_species-constructor.js", "webpack://@icij/murmur/.node_modules/lodash/keys.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/keys/is-implemented.js", "webpack://@icij/murmur/.node_modules/lodash/_mapToArray.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-solid-svg-icons/faCode.js", "webpack://@icij/murmur/.node_modules/lodash/_baseProperty.js", "webpack://@icij/murmur/.node_modules/lodash/_stackClear.js", "webpack://@icij/murmur/.node_modules/popper.js/dist/esm/popper.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/normalize-options.js", "webpack://@icij/murmur/.node_modules/lodash/_shortOut.js", "webpack://@icij/murmur/.node_modules/lodash/_toKey.js", "webpack://@icij/murmur/.node_modules/d/index.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_an-instance.js", "webpack://@icij/murmur/.node_modules/lodash/_isKey.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/assign/shim.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.object.assign.js", "webpack://@icij/murmur/.node_modules/es5-ext/string/#/contains/shim.js", "webpack://@icij/murmur/.node_modules/es5-ext/string/#/contains/index.js", "webpack://@icij/murmur/.node_modules/lodash/property.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_html.js", "webpack://@icij/murmur/.node_modules/@vue/cli-service/lib/commands/build/setPublicPath.js", "webpack://@icij/murmur/.node_modules/vue-i18n/dist/vue-i18n.esm.js", "webpack://@icij/murmur/.lib/i18n.js", "webpack://@icij/murmur/.lib/components/ContentPlaceholder.vue?6865", "webpack://@icij/murmur/.lib/utils/placeholder.js", "webpack://@icij/murmur/lib/components/ContentPlaceholder.vue", "webpack://@icij/murmur/.lib/components/ContentPlaceholder.vue?01bb", "webpack://@icij/murmur/.node_modules/vue-

loader/lib/runtime/componentNormalizer.js", "webpack://@icij/murmur/.lib/components/ContentPlaceholder.vue", "webpack://@icij/murmur/.lib/components/DonateForm.vue?54f5", "webpack://@icij/murmur/lib/components/DonateForm.vue", "webpack://@icij/murmur/.lib/components/DonateForm.vue?1258", "webpack://@icij/murmur/.lib/components/DonateForm.vue", "webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue?661e", "webpack://@icij/murmur/.node_modules/promise-polyfill/src/finally.js", "webpack://@icij/murmur/.node_modules/promise-polyfill/src/index.js", "webpack://@icij/murmur/.lib/utils/assets.js", "webpack://@icij/murmur/.lib/utils/iframe-resizer.js", "webpack://@icij/murmur/.lib/components/SharingOptions.vue?e2a2", "webpack://@icij/murmur/.node_modules/vue-functional-data-merge/dist/lib.esm.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/object.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/array.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/identity.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/pluck-props.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/dom.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/link/link.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/button/button.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/button/button-close.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/id.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/listen-on-root.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/observe-dom.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/warn.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/key-codes.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/bv-event.class.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/modal/modal.js", "webpack://@icij/murmur/.lib/components/EmbedForm.vue?d762", "webpack://@icij/murmur/.node_modules/@babel/runtime/helpers/esm/typeof.js", "webpack://@icij/murmur/.lib/utils/clipboard.js", "webpack://@icij/murmur/lib/components/EmbedForm.vue", "webpack://@icij/murmur/.lib/components/EmbedForm.vue?f085", "webpack://@icij/murmur/.lib/components/EmbedForm.vue", "webpack://@icij/murmur/lib/components/SharingOptions.vue", "webpack://@icij/murmur/.lib/components/SharingOptions.vue?a43d", "webpack://@icij/murmur/.lib/components/SharingOptions.vue", "webpack://@icij/murmur/lib/components/EmbeddableFooter.vue", "webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue?26c8", "webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue", "webpack://@icij/murmur/.lib/components/FollowUsPopover.vue?3c10", "webpack://@icij/murmur/.lib/components/SignUpForm.vue?f5d1", "webpack://@icij/murmur/lib/components/SignUpForm.vue", "webpack://@icij/murmur/.lib/components/SignUpForm.vue?4ae9", "webpack://@icij/murmur/.lib/components/SignUpForm.vue", "webpack://@icij/murmur/lib/components/FollowUsPopover.vue", "webpack://@icij/murmur/.lib/components/FollowUsPopover.vue?9bd7", "webpack://@icij/murmur/.lib/components/FollowUsPopover.vue", "webpack://@icij/murmur/.lib/components/GenericFooter.vue?5e9d", "webpack://@icij/murmur/lib/components/GenericFooter.vue", "webpack://@icij/murmur/.lib/components/GenericFooter.vue?2720", "webpack://@icij/murmur/.lib/components/GenericFooter.vue", "webpack://@icij/murmur/.lib/components/ImddbHeader.vue?0972", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/dropdown/dropdown-item.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/clickout.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/dropdown.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/nav/nav-item-dropdown.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/tooltip.class.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/popover.class.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/ssr.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/toolpop.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/popover/popover.js", "webpack://@icij/murmur/lib/components/ImddbHeader.vue", "webpack://@icij/murmur/.lib/components/ImddbHeader.vue?5d54", "webpack://@icij/murmur/.lib/components/ImddbHeader.

vue","webpack://@icij/murmur/.lib/components/ResponsiveIframe.vue?f690","webpack://@icij/murmur/lib/compo
nents/ResponsiveIframe.vue","webpack://@icij/murmur/.lib/components/ResponsiveIframe.vue?1204","webpack://
@icij/murmur/.lib/components/ResponsiveIframe.vue","webpack://@icij/murmur/.lib/components/SlideUpDown.v
ue","webpack://@icij/murmur/lib/components/SlideUpDown.vue","webpack://@icij/murmur/.lib/components/Slide
UpDown.vue?0492","webpack://@icij/murmur/.lib/main.js","webpack://@icij/murmur/.node_modules/@vue/cli-
service/lib/commands/build/entry-
lib.js","webpack://@icij/murmur/.node_modules/lodash/_listCacheHas.js","webpack://@icij/murmur/.node_modul
es/core-js/modules/_string-
ws.js","webpack://@icij/murmur/.node_modules/lodash/isSymbol.js"],"names":["root","factory","exports","module
","require","define","amd","self","this","__WEBPACK_EXTERNAL_MODULE__8bbf__","installedModules","__
webpack_require__","moduleId","i","1","modules","call","m","c","d","name","getter","o","Object","defineProperty"
,"enumerable","get","r","Symbol","toStringTag","value","t","mode","__esModule","ns","create","key","bind","n","o
bject","property","prototype","hasOwnProperty","p","s","objectProto","nativeObjectToString","toString","symToSt
ringTag","undefined","getRawTag","isOwn","tag","unmasked","e","result","LIBRARY","\$export","redefine","hide
","Iterators","\$iterCreate","setToStringTag","getPrototypeOf","ITERATOR","BUGGY","keys","FF_ITERATOR","
KEYS","VALUES","returnThis","Base","NAME","Constructor","next","DEFAULT","IS_SET","FORCED","meth
ods","IteratorPrototype","getMethod","kind","proto","TAG","DEF_VALUES","VALUES_BUG","\$native","\$defau
lt","\$entries","\$anyNative","entries","values","P","F","isPrototype","nativeKeys","baseKeys","push","isArguments"
,"isArray","spreadableSymbol","isConcatSpreadable","isFlattenable","stubFalse","arrayPush","array","index","lengt
h","offset","isObject","isStrictComparable","_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf
_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoa
der_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_re
f_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_lo
ader_options_SharingOptions_vue_vue_type_style_index_0_lang_scss__WEBPACK_IMPORTED_MODULE_0_
_","_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_j
s_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src
_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_lo
ader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_SharingOptions_vue_vue_t
ype_style_index_0_lang_scss__WEBPACK_IMPORTED_MODULE_0__default","core","global","speciesConst
ructor","promiseResolve","R","finally","onFinally","C","Promise","isFunction","then","x","baseIsNative","getValu
e","getNative","anObject","that","ignoreCase","multiline","unicode","sticky","freeExports","nodeType","freeModul
e","moduleExports","Buffer","nativeIsBuffer","isBuffer","\$keys","enumBugKeys","O","identity","overRest","setTo
String","baseRest","func","start","_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node
_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_nod
e_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf
_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_optio
ns_EmbeddableFooter_vue_vue_type_style_index_0_id_36cb84e2_lang_scss_scoped_true__WEBPACK_IMPORT
ED_MODULE_0__","_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules
_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_module
s_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_nod
e_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_Embe
ddableFooter_vue_vue_type_style_index_0_id_36cb84e2_lang_scss_scoped_true__WEBPACK_IMPORTED_M
ODULE_0__default","constructor","__WEBPACK_AMD_DEFINE_ARRAY__","__WEBPACK_AMD_DEFIN
E_RESULT__","document","w","Error","window","noGlobal","arr","getProto","slice","concat","indexOf","class2ty
pe","hasOwn","fnToString","ObjectFunctionString","support","obj","isWindow","preservedScriptAttributes","type"
,"src","noModule","DOMEval","code","doc","node","script","createElement","text","head","appendChild","parentN
ode","removeChild","toType","version","jQuery","selector","context","fn","init","rtrim","isArrayLike","jquery","to
Array","num","pushStack","elems","ret","merge","prevObject","each","callback","map","elem","apply","arguments

","first","eq","last","len","j","end","sort","splice","extend","options","copy","copyIsArray","clone","target","deep","isPlainObject","Array","expando","Math","random","replace","isReady","error","msg","noop","Ctor","isEmptyObject","globalEval","trim","makeArray","results","inArray","second","grep","invert","callbackInverse","matches","callbackExpect","arg","guid","iterator","split","toLowerCase","Sizzle","Expr","getText","isXML","tokenize","compile","select","outermostContext","sortInput","hasDuplicate","setDocument","docElem","documentIsHTML","rbuggyQSA","rbuggyMatches","contains","Date","preferredDoc","dirruns","done","classCache","createCache","tokenCache","compilerCache","sortOrder","a","b","pop","push_native","list","booleans","whitespace","identifier","attributes","pseudos","rwhitespace","RegExp","rcomma","rcombinators","rattributeQuotes","rpseudo","ridentifier","matchExpr","ID","CLASS","ATTR","PSEUDO","CHILD","bool","needsContext","rinputs","rheader","rnative","rquickExpr","rsibling","runescape","funescape","_","escaped","escapedWhitespace","high","String","fromCharCode","rccsescape","fccsescape","ch","asCodePoint","charCodeAt","unloadHandler","disabledAncestor","addCombinator","disabled","dir","childNodes","els","seed","nid","match","groups","newSelector","newContext","ownerDocument","exec","getElementById","id","getElementsByTagName","getElementsByClassName","qsa","test","nodeName","getAttribute","setAttribute","toSelector","join","testContext","querySelectorAll","qsaError","removeAttribute","cache","cacheLength","shift","markFunction","assert","el","addHandle","attrs","handler","attrHandle","siblingCheck","cur","diff","sourceIndex","nextSibling","createInputPseudo","createButtonPseudo","createDisabledPseudo","isDisabled","createPositionalPseudo","argument","matchIndexes","documentElement","hasCompare","subWindow","defaultView","top","addEventListener","attachEvent","className","createComment","getById","getElementsByName","filter","attribute","find","getAttributeNode","tmp","innerHTML","input","matchesSelector","webkitMatchesSelector","mozMatchesSelector","oMatchesSelector","msMatchesSelector","disconnectedMatch","compareDocumentPosition","adown","bup","compare","sortDetached","aup","ap","bp","unshift","expr","elements","attr","val","specified","escape","sel","uniqueSort","duplicates","detectDuplicates","sortStable","textContent","firstChild","nodeValue","selectors","createPseudo","relative",">","+","~","preFilter","excess","unquoted","nodeNameSelector","pattern","operator","check","what","simple","forward","ofType","xml","uniqueCache","outerCache","nodeIndex","parent","useCache","lastChild","uniqueID","pseudo","args","setFilters","idx","matched","not","matcher","unmatched","has","innerText","lang","elemLang","hash","location","focus","activeElement","hasFocus","href","tabIndex","enabled","checked","selected","selectedIndex","empty","header","button","even","odd","lt","gt","radio","checkbox","file","password","image","submit","reset","tokens","combinator","base","skip","checkNonElements","doneName","oldCache","newCache","elementMatcher","matchers","multipleContexts","contexts","condense","newUnmatched","mapped","setMatcher","postFilter","postFinder","postSelector","temp","preMap","postMap","preexisting","matcherIn","matcherOut","matcherFromTokens","checkContext","leadingRelative","implicitRelative","matchContext","matchAnyContext","matcherFromGroupMatchers","elementMatchers","setMatchers","bySet","byElement","superMatcher","outermost","matchedCount","setMatched","contextBackup","dirrunsUnique","filters","parseOnly","soFar","preFilters","cached","token","compiled","defaultValue","unique","isXMLDoc","escapeSelector","until","truncate","is","siblings","rneedsContext","rsingleTag","winnow","qualifier","rootjQuery","parseHTML","ready","rparentsprev","guaranteedUnique","children","contents","prev","sibling","targets","closest","prevAll","add","addBack","parents","parentsUntil","nextAll","nextUntil","prevUntil","contentDocument","content","reverse","rnohtmlwhite","createOptions","flag","Identity","v","Thrower","ex","adoptValue","resolve","reject","noValue","method","promise","fail","Callbacks","firing","memory","fired","locked","queue","firingIndex","fire","once","stopOnFalse","remove","disable","lock","fireWith","Deferred","tuples","state","always","deferred","catch","pipe","fns","newDefer","tuple","returned","progress","notify","onFulfilled","onRejected","onProgress","maxDepth","depth","special","mightThrow","TypeError","notifyWith","resolveWith","process","exceptionHook","stackTrace","rejectWith","getStackHook","setTimeout","stateString","when","singleValue","remaining","resolveContexts","resolveValues","master","updateFunc","errorNames","stack","console","warn","message","readyException","readyList","completed","removeEventListener","readyWait","wait","readyState","doScroll","access","chainable","emptyGet","raw","bulk","rmsPrefix","rdashAlpha","fcamelCase","all","letter","toUpperCase","camelCase","string","acceptData","owner","Data","uid","configurable","set","data","prop","hasData","dataPriv","dataUser","rbrace","rmultiDash","getData","JSON","parse","dataAttr","removeData","_data","_removeData","dequeue","st

artLength", "hooks", "_queueHooks", "stop", "setter", "clearQueue", "count", "defer", "pnum", "source", "rcssNum", "cssE
xpend", "isHiddenWithinTree", "style", "display", "css", "swap", "old", "adjustCSS", "valueParts", "tween", "adjusted", "sc
ale", "maxIterations", "currentValue", "initial", "unit", "cssNumber", "initialInUnit", "defaultDisplayMap", "getDefaultDi
splay", "body", "showHide", "show", "toggle", "rcheckableType", "rtagName", "rscriptType", "wrapMap", "option", "thea
d", "col", "tr", "td", "_default", "getAll", "setGlobalEval", "refElements", "optgroup", "tbody", "tfoot", "colgroup", "caption
", "th", "rhtml", "buildFragment", "scripts", "selection", "ignored", "wrap", "fragment", "createDocumentFragment", "node
s", "htmlPrefilter", "createTextNode", "div", "checkClone", "cloneNode", "noCloneChecked", "rkeyEvent", "rmouseEven
t", "rtypenamespace", "returnTrue", "returnFalse", "safeActiveElement", "err", "on", "types", "one", "origFn", "event", "off
", "handleObjIn", "eventHandle", "events", "handleObj", "handlers", "namespaces", "origType", "elemData", "handle", "tri
ggered", "dispatch", "delegateType", "bindType", "namespace", "delegateCount", "setup", "mappedTypes", "origCount",
"teardown", "removeEvent", "nativeEvent", "handlerQueue", "fix", "delegateTarget", "preDispatch", "isPropagationStop
ped", "currentTarget", "isImmediatePropagationStopped", "rnamespace", "preventDefault", "stopPropagation", "postDis
patch", "matchedHandlers", "matchedSelectors", "addProp", "hook", "Event", "originalEvent", "writable", "load", "noBub
ble", "trigger", "blur", "click", "beforeunload", "returnValue", "props", "isDefaultPrevented", "defaultPrevented", "related
Target", "timeStamp", "now", "isSimulated", "stopImmediatePropagation", "altKey", "bubbles", "cancelable", "changedT
ouches", "ctrlKey", "detail", "eventPhase", "metaKey", "pageX", "pageY", "shiftKey", "view", "char", "charCode", "keyCo
de", "buttons", "clientX", "clientY", "offsetX", "offsetY", "pointerId", "pointerType", "screenX", "screenY", "targetTouch
es", "toElement", "touches", "which", "mouseenter", "mouseleave", "pointerenter", "pointerleave", "orig", "related", "rxht
mlTag", "rnoInnerhtml", "rchecked", "rcleanScript", "manipulationTarget", "disableScript", "restoreScript", "cloneCopy
Event", "dest", "pdataOld", "pdataCur", "udataOld", "udataCur", "fixInput", "domManip", "collection", "hasScripts", "iNo
Clone", "valueIsFunction", "html", "_evalUrl", "keepData", "cleanData", "dataAndEvents", "deepDataAndEvents", "srcE
lements", "destElements", "inPage", "detach", "append", "prepend", "insertBefore", "before", "after", "replaceWith", "repla
ceChild", "appendTo", "prependTo", "insertAfter", "replaceAll", "original", "insert", "rnumnonpx", "getStyles", "opener",
"getComputedStyle", "rboxStyle", "curCSS", "computed", "width", "minWidth", "maxWidth", "getPropertyValue", "pixe
lBoxStyles", "addGetHookIf", "conditionFn", "hookFn", "computeStyleTests", "container", "cssText", "divStyle", "pixel
PositionVal", "reliableMarginLeftVal", "roundPixelMeasures", "marginLeft", "right", "pixelBoxStylesVal", "boxSizing
ReliableVal", "position", "scrollboxSizeVal", "offsetWidth", "measure", "round", "parseFloat", "backgroundClip", "clear
CloneStyle", "boxSizingReliable", "pixelPosition", "reliableMarginLeft", "scrollboxSize", "rdisplayswap", "rcustomPro
p", "cssShow", "visibility", "cssNormalTransform", "letterSpacing", "fontWeight", "cssPrefixes", "emptyStyle", "vendor
PropName", "capName", "finalPropName", "cssProps", "setPositiveNumber", "subtract", "max", "boxModelAdjustment
", "dimension", "box", "isBorderBox", "styles", "computedVal", "extra", "delta", "ceil", "getWidthOrHeight", "valueIsBor
derBox", "Tween", "easing", "cssHooks", "opacity", "animationIterationCount", "columnCount", "fillOpacity", "flexGro
w", "flexShrink", "lineHeight", "order", "orphans", "widows", "zIndex", "zoom", "origName", "isCustomProp", "setProper
ty", "isFinite", "getClientRects", "getBoundingClientRect", "left", "margin", "padding", "border", "prefix", "suffix", "expa
nd", "expanded", "parts", "propHooks", "run", "percent", "eased", "duration", "pos", "step", "fx", "scrollTop", "scrollLeft", "l
inear", "swing", "cos", "PI", "fxNow", "inProgress", "rfxTypes", "rrun", "schedule", "hidden", "requestAnimationFrame", "i
nterval", "tick", "createFxNow", "genFx", "includeWidth", "height", "createTween", "animation", "Animation", "tweeners
", "defaultPrefilter", "opts", "oldfire", "propTween", "restoreDisplay", "isBox", "anim", "dataShow", "unqueued", "overflo
w", "overflowX", "overflowY", "propFilter", "specialEasing", "properties", "stopped", "prefilters", "currentTime", "startTi
me", "tweens", "originalProperties", "originalOptions", "gotoEnd", "complete", "timer", "*", "tweener", "prefilter", "speed
", "opt", "speeds", "fadeTo", "to", "animate", "optall", "doAnimation", "finish", "stopQueue", "timers", "cssFn", "slideDown
", "slideUp", "slideToggle", "fadeIn", "fadeOut", "fadeToggle", "slow", "fast", "delay", "time", "timeout", "clearTimeout",
"checkOn", "optSelected", "radioValue", "boolHook", "removeAttr", "nType", "attrHooks", "attrNames", "lowercaseName
", "rfocusable", "rclickable", "stripAndCollapse", "getClass", "classesToArray", "removeProp", "propFix", "tabindex", "pa
rseInt", "for", "class", "addClass", "classes", "curValue", "clazz", "finalValue", "removeClass", "toggleClass", "stateVal", "
isValidValue", "classNames", "hasClass", "rreturn", "valHooks", "optionSet", "focusin", "rfocusMorph", "stopPropagatio
nCallback", "onlyHandlers", "bubbleType", "ontype", "lastElement", "eventPath", "isTrigger", "parentWindow", "simulat
e", "triggerHandler", "attaches", "nonce", "rquery", "parseXML", "DOMParser", "parseFromString", "rbracket", "rCRLF",

"rsubmitterTypes", "rsubmittable", "buildParams", "traditional", "param", "valueOrFunction", "encodeURIComponent", "serialize", "serializeArray", "r20", "rhash", "rantiCache", "rheaders", "rlocalProtocol", "rnoContent", "rprotocol", "transports", "allTypes", "originAnchor", "addToPrefiltersOrTransports", "structure", "dataTypeExpression", "dataType", "dataTypes", "inspectPrefiltersOrTransports", "jqXHR", "inspected", "seekingTransport", "inspect", "prefilterOrFactory", "dataTypeOrTransport", "ajaxExtend", "flatOptions", "ajaxSettings", "ajaxHandleResponses", "responses", "ct", "finalDataType", "firstDataType", "mimeType", "getResponseHeader", "converters", "ajaxConvert", "response", "isSuccess", "conv2", "current", "conv", "responseFields", "dataFilter", "throws", "active", "lastModified", "etag", "url", "isLocal", "protocol", "processData", "async", "contentType", "accepts", "json", "* text", "text html", "text json", "text xml", "ajaxSetup", "settings", "ajaxPrefilter", "ajaxTransport", "ajax", "transport", "cacheURL", "responseHeadersString", "responseHeaders", "timeoutTimer", "urlAnchor", "fireGlobals", "uncached", "callbackContext", "globalEventContext", "completeDeferred", "statusCode", "requestHeaders", "requestHeadersNames", "strAbort", "getAllResponseHeaders", "setRequestHeader", "overrideMimeType", "status", "abort", "statusText", "finalText", "crossDomain", "host", "hasContent", "ifModified", "headers", "beforeSend", "success", "send", "nativeStatusText", "modified", "getJSON", "getScript", "wrapAll", "firstElementChild", "wrapInner", "htmlIsFunction", "unwrap", "visible", "offsetHeight", "xhr", "XMLHttpRequest", "xhrSuccessStatus", "0", "1223", "xhrSupported", "cors", "errorCallback", "open", "username", "xhrFields", "onload", "onerror", "onabort", "ontimeout", "onreadystatechange", "responseType", "responseText", "binary", "text script", "charset", "scriptCharset", "evt", "oldCallbacks", "rjsonp", "jsonp", "jsonpCallback", "originalSettings", "callbackName", "overwritten", "responseContainer", "jsonProp", "createHTMLDocument", "implementation", "keepScripts", "parsed", "params", "animated", "setOffset", "curPosition", "curLeft", "curCSSTop", "curTop", "curOffset", "curCSSLeft", "calculatePosition", "curElem", "using", "rect", "win", "pageYOffset", "pageXOffset", "offsetParent", "parentOffset", "scrollTo", "Height", "Width", "", "defaultExtra", "funcName", "hover", "fnOver", "fnOut", "unbind", "delegate", "undelegate", "proxy", "holdReady", "hold", "parseJSON", "isNumeric", "isNaN", "_jQuery", "_\$", "\$", "noConflict", "/.en.json", "webpackContext", "req", "webpackContextResolve", "pIE", "createDesc", "toIObject", "toPrimitive", "IE8_DOM_DEFINE", "gOPD", "getOwnPropertyDescriptor", "f", "isKeyable", "castFunction", "isObjectLike", "coreJsData", "maskSrcKey", "IE_PROTO", "isMasked", "dP", "getKeys", "defineProperties", "Properties", "assign", "foo", "bar", "trzy", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_SignUpForm_vue_vue_type_style_index_0_lang_scss___WEBPACK_IMPORTED_MODULE_0___", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_SignUpForm_vue_vue_type_style_index_0_lang_scss___WEBPACK_IMPORTED_MODULE_0___default", "baseIsEqual", "hasIn", "isKey", "matchesStrictComparable", "toKey", "COMPARE_PARTIAL_FLAG", "COMPARE_UNORDERED_FLAG", "baseMatchesProperty", "path", "srcValue", "objValue", "memoizeCapped", "rePropName", "reEscapeChar", "stringToPath", "number", "quote", "subString", "str", "channel", "port", "ctx", "invoke", "cel", "setTask", "setImmediate", "clearTask", "clearImmediate", "MessageChannel", "Dispatch", "counter", "ONREADYSTATECHANGE", "listener", "Function", "nextTick", "port2", "port1", "onmessage", "postMessage", "importScripts", "clear", "Uint8Array", "equalArrays", "mapToArray", "setToArray", "boolTag", "dateTag", "errorTag", "mapTag", "numberTag", "regexpTag", "setTag", "stringTag", "symbolTag", "arrayBufferTag", "dataViewTag", "symbolProto", "symbolValueOf", "valueOf", "equalByTag", "other", "bitmask", "customizer", "equalFunc", "byteLength", "byteOffset", "buffer", "convert", "isPartial", "size", "stacked", "hashDelete", "__data__", "baseEach", "baseEvery", "predicate", "getMapData", "mapCacheSet", "fails", "defined", "wks", "KEY", "SYMBOL", "strfn", "rxfn", "compareAscending", "compareMultiple", "orders", "objCriteria", "criteria", "othCriteria", "ordersLength", "nativeMax", "transform", "otherArgs", "iconName", "ligatures", "svgPathData", "definition", "icon", "faLinkedin", "it", "memoize", "MAX_MEMOIZE_SIZE", "cof", "ARG", "tryGet", "T", "B", "callee", "baseFor", "baseForOwn", "iteratee", "mapCacheGet", "nativeCreate", "HASH_UNDEFINED", "hashSet", "baseGetTag", "argsTag", "baseIsArguments", "getOwnPropertySymbols", "arrayEvery", "baseIteratee", "is

IterateeCall", "every", "guard", "baseHasIn", "classof", "getIteratorMethod", "SPLIT", "\$split", "isRegExp", "_split", "\$push", "\$SPLIT", "LENGTH", "LAST_INDEX", "NPCG", "separator", "limit", "separator2", "lastIndex", "lastLength", "output", "flags", "lastLastIndex", "splitLimit", "separatorCopy", "listCacheClear", "objectToString", "SRC", "TO_STRING", "\$toString", "TPL", "inspectSource", "safe", "dPs", "Empty", "PROTOTYPE", "createDict", "iframeDocument", "iframe", "contentWindow", "write", "close", "freeGlobal", "freeSelf", "store", "USE_SYMBOL", "\$exports", "arrayFilter", "resIndex", "stackDelete", "isLength", "un", "stubArray", "propertyIsEnumerable", "nativeGetSymbols", "getSymbols", "symbol", "ArrayProto", "toSource", "reRegExpChar", "reIsHostCtor", "funcProto", "funcToString", "reIsNative", "nullTag", "undefinedTag", "toObject", "ObjectProto", "WeakMap", "getMatchData", "commonjsGlobal", "createCommonjsModule", "performanceNow", "getNanoSeconds", "hrtime", "loadTime", "moduleLoadTime", "nodeLoadTime", "uptime", "performance", "hr", "uptime", "getTime", "vendors", "raf", "caf", "frameDuration", "_now", "cp", "cancelled", "raf_1", "cancel", "polyfill", "cancelAnimationFrame", "checkActions", "states", "action", "direction", "currentScrollY", "lastScrollY", "distanceScrolled", "abs", "downTolerance", "upTolerance", "supports3d", "st", "_extends", "_defineProperty", "defaultCls", "pinned", "unpinned", "notTop", "bottom", "notBottom", "headroom", "render", "_vm", "_h", "\$createElement", "_c", "_self", "cls", "_t", "staticRenderFns", "isTop", "isNotTop", "isBottom", "isNotBottom", "isPinned", "isUnpinned", "translate", "isSupport3d", "scroller", "default", "Boolean", "Number", "onPin", "onUnpin", "onTop", "onNotTop", "onBottom", "onNotBottom", "footroom", "watch", "newVal", "_handleScroll", "mounted", "beforeDestroy", "isInTop", "z-index", "\$isServer", "transition", "clsOpts", "_ref", "_getViewportHeight", "innerHeight", "clientHeight", "_getElementPhysicalHeight", "elm", "_getDocumentHeight", "scrollHeight", "_getElementHeight", "_getScrollerPhysicalHeight", "_getScrollerHeight", "_isOutOfBound", "pastTop", "scrollerPhysicalHeight", "scrollerHeight", "pastBottom", "update", "_getScrollY", "pin", "unpin", "_this", "\$emit", "_this2", "install", "Vue", "installed", "component", "descriptor", "arraySome", "DataView", "Map", "Set", "objectTag", "promiseTag", "weakMapTag", "dataViewCtorString", "mapCtorString", "promiseCtorString", "setCtorString", "weakMapCtorString", "getTag", "ArrayBuffer", "ctorString", "platform", "arch", "execPath", "title", "pid", "browser", "env", "argv", "binding", "cwd", "chdir", "exit", "kill", "umask", "dlopen", "memoryUsage", "uvCounters", "features", "floor", "bitmap", "createBaseEach", "MATCH", "\$match", "regexp", "hashClear", "isArrayIter", "toLocaleLength", "getIterFn", "BREAK", "RETURN", "iterable", "iterFn", "baseFlatten", "flatten", "baseTimes", "_interopDefault", "SocialSharingNetwork", "functional", "network", "baseNetworks", "networkTag", "staticClass", "staticStyle", "data-link", "createSharingUrl", "data-action", "share", "touch", "email", "sharer", "facebook", "googleplus", "line", "linkedin", "odnoklassniki", "pinterest", "reddit", "skype", "telegram", "twitter", "viber", "vk", "weibo", "whatsapp", "sms", "BaseNetworks", "inBrowser", "\$window", "SocialSharing", "description", "hashtags", "twitterUser", "withCounts", "googleKey", "media", "networks", "popup", "resizable", "toolbar", "menubar", "scrollbars", "directories", "openSharer", "\$root", "this\$1", "clearInterval", "setInterval", "closed", "beforeMount", "util", "dualScreenLeft", "screenLeft", "screen", "dualScreenTop", "screenTop", "innerWidth", "clientWidth", "components", "config_default", "imddb-header.dropdown.items", "label", "project.name", "app.name", "app.home", "sharing-options.url", "sharing-options.title", "sharing-options.description", "sharing-options.media", "sharing-options.twitter-user", "signup-form.tracker", "signup-form.action", "donate-form.introduction", "_VALUES", "_SCOPES", "Config", "classCallCheck", "levels", "scope", "scopes", "__webpack_exports__", "defaultValues", "Internal", "newGenericPromiseCapability", "OwnPromiseCapability", "Wrapper", "aFunction", "anInstance", "forOf", "task", "microtask", "newPromiseCapabilityModule", "perform", "userAgent", "PROMISE", "versions", "v8", "\$Promise", "isNode", "newPromiseCapability", "USE_NATIVE", "FakePromise", "PromiseRejectionEvent", "isThenable", "isReject", "_n", "chain", "_v", "ok", "_s", "reaction", "exited", "domain", "onHandleUnhandled", "enter", "onUnhandled", "unhandled", "isUnhandled", "emit", "onunhandledrejection", "reason", "_a", "onrejectionhandled", "\$reject", "_d", "_w", "\$resolve", "wrapper", "executor", "G", "W", "S", "capability", "\$\$reject", "iter", "\$index", "alreadyCalled", "race", "SHARED", "copyright", "stackHas", "overArg", "baseReduce", "accumulator", "initAccum", "eachFunc", "isStrict", "own", "out", "exp", "IS_FORCED", "IS_GLOBAL", "IS_STATIC", "IS_PROTO", "IS_BIND", "expProto", "U", "SAFE_CLOSING", "riter", "from", "skipClosing", "setPrototypeOf", "listCacheDelete", "listCacheGet", "listCacheHas", "listCacheSet", "ListCache", "entry", "shared", "_undefined", "webpackPolyfill", "deprecate", "paths", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_

node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_ImddbHeader_vue_vue_type_style_index_0_lang_scss___WEBPACK_IMPORTED_MODULE_0___, "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_ImddbHeader_vue_vue_type_style_index_0_lang_scss___WEBPACK_IMPORTED_MODULE_0___default", "baseIsMatch", "baseMatches", "matchData", "castPath", "baseGet", "assocIndexOf", "IOObject", "arrayProto", "arrayMap", "baseMap", "baseSortBy", "baseUnary", "baseOrderBy", "iteratees", "arrayReduce", "\$flags", "DESCRIPTORS", "faTwitter", "arrayEach", "forEach", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_DonateForm_vue_vue_type_style_index_0_lang_scss___WEBPACK_IMPORTED_MODULE_0___, "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_DonateForm_vue_vue_type_style_index_0_lang_scss___WEBPACK_IMPORTED_MODULE_0___default", "isIndex", "isTypedArray", "arrayLikeKeys", "inherited", "isArr", "isArg", "isBuff", "isType", "skipIndexes", "createBaseFor", "constant", "gOPS", "\$assign", "A", "K", "k", "aLen", "isEnum", "isValue", "baseIsTypedArray", "nodeUtil", "nodeIsTypedArray", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_ContentPlaceholder_vue_vue_type_style_index_0_id_40e3a912_scoped_true_lang_scss___WEBPACK_IMPORTED_MODULE_0___, "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_ContentPlaceholder_vue_vue_type_style_index_0_id_40e3a912_scoped_true_lang_scss___WEBPACK_IMPORTED_MODULE_0___default", "arrayTag", "funcTag", "float32Tag", "float64Tag", "int8Tag", "int16Tag", "int32Tag", "uint8Tag", "uint8ClampedTag", "uint16Tag", "uint32Tag", "typedArrayTags", "baseToString", "g", "toInteger", "min", "hashHas", "fontawesome", "humps", "_processKeys", "_isObject", "_isDate", "_isRegExp", "_isBoolean", "_isFunction", "_isArray", "separateWords", "camelize", "_isNumerical", "chr", "substr", "pascalize", "camelized", "decamelize", "_processor", "depascalize", "camelizeKeys", "decamelizeKeys", "pascalizeKeys", "depascalizeKeys", "_typeof", "AwaitValue", "AsyncGenerator", "gen", "front", "back", "request", "resume", "settle", "_invoke", "return", "asyncIterator", "throw", "objectWithoutProperties", "toConsumableArray", "arr2", "styleToObject", "reduce", "acc", "pair", "classToObject", "combineClassObjects", "len", "objs", "_key", "h", "element", "mixins", "_data\$class", "dClass", "_data\$style", "dStyle", "_data\$attrs", "dAttrs", "remainingData", "PRODUCTION", "log", "_console", "objectWithKey", "classList", "classes", "fa-spin", "spin", "fa-pulse", "pulse", "fa-fw", "fixedWidth", "fa-border", "fa-li", "listItem", "fa-flip-horizontal", "flip", "fa-flip-vertical", "rotation", "pull", "addStaticClass", "normalizeIconArgs", "FontAwesomeIcon\$1", "validator", "required", "mask", "iconArgs", "maskArgs", "renderedIcon", "abstract", "convertCurry", "FontAwesomeLayers", "familyPrefix", "config", "FontAwesomeLayersText", "renderedText", "noAuto", "FontAwesomeIcon", "SPECIES", "mapCacheClear", "mapCacheDelete", "mapCacheHas", "MapCache", "Stack", "equalObjects", "baseIsEqualDeep", "objIsArr", "othIsArr", "objTag", "othTag", "objIsObj", "othIsObj", "isSameTag", "objIsWrapped", "othIsWrapped", "objUnwrapped", "othUnwrapped", "Hash", "baseGetAllKeys", "keysFunc", "symbolsFunc", "stackClear", "stackGet", "stackSet", "setCacheAdd", "def", "

stat","FProto","nameRE", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_GenericFooter_vue_vue_type_style_index_0_id_203025b4_lang_scss_scoped_true___WEBPACK_IMPORTED_MODULE_0___", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_GenericFooter_vue_vue_type_style_index_0_id_203025b4_lang_scss_scoped_true___WEBPACK_IMPORTED_MODULE_0___default","macrotask","Observer","MutationObserver","WebKitMutationObserver","flush","navigator","standalone","observe","characterData","__e","thisArg","hasPath","Attributes","buggy","__proto__","faFacebook", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_FollowUsPopover_vue_vue_type_style_index_0_id_440d5984_lang_scss_scoped_true___WEBPACK_IMPORTED_MODULE_0___", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_FollowUsPopover_vue_vue_type_style_index_0_id_440d5984_lang_scss_scoped_true___WEBPACK_IMPORTED_MODULE_0___default","hiddenKeys","getOwnPropertyNames","NativeSymbol","SymbolPolyfill","HiddenSymbol","isNativeSafe","validateSymbol","objPrototype","globalSymbols","ignore","generateName","created","desc","ie11BugWorkaround","postfix","gs","__description__","__name__","keyFor","hasInstance","search","species","unscopables","fromRight","asyncTag","genTag","proxyTag","noCustomizer","freeProcess","UNSCOPABLES","SetCache","cacheHas","arrLength","othLength","seen","arrValue","othValue","compared","othIndex","baseSetToString","REPLACE","\$replace","searchValue","replaceValue","PromiseCapability","\$\$resolve","getAllKeys","spaces","space","non","ltrim","exporter","ALIAS","FORCE","TYPE","\$iterators","TO_STRING_TAG","ArrayValues","DOMIterables","CSSRuleList","CSSStyleDeclaration","CSSValueList","ClientRectList","DOMRectList","DOMStringList","DOMTokenList","DataTransferItemList","FileList","HTMLAllCollection","HTMLCollection","HTMLFormElement","HTMLSelectElement","MediaList","MimeTypeArray","NamedNodeMap","NodeList","PaintRequestList","Plugin","PluginArray","SVGLengthList","SVGNumberList","SVGPathSegList","SVGPointList","SVGStringList","SVGTransformList","SourceBufferList","StyleSheetList","TextTrackCueList","TextTrackList","TouchList","collections","explicit","Collection","faClipboard","objProps","objLength","othProps","skipCtor","objCtor","othCtor","MAX_SAFE_INTEGER","_createClass","protoProps","staticProps","_clipboardAction","_clipboardAction2","_interopRequireDefault","_tinyEmitter","_tinyEmitter2","_goodListener","_goodListener2","_classCallCheck","instance","_possibleConstructorReturn","ReferenceError","_inherits","subClass","superClass","Clipboard","_Emitter","resolveOptions","listenClick","defaultAction","defaultTarget","defaultText","onClick","clipboardAction","emitter","getAttributeValue","querySelector","destroy","actions","queryCommandSupported","attribute","hasAttribute","_select","_select2","ClipboardAction","initSelection","selectedText","selectFake","selectTarget","isRTL","removeFake","fakeHandlerCallback","fakeHandler","fakeElem","fontSize","yPosition","copyText","succeeded","execCommand","handleResult","clearSelection","getSelection","removeAllRanges","_action","_target","isReadOnly","setSelectionRange","range","createRange","selectNodeContents","addRange","E","evtArr","evts","liveEvents","listen","listenNode","nodeList","listenNodeList","listenSelector","HTMLElement","_delegate","useCapture","listenerFn","DOCUMENT_NODE_TYPE","Element","isSymbol","validTypes","hashGet","promiseCapability","_defineProperties","_WINDOW","_DOCUMENT","_PERFORMANCE","mark","_ref\$userAgent","WINDOW","DOCUMENT","PERFORMANCE","IS_DOM","NAMESPACE_IDENTIFIER","DEFAULT_FAMILY_PREFIX","DEFAULT_REPLACEMENT_CLASS","DATA_FA_I2SVG","oneToTen","oneT

oTwenty", "createClass", "slicedToArray", "sliceIterator", "_arr", "_e", "_i", "FontAwesomeConfig", "getAttrConfig", "coerce", "_ref2", "replacementClass", "autoReplaceSvg", "autoAddCss", "autoAlign", "searchPseudoElements", "observeMutations", "keepOriginalSource", "measurePerformance", "showMissingIcons", "shims", "functions", "loaded", "meaninglessTransform", "y", "rotate", "flipX", "flipY", "insertCss", "headChildren", "beforeChild", "child", "tagName", "idPool", "nextUniqueId", "htmlEscape", "joinAttributes", "attributeName", "joinStyles", "styleName", "transformIsMeaningful", "transformForSvg", "containerWidth", "iconWidth", "outer", "innerTranslate", "innerScale", "innerRotate", "inner", "ALL_SPACE", "makeIconMasking", "main", "mainWidth", "mainPath", "maskWidth", "maskPath", "trans", "maskRect", "fill", "maskInnerGroup", "maskOuterGroup", "maskId", "clipId", "maskTag", "maskUnits", "maskContentUnits", "defs", "clip-path", "makeIconStandard", "styleString", "asIcon", "found", "transform-origin", "asSymbol", "makeInlineSvgAbstract", "_params\$icons", "icons", "_params\$watchable", "watchable", "widthClass", "attrClass", "data-prefix", "data-icon", "role", "xmlns", "viewBox", "noop\$2", "bindInternal4", "thisContext", "subject", "initialValue", "styles\$2", "build", "lookup", "reducer", "ligature", "hasRegular", "shim", "oldName", "iconFromMapping", "mapping", "toHtml", "abstractNodes", "_abstractNodes\$attrib", "_abstractNodes\$childr", "MissingIcon", "FILL", "ANIMATION_BASE", "attributeType", "repeatCount", "dur", "OPACITY_ANIMATE", "cx", "cy", "baseStyles", "dfp", "drc", "fp", "rc", "dPatt", "rPatt", "normalized", "addPack", "Library", "definitions", "additions", "_pullDefinitions", "_normalized\$key", "prepIcon", "vectorData", "ensureCss", "_cssInserted", "apiObject", "abstractCreator", "findIconDefinition", "_params\$prefix", "library", "resolveIcons", "maybeIconDefinition", "iconDefinition", "_params\$transform", "_params\$symbol", "_params\$mask", "_params\$title", "_params\$classes", "_params\$attributes", "_params\$styles", "reIsUint", "shortOut", "toAbsoluteIndex", "IS_INCLUDES", "\$this", "fromIndex", "faShareAlt", "inheritIfRequired", "gOPN", "\$trim", "NUMBER", "\$Number", "BROKEN_COF", "TRIM", "toNumber", "third", "radix", "maxCode", "NaN", "digits", "sortBy", "g", "eval", "px", "addToUnscopables", "iterated", "_k", "Arguments", "valIsDefined", "valIsNull", "valIsReflexive", "valIsSymbol", "othIsDefined", "othIsNull", "othIsReflexive", "othIsSymbol", "layer", "dom", "_MUTATION_OBSERVERS\$1", "MUTATION_OBSERVER", "IS_BROWSER", "IS_IE", "UNITS_IN_GRID", "DATA_FA_PSEUDO_ELEMENT", "HTML_CLASS_I2SVG_BASE_CLASS", "ATTRIBUTES_WATCHED_FOR_MUTATION", "RESERVED_CLASSES", "initialKeys", "config\$1", "newConfig", "_params\$asNewDefault", "asNewDefault", "validKeys", "configKey", "auto", "domready", "isReserved", "bunker", "_uniqueId", "classArray", "getIconName", "transformForCss", "_ref2\$width", "_ref2\$height", "_ref2\$startCentered", "startCentered", "makeLayersTextAbstract", "_params\$watchable2", "preamble", "begin", "perf", "_byUnicode", "_byLigature", "_byOldName", "byUnicode", "byLigature", "byOldName", "styles\$1", "emptyCanonicalIcon", "rest", "getCanonicalIcon", "noop\$1", "isWatched", "i2svg", "getMutator", "mutators", "mutator", "mutation", "newOuterHTML", "outerHTML", "newNode", "nest", "forSvg", "splitClasses", "toSvg", "toNode", "newInnerHTML", "mutations", "callbackFunction", "frame", "op", "disableObservation", "operation", "mo", "treeCallback", "nodeCallback", "pseudoElementsCallback", "objects", "mutationRecord", "addedNodes", "_getCanonicalIcon", "childList", "subtree", "disconnect", "styleParser", "toHex", "hex", "classParser", "existingPrefix", "existingIconName", "parseTransformString", "transformString", "transformParser", "symbolParser", "attributesParser", "extraAttributes", "maskParser", "parseMeta", "_classParser", "extraClasses", "extraStyles", "RING", "DOT", "QUESTION", "EXCLAMATION", "missing", "LAYERS_TEXT_CLASSNAME", "FONT_FAMILY_PATTERN", "STYLE_TO_PREFIX", "Solid", "Regular", "Light", "Brands", "findIcon", "generateSvgReplacementMutation", "nodeMeta", "generateLayersText", "computedFontSize", "boundingClientRect", "generateMutation", "fontFamily", "pseudoElement", "onTree", "htmlClassList", "hclAdd", "hclRemove", "prefixes", "prefixesDomQuery", "candidates", "onNode", "_params\$node", "_params\$callback", "_params\$transform2", "_params\$title2", "_params\$classes2", "_params\$attributes2", "_params\$styles2", "assembler", "api\$1", "autoReplace", "bootstrap", "FontAwesome", "addShims", "_namespace\$shims", "arrayIndexOf", "names", "INFINITY", "symbolToString", "LARGE_ARRAY_SIZE", "pairs", "faEnvelope", "comparer", "setCacheHas", "_node_modules_mini_css_extract_plugin_dist_loader_js_ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_stylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_index_js_vue_loader_options_EmbedForm_vue_vue_type_style_index_0_id_502aea85_lang_scss_scoped_true___WEBPACK_IMPORTED_MODULE_0___", "_node_modules_mini_css_extract_plugin_dist_loader_js_

ref_8_oneOf_1_0_node_modules_css_loader_index_js_ref_8_oneOf_1_1_node_modules_vue_loader_lib_loaders_s
tylePostLoader_js_node_modules_postcss_loader_src_index_js_ref_8_oneOf_1_2_node_modules_sass_loader_lib_
loader_js_ref_8_oneOf_1_3_node_modules_cache_loader_dist_cjs_js_ref_0_0_node_modules_vue_loader_lib_inde
x_js_vue_loader_options_EmbedForm_vue_vue_type_style_index_0_id_502aea85_lang_scss_scoped_true___WEB
PACK_IMPORTED_MODULE_0___default","normalizeArray","allowAboveRoot","up","splitPathRe","splitPath",
"filename","xs","res","resolvedPath","resolvedAbsolute","charAt","normalize","isAbsolute","trailingSlash","fromPa
rts","toParts","samePartsLength","outputParts","sep","delimiter","dirname","basename","ext","extname","hasFunc",
"FUNC_ERROR_TEXT","resolver","memoized","Cache","faTimes","basePropertyDeep","D","faCode","basePrope
rty","isBrowser","longerTimeoutBrowsers","timeoutDuration","microtaskDebounce","called","taskDebounce","sche
duled","supportsMicroTasks","debounce","functionToCheck","getType","getStyleComputedProperty","getParentNo
de","getScrollParent","_getStyleComputedProp","isIE11","MSInputMethodContext","documentMode","isIE10","isI
E","getOffsetParent","noOffsetParent","nextElementSibling","isOffsetContainer","getRoot","findCommonOffsetPar
ent","element1","element2","Node","DOCUMENT_POSITION_FOLLOWING","setStart","setEnd","commonAnce
storContainer","element1root","getScroll","side","upperSide","scrollingElement","includeScroll","modifier","getBo
rdersSize","axis","sideA","sideB","getSize","computedStyle","getWindowSizes","getClientRect","offsets","sizes",
"horizScrollbar","vertScrollbar","getOffsetRectRelativeToArbitraryNode","fixedPosition","isHTML","childrenRect",
"parentRect","scrollParent","borderTopWidth","borderLeftWidth","marginTop","getViewportOffsetRectRelativeTo
ArbitraryNode","excludeScroll","relativeOffset","isFixed","getFixedPositionOffsetParent","parentElement","getBo
undaries","popper","reference","boundariesElement","boundaries","boundariesNode","_getWindowSizes","isPaddin
gNumber","getArea","computeAutoPlacement","placement","refRect","rects","sortedAreas","area","filteredAreas",
computedPlacement","variation","getReferenceOffsets","commonOffsetParent","getOuterSizes","marginBottom",
marginRight","getOppositePlacement","getPopperOffsets","referenceOffsets","popperRect","popperOffsets","isHori
z","mainSide","secondarySide","measurement","secondaryMeasurement","findIndex","runModifiers","modifiers",
ends","modifiersToRun","isDestroyed","arrowStyles","flipped","positionFixed","originalPlacement","isCreated","o
nUpdate","onCreate","isModifierEnabled","modifierName","some","getSupportedPropertyName","upperProp","toC
heck","willChange","disableEventListeners","removeOnDestroy","getWindow","attachToScrollParents","scrollPare
nts","isBody","passive","setupEventListeners","updateBound","scrollElement","eventsEnabled","enableEventListen
ers","scheduleUpdate","removeEventListeners","setStyles","setAttributes","applyStyle","arrowElement","applyStyl
eOnLoad","modifierOptions","computeStyle","legacyGpuAccelerationOption","gpuAcceleration","offsetParentRect
","prefixedProperty","invertTop","invertLeft","x-
placement","arrow","isModifierRequired","requestingName","requestedName","requesting","isRequired","_request
ing","requested","_data\$offsets\$arrow","_data\$offsets","isVertical","sideCapitalized","altSide","opSide","arrowEle
mentSize","center","popperMarginSide","popperBorderSide","sideValue","getOppositeVariation","placements","val
idPlacements","clockwise","BEHAVIORS","FLIP","CLOCKWISE","COUNTERCLOCKWISE","placementOppos
ite","flipOrder","behavior","refOffsets","overlapsRef","overflowsLeft","overflowsRight","overflowsTop","overflow
sBottom","overflowsBoundaries","flippedVariation","flipVariations","keepTogether","toValue","parseOffset","base
Placement","useHeight","fragments","frag","divider","splitRegex","ops","mergeWithPrevious","index2","preventO
verflow","transformProp","popperStyles","priority","primary","escapeWithReference","secondary","shiftvariation",
"shiftOffsets","bound","subtractLength","onLoad","Defaults","Popper","Utils","PopperUtils","opts1","HOT_COUN
T","HOT_SPAN","nativeNow","lastCalled","stamp","normalizeOpts","isCallable","dscr","forbiddenField","reIsDee
pProp","reIsPlainProp","searchString","setPublicPath_i","currentScript","vue_i18n_esm_toString","OBJECT_STRI
NG","isNull","parseArgs","locale","looseClone","stringify","item","vue_i18n_esm_hasOwnProperty","arguments\$1
","looseEqual","isObjectA","isObjectB","isArrayA","isArrayB","keysA","keysB","canUseDateFormat","Intl",
"DateFormat","canUseNumberFormat","NumberFormat","_i18n","\$t","i18n","\$i18n","_getMessages","\$tc","c
hoice","_tc","\$te","_te","\$d","ref","\$n","vue_i18n_esm_Vue","mixin","beforeCreate","\$options","_i18n","VueI18
n","localeMessages","resource","mergeLocaleMessage","_i18nWatcher","watchI18nData","subscribeDataChanging
","_subscribing","formatter","fallbackLocale","silentTranslationWarn","localeMessages\$1","messages","sync","_lo
caleWatcher","watchLocale","unsubscribeDataChanging","places","everyPlace","place","vnode","oldVNode","local

"button_button", "listeners", "isLink", "isToggle", "focusout", "data-toggle", "aria-pressed", "button_close_defineProperty", "button_close_props", "ariaLabel", "textVariant", "button_close", "slots", "aria-label", "safeId", "localId_", "_uid", "_toConsumableArray", "BVRL", "listen_on_root", "listenOnRoot", "\$on", "emitOnRoot", "_\$root", "_BVRL\$shift", "\$off", "observeDOM", "MozMutationObserver", "eventListenerSupported", "\$el", "obs", "changed", "TEXT_NODE", "removedNodes", "warn_warn", "utils_warn", "key_codes", "SPACE", "ENTER", "ESC", "LEFT", "UP", "RIGHT", "DOWN", "PAGEUP", "PAGEDOWN", "HOME", "END", "bv_event_class_BvEvent", "BvEvent", "eventInit", "defaults", "vueTarget", "bv_event_class", "modal_defineProperty", "Selector", "FIXED_CONTENT", "STICKY_CONTENT", "NAVBAR_TOGGLER", "OBSERVER_CONFIG", "attributeFilter", "modal_modal", "bBtn", "bBtnClose", "\$slots", "hideHeader", "modalHeader", "closeButton", "hideHeaderClose", "is_transitioning", "headerCloseLabel", "headerTextVariant", "titleTag", "headerClasses", "bodyClasses", "footer", "hideFooter", "modalFooter", "cancelButton", "okOnly", "cancelVariant", "buttonSize", "cancelDisabled", "busy", "cancelTitle", "okButton", "okVariant", "okDisabled", "okTitle", "footerClasses", "modalContent", "aria-labelledby", "aria-hidden", "onFocusout", "modalDialog", "dialogClasses", "modal", "modalClasses", "is_visible", "aria-hidden", "onClickOut", "keydown", "onEsc", "enterClass", "enterToClass", "enterActiveClass", "leaveClass", "leaveActiveClass", "leaveToClass", "before-enter", "onBeforeEnter", "onEnter", "after-enter", "onAfterEnter", "before-leave", "onBeforeLeave", "leave", "onLeave", "after-leave", "onAfterLeave", "backdrop", "hideBackdrop", "backdropClasses", "is_hidden", "lazy", "is_show", "is_block", "scrollbarWidth", "isBodyOverflowing", "return_focus", "returnFocus", "model", "centered", "noFade", "noCloseOnBackdrop", "noCloseOnEsc", "noEnforceFocus", "headerBgVariant", "headerBorderVariant", "headerClass", "bodyBgVariant", "bodyTextVariant", "modalClass", "bodyClass", "footerBgVariant", "footerBorderVariant", "footerTextVariant", "footerClass", "fade", "d-block", "oldVal", "showEvt", "\$refs", "emitEvent", "\$once", "doShow", "hideEvt", "isOK", "_observer", "\$nextTick", "adjustDialog", "checkScrollbar", "setScrollbar", "setResizeEvent", "_this3", "focusFirst", "shownEvt", "_this4", "resetAdjustments", "resetScrollbar", "returnFocusTo", "hiddenEvt", "bvEvt", "_this5", "showHandler", "triggerEl", "hideHandler", "modalListener", "getScrollbarWidth", "scrollDiv", "isModalOverflowing", "paddingLeft", "paddingRight", "actualPadding", "calculatedPadding", "actualMargin", "calculatedMargin", "EmbedFormvue_type_template_id_502aea85_scoped_true_render", "readonly", "embedCode", "selectCode", "responsiveCheck", "\$a", "\$el", "\$c", "\$v", "\$i", "copyEmbedCode", "noPreview", "EmbedFormvue_type_template_id_502aea85_scoped_true_staticRenderFns", "typeof2", "typeof_typeof", "fakeElement", "clipboard", "EmbedFormvue_type_script_lang_js_", "Fa", "minHeight", "iframeCodeFor", "iframe_resizer_IframeResizer", "pymCodeFor", "template", "withPym", "currentUrl", "components_EmbedFormvue_type_script_lang_js_", "EmbedForm_component", "EmbedForm", "SharingOptionsvue_type_script_lang_js_", "bModal", "vue_social_sharing_common_default", "valuesKeys", "noMeta", "embedForm", "metaValues", "reduce_default", "get_default", "defaultValueFor", "metaSelector", "flex-direction", "facebook_title", "facebook_description", "facebook_media", "facebook_url", "twitter_media", "twitter_twitter-user", "components_SharingOptionsvue_type_script_lang_js_", "SharingOptions_component", "SharingOptions", "EmbeddableFootervue_type_script_lang_js_", "components_EmbeddableFootervue_type_script_lang_js_", "EmbeddableFooter_component", "EmbeddableFooter", "FollowUsPopovervue_type_template_id_440d5984_scoped_true_render", "closeSignupPopover", "FollowUsPopovervue_type_template_id_440d5984_scoped_true_staticRenderFns", "SignUpFormvue_type_template_id_3a583f00_render", "sign-up-form--horizontal", "horizontal", "subscribe", "frozen", "noLabel", "input-group", "placeholder", "input-group-append", "tracker", "errorMessage", "successMessage", "SignUpFormvue_type_template_id_3a583f00_staticRenderFns", "SignUpFormvue_type_script_lang_js_", "actionJsonp", "resetMessages", "unfreeze", "jquery_default", "last_default", "components_SignUpFormvue_type_script_lang_js_", "SignUpForm_component", "SignUpForm", "FollowUsPopovervue_type_script_lang_js_", "components_FollowUsPopovervue_type_script_lang_js_", "FollowUsPopover_component", "FollowUsPopover", "GenericFootervue_type_template_id_203025b4_scoped_true_render", "year", "GenericFootervue_type_template_id_203025b4_scoped_true_staticRenderFns", "GenericFootervue_type_script_lang_js_", "

getFullYear", "components_GenericFootervue_type_script_lang_js_", "GenericFooter_component", "GenericFooter", "ImddbHeadervue_type_template_id_36e6b928_render", "rootElement", "headroom--frozen", "collapseNavbar", "data-turbolinks-permanent", "on-unpin", "closeFollowUsPopover", "project", "toggleNavbar", "collapse", "slot", "donateFormModal", "showSignupPopover", "update:show", "ImddbHeadervue_type_template_id_36e6b928_staticRenderFns", "dropdown_item_props", "dropdown_item", "clickout", "_clickOutListener", "clickOutListener", "filterVisible", "ITEM_SELECTOR", "AttachmentMap", "TOP", "TOPEND", "BOTTOM", "BOTTOMEND", "dropdown", "dropup", "noFlip", "popperOpts", "inNavbar", "visibleChangePrevented", "_popper", "rootCloseListener", "deactivated", "setTouchStart", "removePopper", "menu", "showMenu", "hideMenu", "togglor", "isNav", "createPopper", "focusFirstItem", "getPopperConfig", "popperConfig", "boundary", "_noop", "onKeydown", "TAB", "onTab", "focusNext", "focusToggler", "onFocusOut", "onMouseOver", "getItem", "focusItem", "getFirstItem", "nav_item_dropdown", "toggleClasses", "aria-haspopup", "aria-expanded", "menuClasses", "mouseover", "dropdownClasses", "noCaret", "extraToggleClasses", "extraMenuClasses", "tooltip_class_typeof", "tooltip_class_createClass", "tooltip_class_classCallCheck", "CLASS_PREFIX", "BSCLS_PREFIX_REGEX", "TRANSITION_DURATION", "MODAL_CLOSE_EVENT", "MODAL_CLASS", "tooltip_class_AttachmentMap", "AUTO", "TOPLEFT", "TOPRIGHT", "RIGHTTOP", "RIGHTBOTTOM", "BOTTOMLEFT", "BOTTOMRIGHT", "LEFTTOP", "LEFTBOTTOM", "OffsetMap", "HoverState", "SHOW", "OUT", "ClassName", "FADE", "tooltip_class_Selector", "TOOLTIP", "TOOLTIP_INNER", "ARROW", "arrowPadding", "fallbackPlacement", "callbacks", "TransitionEndEvents", "WebkitTransition", "MozTransition", "OTransition", "NEXTID", "generateId", "tooltip_class_ToolTip", "ToolTip", "\$isEnabled", "\$fadeTimeout", "\$shoverTimeout", "\$visibleInterval", "\$shoverState", "\$activeTrigger", "\$popper", "\$element", "\$tip", "\$id", "\$routeWatcher", "\$forceHide", "forceHide", "\$doHide", "doHide", "\$doShow", "\$doDisable", "doDisable", "\$doEnable", "doEnable", "updateConfig", "updatedConfig", "Default", "fixTitle", "\$config", "unlisten", "setWhileOpenListeners", "enabledEvt", "disabledEvt", "isWithActiveTrigger", "getTipElement", "tip", "setContent", "isWithContent", "addAriaDescribedby", "getPlacement", "attachment", "getAttachment", "addAttachmentClass", "getContainer", "fixTransition", "prevHoverState", "transitionOnce", "setModalListener", "visibleCheck", "setRouteWatcher", "setOnTouchStartListener", "force", "removeAriaDescribedby", "transEvents", "getTransitionEndEvents", "fnOnce", "compileTemplate", "setElementContent", "getTitle", "allowHtml", "innerHTML", "_this6", "triggers", "setRootListener", "_this7", "_this8", "\$route", "enable", "_this9", "titleType", "_this10", "_this11", "_this12", "getOffset", "handlePopperPlacementChange", "arrowOffset", "tabClass", "cleanTipClass", "initConfigAnimation", "tooltip_class", "popover_class_typeof", "popover_class_createClass", "popover_class_classCallCheck", "popover_class_NAME", "popover_class_CLASS_PREFIX", "popover_class_BSCLS_PREFIX_REGEX", "popover_class_Defaults", "popover_class_ClassName", "popover_class_Selector", "TITLE", "CONTENT", "popover_class_PopOver", "_ToolTip", "PopOver", "hasTitle", "getContent", "popover_class", "isSSR", "toolpop_typeof", "PLACEMENTS", "toleft", "topright", "righttop", "rightbottom", "bottomleft", "bottomright", "lefttop", "leftbottom", "toolpop_OBSERVER_CONFIG", "toolpop", "_show", "onOpen", "onClose", "_disabled", "onDisable", "onEnable", "_toolpop", "_obs_title", "_obs_content", "createToolpop", "setObservers", "updated", "getConfig", "activated", "bringItBack", "baseConfig", "cont", "onShow", "shown", "onShown", "onHide", "onHidden", "onEnabled", "onDisabled", "cfg", "updatePosition", "getTarget", "popover", "ImddbHeadervue_type_script_lang_js_", "bDropdownItem", "bNavDropdown", "bPopover", "vue_headroom", "noHeadroom", "dropdownItems", "components_ImddbHeadervue_type_script_lang_js_", "ImddbHeader_component", "ImddbHeader", "ResponsiveIframevue_type_template_id_2b5efd28_render", "iframeId", "ResponsiveIframevue_type_template_id_2b5efd28_staticRenderFns", "iframeUniqueIdCounter", "ResponsiveIframevue_type_script_lang_js_", "assets_injectAssets", "Parent", "components_ResponsiveIframevue_type_script_lang_js_", "ResponsiveIframe_component", "SlideUpDown_render", "SlideUpDown_staticRenderFns", "ResponsiveIframe", "SlideUpDownvue_type_script_lang_js_noop", "SlideUpDownvue_type_script_lang_js_", "triggerSlide", "deferredNextTick", "cleanLayout", "\$container", "stylePreTransition", "transition-property", "transition-duration", "styleActiveTransition", "activeHeight", "stylePostTransition", "components_SlideUpDownvue_type_script_lang_js_", "SlideUpDown_component", "SlideUpDown", "Murmur"], "mappings": "CAAA,SAAAA,EAAAC,GACA,kBAAAC,SAAA,kBAAAC,OACAA,OAAAD,QAAAD,EAAAG,QAAA,QACA,oBAAAC,eAAAC,IACAD,OAAA,GAAAJ,GACA,kBAAAC,QACAA,QAAA,gBAAAD,EAAAG,QAAA,QAEAJ,EAAA,gBAAAC,EAAAD,EAA

A,SARA,CASC,qBAAAO,UAAAC,KAAA,SAAAC,GACD,mBCTA,IAAAC,EAAA,GAGA,SAAAC,EAAAC,GA
GA,GAAAF,EAAAE,GACA,OAAAF,EAAAE,GAAAV,QAGA,IAAAC,EAAAO,EAAAE,GAAA,CACAC,EAA
AD,EACAE,GAAA,EACAZ,QAAA,IAUA,OANaA,EAAAH,GAAAI,KAAAa,EAAAD,QAAAC,IAAAD,QAAAS
,GAGAR,EAAAW,GAAA,EAGAX,EAAAD,QA0DA,OArDAS,EAAAM,EAAAF,EAGAJ,EAAAO,EAAAR,EAG
AC,EAAAQ,EAAA,SAAAjB,EAAAkB,EAAAC,GACAV,EAAAW,EAAApB,EAAAkB,IACAG,OAAAC,eAAAt
B,EAAAkB,EAAA,CAA0CK,YAAA,EAAAC,IAAAL,KAK1CV,EAAAgB,EAAA,SAAAzB,GACA,qBAAA0B,e
AAAC,aACAN,OAAAC,eAAAtB,EAAA0B,OAAAC,YAAA,CAAwDC,MAAA,WAEwDP,OAAAC,eAAAtB,EA
AA,cAAiD4B,OAAA,KAQjDnB,EAAAOB,EAAA,SAAAD,EAAAE,GAEA,GADA,EAAAA,IAAAF,EAAAnB,E
AAAmB,IACA,EAAAE,EAAA,OAAAF,EACA,KAAAE,GAAA,kBAAAF,QAAAG,WAAA,OAAAH,EACA,IAA
AI,EAAAX,OAAAY,OAAA,MAGA,GAFaXB,EAAAgB,EAAAO,GACAX,OAAAC,eAAAU,EAAA,WAAyCT,Y
AAA,EAAAK,UACzC,EAAAE,GAAA,iBAAAF,EAAA,QAAAM,KAAAN,EAAAnB,EAAAQ,EAAAE,EAAAE,
EAAA,SAAAA,GAAgH,OAAAN,EAAAM,IAAqBC,KAAA,KAAAD,IACrI,OAAAF,GAIvB,EAAA2B,EAAA,
SAAAnC,GACA,IAAAkB,EAAAIB,KAAA8B,WACA,WAA2B,OAAA9B,EAAA,YAC3B,WAAiC,OAAAA,GA
EjC,OADAQ,EAAAQ,EAAAE,EAAA,IAAAA,GACAA,GIAV,EAAAW,EAAA,SAAAiB,EAAAC,GAAaD,OA
AAjB,OAAAkB,UAAAC,eAAA1B,KAAAUb,EAAAC,IAGtD7B,EAAAgC,EAAA,GIAhC,IAAAiC,EAAA,iCCI
FA,IAAAhB,EAAajB,EAAQ,QAGrBkC,EAAAtB,OAAAkB,UAGAC,EAAAG,EAAAH,eAOAI,EAAAD,EAAAE
,SAGAC,EAAApB,IAAAC,iBAAAoB,EASA,SAAAC,EAAApB,GACA,IAAAqB,EAAAT,EAAA1B,KAAAc,EA
AAkB,GACAI,EAAAtB,EAAAkB,GAEA,IACAI,EAAAkB,QAAAC,EACA,IAAAI,GAAA,EACG,MAAAC,IA
EH,IAAAC,EAAAT,EAAA9B,KAAAc,GAQA,OPAUb,IACAF,EACArB,EAAAkB,GAAAI,SAEAtB,EAAAkB,
IAGAO,EAGApD,EAAAD,QAAAgD,uCC5CA,IAAAM,EAAC7C,EAAQ,QACtB8C,EAAC9C,EAAQ,QACtB+C,
EAAe/C,EAAQ,QACvBgD,EAWhD,EAAQ,QACnBiD,EAAGbJD,EAAQ,QACxBkD,EAakBID,EAAQ,QAC1B
mD,EAAqBnD,EAAQ,QAC7BoD,EAAqBpD,EAAQ,QAC7BqD,EAAeD,EAAQ,OAARA,CAAAGB,YAC/BsD,IA
AA,GAAAC,MAAA,WAAA,QACAC,EAAA,aACAC,EAAA,OACAC,EAAA,SAEAC,EAAA,WAA8B,OAAA9
D,MAE9BL,EAAAD,QAAA,SAAAqE,EAAAC,EAAAC,EAAAC,EAAAC,EAAAC,EAAAC,GACAhB,EAAAY,
EAAAD,EAAAE,GACA,IAeAI,EAAA1C,EAAA2C,EAFAC,EAAA,SAAAC,GACA,IAAAhB,GAAAgB,KAAAC,
EAAA,OAAAA,EAAAD,GACA,OAAAA,GACA,KAAAa,EAAA,kBAAyC,WAAAK,EAAAJE,KAAAYE,IACzC,
KAAAZ,EAAA,kBAA6C,WAAAI,EAAAJE,KAAAYE,IACxC,kBAA4B,WAAAR,EAAAJE,KAAAYE,KAejCE,E
AAAX,EAAA,YACAY,EAAAT,GAAAN,EACAgB,GAAA,EACAH,EAAAX,EAAA9B,UACA6C,EAAAJ,EA
AIB,IAAAkB,EAAAF,IAAAQ,GAAAO,EAAAP,GACAY,EAAAD,GAAAN,EAAAL,GACAa,EAAAb,EAAAS,E
AAAJ,EAAA,WAAAO,OAAAtC,EACAwC,EAAA,SAAAJB,GAAAU,EAAAQ,SAAAJ,EAwBA,GArBAG,IACA
V,EAAAhB,EAAA0B,EAAAzE,KAAA,IAAAuD,IACAQ,IAAAxD,OAAAkB,WAAAsC,EAAAL,OAEAZ,EAAA
iB,EAAAI,GAAA,GAEa3B,GAAA,mBAAAuB,EAAAF,IAAAL,EAAAOB,EAAAF,EAAAM,KAIAC,GAAAE,KA
AAIE,OAAAiD,IACAgB,GAAA,EACAE,EAAA,WAAkC,OAAAD,EAAAtE,KAAAR,QAGICgD,IAAAqB,IAAA
Z,IAAAoB,GAAAH,EAAAIb,IACAL,EAAAUb,EAAAIb,EAAAUb,GAGA3B,EAAAY,GAAAE,EACA3B,EA
AuB,GAAAb,EACAK,EAMA,GALAG,EAAA,CACaA,OAAAP,EAAAG,EAAAP,EAAAX,GACAH,KAAAU,EA
AAW,EAAAP,EAAAZ,GACAsB,QAAAF,GAEAX,EAAA,IAAAzC,KAAA0C,EACA1C,KAAA8C,GAAAxB,EA
AAwB,EAAA9C,EAAA0C,EAAA1C,SACKqB,IAAAmC,EAAAnC,EAAAOc,GAAA5B,GAAAOB,GAAAb,EA
AM,GAEL,OAAAA,2BCnEA,IAAAgB,EAakBnF,EAAQ,QAC1BoF,EAaiBpF,EAAQ,QAGzBkC,EAAAtB,OA
AkB,UAGAC,EAAAG,EAAAH,eASA,SAAAsD,EAAAZD,GACA,IAAAuD,EAAAvD,GACA,OAAAwD,EAAAx
D,GAEA,IAAAgB,EAAA,GACA,QAAAnB,KAAAa,OAAAgB,GACAG,EAAA1B,KAAAUb,EAAAH,IAAA,eA
AAA,GACAmB,EAAA0C,KAAA7D,GAGA,OAAAmB,EAGApD,EAAAD,QAAA8F,0BC7BA,IAAApE,EAAajB
,EAAQ,QACrBuF,EAakBvF,EAAQ,QAC1BwF,EAACxF,EAAQ,QAGtByF,EAAAxE,IAAAyE,wBAAApD,EAS
A,SAAAqD,EAAAxE,GACA,OAAAQE,EAAArE,IAAAoE,EAAApE,OACAsE,GAAAtE,KAAAsE,IAGAJG,EA
AD,QAAAoG,wBCNA,SAAAC,IACA,SAGApG,EAAAD,QAAAqG,wBCTA,SAAAC,EAAAC,EAAAd,GACA,I
AAAE,GAAA,EACAC,EAAAhB,EAAAgB,OACAC,EAAAH,EAAAE,OAEA,QAAAD,EAAAC,EACAF,EAAAG
,EAAAF,GAAAF,EAAAE,GAEA,OAAAD,EAGAtG,EAAAD,QAAAsG,0BCnBA,IAAAK,EAAeIG,EAAQ,QAUV
B,SAAAmG,EAAAhF,GACA,OAAAA,QAAA+E,EAAA/E,GAGA3B,EAAAD,QAAA4G,uCCdA,IAAAC,EAAA
pG,EAAA,QAAAqG,EAAArG,EAAA2B,EAAAYE,GAAkhBC,EAAG,uCCErhB,IAAAvD,EAAC9C,EAAQ,QACt

BsG,EAAWtG,EAAQ,QACnBuG,EAAavG,EAAQ,QACrBwG,EAAyBxG,EAAQ,QACjCyG,EAAqBzG,EAAQ,Q
AE7B8C,IAAAmC,EAAAnc,EAAA4D,EAAA,WAA2CC,QAAA,SAAAC,GAC3C,IAAAC,EAAAL,EAAA3G,K
AAAYG,EAAAQ,SAAAP,EAAAO,SACAC,EAAA,mBAAAH,EACA,OAAA/G,KAAAmH,KACAD,EAAA,SAA
AE,GACA,OAAAR,EAAAI,EAAAD,KAAAI,KAAA,WAA8D,OAAAC,KACzDL,EACLG,EAAA,SAAAPe,GAC
A,OAAA8D,EAAAI,EAAAD,KAAAI,KAAA,WAA8D,MAAArE,KACzDiE,8BCjBL,IAAAM,EAAmBIH,EAAQ,
QAC3BmH,EAAenH,EAAQ,QUvB,SAAAOH,EAAAxF,EAAAH,GACA,IAAAN,EAAAAG,EAAAf,EAAAH,
GACA,OAAAYF,EAAA/F,UAAAmB,EAGA9C,EAAAD,QAAA6H,uCCdA,IAAAC,EAAerH,EAAQ,QACvBR,E
AAAD,QAAA,WACA,IAAA+H,EAAAD,EAAAxH,MACA+C,EAAA,GAMA,OALA0E,EAAAf,SAAA3D,GAA
A,KACA0E,EAAAC,aAAA3E,GAAA,KACA0E,EAAAE,YAAA5E,GAAA,KACA0E,EAAAG,UAAA7E,GAAA,
KACA0E,EAAAI,SAAA9E,GAAA,KACAA,4BCXA,SAAApD,GAAA,IAAAH,EAAWW,EAAQ,QACnB4F,EAA
gB5F,EAAQ,QAGxB2H,EAA4CpI,MAAAqI,UAAArI,EAG5CsI,EAAAF,GAAA,iBAAAnI,SAAAOI,UAAApI,EA
GAsI,EAAAD,KAAAtI,UAAAOI,EAGAI,EAAAD,EAAAZI,EAAA0I,YAAAZF,EAGA0F,EAAAD,IAAAE,cAAA
3F,EAmBA2F,EAAAD,GAAApC,EAEApG,EAAAD,QAAA0I,oDCpCA,IAAAC,EAAYII,EAAQ,QACpBmI,EA
AkBnI,EAAQ,QAE1BR,EAAAD,QAAAqB,OAAA2C,MAAA,SAAA6E,GACA,OAAAF,EAAAE,EAAAD,4BCL
A,IAAAE,EAAerI,EAAQ,QACvBsI,EAAetI,EAAQ,QACvBuI,EAakBvI,EAAQ,QU1B,SAAAwI,EAAAC,EA
AC,GACA,OAAAH,EAAAD,EAAAG,EAAAC,EAAAL,GAAAI,EAAA,IAGAjJ,EAAAD,QAAAIj,uCChBA,IAA
AG,EAAA3I,EAAA,QAAA4I,EAAA5I,EAAA2B,EAAAAGH,GAA4iBC,EAAG,qCCE/iBpJ,EAAAD,QAAA,SAA
A0H,GACA,QAAAA,IACA,kBAAAA,KACAA,EAAA4B,cACA,WAAA5B,EAAA4B,YAAApI,MACA,WAAA
wG,IAAA4B,YAAA3H,sCCPA,IAAA4H,EAAAC;;;;;;;;;;;;;;CAaA,SAAAxC,EAAAJH,GAEA,aAEgC,kBA
AAE,EAAAD,QAShCC,EAAAD,QAAAqH,EAAAyC,SACA1J,EAAAIH,GAAA,GACA,SAAA0C,GACA,IAAA
A,EAAAD,SACA,UAAAE,MAAA,4CAEA,OAAA5J,EAAA2J,IAGA3J,EAAAIH,IAtBA,CA0BC,qBAAA4C,cA
AAtJ,KAAA,SAAAsJ,EAAAC,GAMD,aAEA,IAAAC,EAAA,GAEAL,EAAAG,EAAAH,SAEAM,EAAAII,OAA
AwC,eAEAmG,EAAAF,EAAAE,MAEAC,EAAAH,EAAAG,OAEAI,EAAA+D,EAAA/D,KAEAmE,EAAAJ,EA
AAI,QAEAC,EAAA,GAEAtH,EAAAsH,EAAAtH,SAEAuH,EAAAD,EAAA3H,eAEA6H,EAAAD,EAAAvH,SA
EAyH,EAAAD,EAAAvJ,KAAAO,QAEakJ,EAAA,GAEA/C,EAAA,SAAAGD,GAMA,0BAAAA,GAAA,kBAAA
A,EAAAnc,UAIaOc,EAAA,SAAAD,GACA,aAAAA,SAAAZ,QAMAc,EAAA,CACAC,MAAA,EACAC,KAAA,
EACAC,UAAA,GAGA,SAAAC,EAAAC,EAAAC,EAAAC,GACAD,KAAAvB,EAEA,IAAA9I,EACAUk,EAAAF
,EAAAG,cAAA,UAGA,GADAD,EAAAE,KAAAL,EACAE,EACA,IAAAtK,KAAA+J,EACAO,EAAAtK,KACAU
K,EAAAvK,GAAAsK,EAAAtK,IAIAqK,EAAAK,KAAAC,YAAAJ,GAAAK,WAAAC,YAAAN,GAIA,SAAAO,
EAAAJB,GACA,aAAAA,EACAA,EAAA,GAIA,kBAAAA,GAAA,oBAAAA,EACAL,EAAAtH,EAAA/B,KAAA
0J,KAAA,gBACAA,EAQA,IACakB,EAAA,QAGAC,EAAA,SAAAC,EAAAC,GAIA,WAAAF,EAAAG,GAAAC
,KAAAH,EAAAC,IAKAG,EAAA,qCAmVA,SAAAC,EAAAZB,GAMA,IAAA/D,IAAA+D,GAAA,WAAAA,KA
AA/D,OACAK,EAAAc,EAAAJB,GAEA,OAAAhD,EAAAGD,KAAAC,EAAAD,KAIA,UAAAG,GAAA,IAAAIE
,GACA,kBAAAA,KAAA,GAAAA,EAAA,KAAA+D,GA/VAmB,EAAAG,GAAAH,EAAApJ,UAAA,CAGA2J,O
AAAR,EAEApC,YAAAqC,EAGAI,F,OAAA,EAEAF,QAAA,WACA,OAAAnC,EAAAIJ,KAAAR,OAKAkB,IAA
A,SAAA4K,GAGA,aAAAA,EACApC,EAAAIJ,KAAAR,MAIA8L,EAAA,EAAA9L,KAAA8L,EAAA9L,KAAAm
G,QAAAnG,KAAA8L,IAKAC,UAAA,SAAAC,GAGA,IAAAC,EAAAZ,EAAAa,MAAAIM,KAAAGJ,cAAAGD,G
AMA,OAHAC,EAAAE,WAAAnM,KAGAiM,GAiAG,KAAA,SAAAC,GACA,OAAAhB,EAAAE,KAAApM,KA
AAqM,IAGAC,IAAA,SAAAD,GACA,OAAArM,KAAA+L,UAAAV,EAAAIb,IAAAtM,KAAA,SAAAUm,EAAA
IM,GACA,OAAAgM,EAAA7L,KAAA+L,EAAAIM,EAAAKM,OAI7C,MAAA,WACA,OAAA1J,KAAA+L,UA
AArC,EAAA8C,MAAAxM,KAAAYM,aAGAC,MAAA,WACA,OAAA1M,KAAA2M,GAAA,IAGAC,KAAA,WA
CA,OAAA5M,KAAA2M,IAAA,IAGAA,GAAA,SAAAtM,GACA,IAAAwM,EAAA7M,KAAAmG,OACA2G,GA
AAZM,KAAA,EAAAwM,EAAA,GACA,OAAA7M,KAAA+L,UAAAE,GAAA,GAAAA,EAAAD,EAAA,CAAA7
M,KAAA8M,IAAA,KAGAC,IAAA,WACA,OAAA/M,KAAAmM,YAAAnM,KAAAGJ,eAKAvD,OACAUH,KAA
AxD,EAAAwD,KACAC,OAAAZD,EAAAYD,QAGA5B,EAAA6B,OAAA7B,EAAAG,GAAA0B,OAAA,WACA,I
AAAC,EAAAvM,EAAA0J,EAAA8C,EAAAC,EAAAC,EACAC,EAAAd,UAAA,OACApM,EAAA,EACA8F,EA
AAsG,UAAAtG,OACAQH,GAAA,EAsBA,IAnBA,mBAAAD,IACAC,EAAAD,EAGAA,EAAAd,UAAApM,IAA
A,GACAA,KAIA,kBAAAKN,GAAArG,EAAAGQ,KACAA,EAAA,IAIAIN,IAAA8F,IACAoH,EAAAvN,KACAK,

KAGQA,EAAA8F,EAAY9F,IAGpB,UAAA8M,EAAAV,UAAApM,IAGA,IAAAO,KAAAUm,EACA7C,EAAAiD ,EAAA3M,GACAwM,EAAAD,EAAAvM,GAGA2M,IAAAH,IAKAI,GAAAJ,IAAA/B,EAAAoC,cAAAL,KACA C,EAAAK,MAAA/H,QAAAYH,MAEAC,GACAA,GAAA,EACAC,EAAAhD,GAAAoD,MAAA/H,QAAA2E,KA AA,IAGAgD,EAAAhD,GAAAE,EAAAoC,cAAAnD,KAAA,GAIAiD,EAAA3M,GAAAYK,EAAA6B,OAAAM,E AAAF,EAAAF,SAGK3K,IAAA2K,IACLG,EAAA3M,GAAAwM,IAOA,OAAAG,GAGAIC,EAAA6B,OAAA,CA GAS,QAAA,UAAAvC,EAAAwC,KAAAC,UAAAC,QAAA,UAGAC,SAAA,EAEAC,MAAA,SAAAC,GACA,UA AA5E,MAAA4E,IAGAC,KAAA,aAEAT,cAAA,SAAAvD,GACA,IAAAxF,EAAAYJ,EAIa,SAAAJE,GAAA,oBA AA3H,EAAA/B,KAAA0J,MAIAxF,EAAA+E,EAAAS,IAGAxF,IAKAYJ,EAAArE,EAAAtJ,KAAAK,E,EAAA,gB AAAA,EAAAsE,YACA,oBAAAmF,GAAApE,EAAAvJ,KAAA2N,KAAAnE,KAGAOE,cAAA,SAAAI,E,GAIA,IA AAtJ,EAEA,IAAAA,KAAAsJ,EACA,SAEA,UAIAM,E,WAAA,SAAA5D,GACAD,EAAAC,IAGA2B,KAAA,SAA AIC,EAAAmC,GACA,IAAAIG,EAAA9F,EAAA,EAEA,GAAAsL,EAAAZB,IAEA,IADA/D,EAAA+D,EAAA/D, OACU9F,EAAA8F,EAAY9F,IACtB,QAAAgM,EAAA7L,KAAA0J,EAAA7J,KAAA6J,EAAA7J,IACA,WAIA,IA AAA,KAAA6J,EACA,QAAAmC,EAAA7L,KAAA0J,EAAA7J,KAAA6J,EAAA7J,IACA,MAKA,OAAA6J,GAIA oE,KAAA,SAAAXD,GACA,aAAAA,EACA,IACAA,EAAA,IAAAgD,QAAApC,EAAA,KAIa6C,UAAA,SAAA/E ,EAAAgF,GACA,IAAAvC,EAAAUc,GAAA,GAaA,OAXA,MAAAhF,IACAmC,EAAA5K,OAAAYI,IACA6B,EA AAa,MAAAD,EACA,kBAAAZC,EACA,CAAAA,MAGA/D,EAAAJF,KAAAYL,EAAAZC,IAIAYC,GAGAwC,QA AA,SAAAIc,EAAA/C,EAAAnJ,GACA,aAAAmJ,GAAA,EAAAI,EAAApJ,KAAAgJ,EAAA+C,EAAAIM,IAKA6 L,MAAA,SAAAQ,EAAAgC,GAKA,IAJA,IAAA7B,GAAA6B,EAAAvI,OACA2G,EAAA,EACAZM,EAAAQm,E AAAvG,OAES2G,EAAAD,EAASC,IACIBJ,EAAArM,KAAAqO,EAAA5B,GAKA,OAFaj,EAAAvG,OAAA9F,E AEAqM,GAGAiC,KAAA,SAAA3C,EAAAK,EAAAUc,GASA,IARA,IAAAC,EACAC,EAAA,GACAZO,EAAA,E ACA8F,EAAA6F,EAAA7F,OACA4I,GAAAH,EAISvO,EAAA8F,EAAY9F,IACrBwO,GAAAXC,EAAAL,EAAA 3L,MACAwO,IAAAE,GACAD,EAAArJ,KAAAUg,EAAA3L,IAIA,OAAAYO,GAIAxC,IAAA,SAAAN,EAAAK, EAAA2C,GACA,IAAA7I,EAAA7E,EACAjB,EAAA,EACA4L,EAAA,GAGA,GAAAN,EAAAK,GAEA,IADA7F, EAAA6F,EAAA7F,OACU9F,EAAA8F,EAAY9F,IACtBiB,EAAA+K,EAAAL,EAAA3L,KAAA2O,GAEA,MAA A1N,GACA2K,EAAAXG,KAAAnE,QAMA,IAAAjB,KAAA2L,EACA1K,EAAA+K,EAAAL,EAAA3L,KAAA2O ,GAEA,MAAA1N,GACA2K,EAAAXG,KAAAnE,GAMA,OAAAIqI,EAAA6C,MAAA,GAAAP,IAIAGD,KAAA,E AIAhF,YAGA,oBAAA7I,SACAIK,EAAAG,GAAApK,OAAA8N,UAAA1F,EAAApI,OAAA8N,WAIA7D,EAAA e,KAAA,uEAAA+C,MAAA,KACA,SAAA9O,EAAA0,GACAIJ,EAAA,WAAAJJ,EAAA,KAAAA,EAAAwO,gB AmBA,IAAAC;;;;;;;;;;;;;AAWA,SAAA/F,GAEA,IAAAjJ,EACA4J,EACAqF,EACAC,EACAC,EACAC,EACAC,EA CAC,EACAC,EACAC,EACAC,EAGAC,EACA5G,EACA6G,EACAC,EACAC,EACAC,EACArB,EACAsB,EAG AzC,EAAA,eAAA0C,KACAC,EAAAhH,EAAAH,SACAOH,EAAA,EACAC,EAAA,EACAC,EAAAC,KACAC,E AAAD,KACAE,EAAAF,KACAG,EAAA,SAAAC,EAAAC,GAIA,OAHAD,IAAAC,IACAjB,GAAA,GAEA,GA I AhG,EAAA,GAAa5H,eACbsH,EAAA,GACAwH,EAAAXH,EAAAwH,IACAC,EAAAZH,EAAA/D,KACAA,EAA A+D,EAAA/D,KACAIe,EAAAF,EAAAE,MAGAE,EAAA,SAAAsH,EAAA3E,GAGA,IAFA,IAAAIM,EAAA,EA CAwM,EAAAQE,EAAA/K,OACS9F,EAAAwM,EAASxM,IACIB,GAAA6Q,EAAA7Q,KAAAKM,EACA,OAAAI M,EAGA,UAGA8Q,EAAA,6HAKAC,EAAA,sBAGAC,EAAA,gCAGAC,EAAA,MAAAF,EAAA,KAAAC,EAAA ,OAAAD,EAEA,gBAAAA,EAEA,2DAAAC,EAAA,OAAAD,EACA,OAEAG,EAAA,KAAAF,EAAA,wFAKAC, EAAA,eAMAE,EAAA,IAAAC,OAAAL,EAAA,SACA1F,EAAA,IAAA+F,OAAA,IAAAL,EAAA,8BAAAA,EAA A,UAEAM,EAAA,IAAAD,OAAA,IAAAL,EAAA,KAAAA,EAAA,KACAO,EAAA,IAAAF,OAAA,IAAAL,EAA A,WAAAA,EAAA,IAAAA,EAAA,KAFAQ,EAAA,IAAAH,OAAA,IAAAL,EAAA,iBAAAA,EAAA,YAEAS,EA AA,IAAAJ,OAAAF,GACAO,EAAA,IAAAL,OAAA,IAAAJ,EAAA,KAEAU,EAAA,CACAC,GAAA,IAAAP,OA AA,MAAAJ,EAAA,KACAY,MAAA,IAAAR,OAAA,QAAAJ,EAAA,KACA1M,IAAA,IAAA8M,OAAA,KAAAJ, EAAA,SACAA,KAAA,IAAAT,OAAA,IAAAH,GACAA,OAAA,IAAAV,OAAA,IAAAF,GACAA,MAAA,IAAAX, OAAA,yDAAAL,EACA,+BAAAA,EAAA,cAAAA,EACA,aAAAA,EAAA,cACAIb,KAAA,IAAAZ,OAAA,OAA AN,EAAA,UAGAmB,aAAA,IAAAb,OAAA,IAAAL,EAAA,mDACA,EAAA,mBAAAA,EAAA,yBAGAmB,EA AA,sCACAC,EAAA,SAEAC,EAAA,yBAGAC,EAAA,mCAEAC,EAAA,OAIAC,EAAA,IAAAnB,OAAA,qBAA4 CL,EAAA,MAAAA,EAAA,aAC5CyB,GAAA,SAAAC,EAAAC,EAAAC,GACA,IAAAC,EAAA,KAAAF,EAAA, MAIA,OAAAE,OAAAD,EACAD,EACAE,EAAA,EAEAC,OAAAC,aAAAF,EAAA,OAEAC,OAAAC,aAAAF,G

AAA,cAAAA,EAAA,QAKAG,GAAA,sDACAC,GAAA,SAAAC,EAAAC,GACA,OAAAA,EAGA,OAAAD,EAC
A,IAIAA,EAAA5J,MAAA,WAAA4J,EAAAE,WAAAF,EAAAnN,OAAA,GAAA5D,SAAA,QAIA,KAAA+Q,GA
OAG,GAAA,WACA1D,KAGA2D,GAAAC,GACA,SAAApH,GACA,WAAAA,EAAAqH,WAAA,SAAArH,GAA
A,UAAAA,IAEA,CAAGsH,IAAA,aAAA3P,KAAA,WAIH,IACaUb,EAAA+G,MACAhD,EAAAE,EAAAIJ,KAA
A8P,EAAAwD,YACAxD,EAAAwD,YAIAtK,EAAA8G,EAAAwD,WAAA3N,QAAA4B,SACC,MAAAjF,IACD2
C,EAAA,CAAS+G,MAAAhD,EAAArD,OAGT,SAAAOH,EAAAwG,GACA9C,EAAAzE,MAAAe,EAAA7D,EA
AAIJ,KAAAUt,KAKA,SAAAxG,EAAAwG,GACA,IAAAjH,EAAAS,EAAApH,OACA9F,EAAA,EAEA,MAAAk
N,EAAAT,KAAAIH,EAAA1T,MACAkN,EAAApH,OAAA2G,EAAA,IAKA,SAAAUc,GAAA/D,EAAAC,EAAAI
D,EAAAwF,GACA,IAAAvT,EAAAJ,EAAAkM,EAAA0H,EAAAC,EAAAC,EAAAC,EACAC,EAAA9I,KAAA+I
,cAGAvM,EAAAwD,IAAAxD,SAAA,EAKA,GAHAYg,KAAA,GAGA,kBAAAID,OACA,IAAAvD,GAAA,IAA
AA,GAAA,KAAAA,EAEA,OAAAYg,EAIA,IAAAwF,KAEAZI,IAAA+I,eAAA/I,EAAA+E,KAAAnH,GACA4G,
EAAAxE,GAEEA,KAAApC,EAEA8G,GAAA,CAIA,QAAAI,IAAAmM,EAAAxB,EAAA6B,KAAAJJ,IAGA,GA
AA7K,EAAAYt,EAAA,IAGA,OAAAnM,EAAA,CACA,KAAAwE,EAAAhB,EAAAIJ,eAAA/T,IAUA,OAAA+N,
EALA,GAAAJc,EAAAKI,KAAAhU,EAEA,OADA+N,EAAA/I,KAAA8G,GACAIc,OAYA,GAAA6F,IAAA9H,E
AAA8H,EAAAG,eAAA/T,KACA2P,EAAA7E,EAAAgB,IACAA,EAAAKI,KAAAhU,EAGA,OADA+N,EAAA/I,
KAAA8G,GACAIc,MAKK,IAAA0F,EAAA,GAEL,OADAZo,EAAA+G,MAAAgC,EAAAJD,EAAAmJ,qBAAAp
J,IACAKD,EAGK,IAAA/N,EAAAYt,EAAA,KAAAJK,EAAA0K,wBACLpJ,EAAAOJ,uBAGA,OADAIP,EAAA+
G,MAAAgC,EAAAJD,EAAAOJ,uBAAAIU,IACA+N,EAKA,GAAAvE,EAAA2K,MACAhE,EAAAtF,EAAA,QA
CA4E,MAAA2E,KAAAvJ,IAAA,CAEA,OAAAvD,EACAsM,EAAA9I,EACA6I,EAAA9I,OAMK,cAAAC,EAAA
uJ,SAAA1F,cAAA,EAGL6E,EAAA1I,EAAAwJ,aAAA,OACAd,IAAAng,QAAAsF,GAAAC,IAEA9H,EAAAYJ,a
AAA,KAAAf,EAAAtG,GAIAwG,EAAA1E,EAAAnE,GACAJL,EAAA8T,EAAAhO,OACA,MAAA9F,IACA8T,E
AAA9T,GAAA,IAAA4T,EAAA,IAAAgB,GAAAd,EAAA9T,IAEA+T,EAAAD,EAAAE,KAAA,KAGAb,EAAA1
B,EAAAKC,KAAAvJ,IAAA6J,GAAA5J,EAAAN,aACAM,EAGA,GAAA6I,EACA,IAIA,OAHA3O,EAAA+G,M
AAAgC,EACA6F,EAAAE,iBAAAhB,IAEA5F,EACM,MAAA6G,IACA,QACNpB,IAAAAtG,GACApC,EAAA+J,g
BAAA,QASA,OAAA3F,EAAArE,EAAAwC,QAAApC,EAAA,MAAAH,EAAAIID,EAAAwF,GASA,SAAAtD,KA
CA,IAAAhN,EAAA,GAEA,SAAA6R,EAAA3T,EAAAN,GAMA,OAJAoC,EAAA+B,KAAA7D,EAAA,KAAA0N
,EAAAKG,oBAEAD,EAAA7R,EAAA+R,SAEAF,EAAA3T,EAAA,KAAAN,EAEA,OAAAIU,EAOA,SAAAG,G
AAAIK,GAEA,OADAA,EAAAmC,IAAA,EACAnC,EAOA,SAAAmK,GAAAnK,GACA,IAAAoK,EAAAZM,EA
AA0B,cAAA,YAEA,IACA,QAAAW,EAAAoK,GACE,MAAA9S,IACF,SACE,QAEF8S,EAAA3K,YACA2K,EA
AA3K,WAAAC,YAAA0K,GAGAA,EAAA,MASA,SAAAC,GAAAC,EAAAC,GACA,IAAAvM,EAAAAS,M,EAAA
3G,MAAA,KACA9O,EAAAmJ,EAAArD,OAEA,MAAA9F,IACAIp,EAAA0G,WAAAxM,EAAAnJ,IAAA0V,EA
UA,SAAAE,GAAAnF,EAAAC,GACA,IAAAmF,EAAAnF,GAAAD,EACAqF,EAAAD,GAAA,IAAApF,EAAA/I,
UAAA,IAAAgJ,EAAAhJ,UACA+I,EAAAsF,YAAArF,EAAAQf,YAGA,GAAAD,EACA,OAAAA,EAIA,GAAA
D,EACA,MAAAA,IAAAG,YACA,GAAAH,IAAAAnF,EACA,SAKA,OAAAD,EAAA,KAOA,SAAAwF,GAAAJM,
GACA,gBAAAKc,GACA,IAAA3L,EAAA2L,EAAAUl,SAAA1F,cACA,gBAAAxO,GAAA2L,EAAAIc,UAQA,S
AAAKM,GAAAIM,GACA,gBAAAKc,GACA,IAAA3L,EAAA2L,EAAAUl,SAAA1F,cACA,iBAAAxO,GAAA,W
AAAA,IAAA2L,EAAAIc,UAQA,SAAAmM,GAAA5C,GAGA,gBAAArH,GAKA,eAAAA,EASAA,EAAAtB,aA
AA,IAAAsB,EAAAQH,SAGA,UAAArH,EACA,UAAAA,EAAAtB,WACAsB,EAAAtB,WAAA2I,aAEArH,EA
AqH,aAMArH,EAAAKk,aAAA7C,GAIArH,EAAAKk,cAAA7C,GACAF,GAAAnH,KAAAQH,EAGArH,EAAQ
H,aAKG,UAAArH,GACHA,EAAAQH,cAYA,SAAA8C,GAAAIL,GACA,OAAAKK,GAAA,SAAAIb,GAEA,OAD
AA,KACAJb,GAAA,SAAA1B,EAAAIc,GACA,IAAAhC,EACA8J,EAAApL,EAAA,GAAAwI,EAAA7N,OAAA
wQ,GACAtW,EAAAUw,EAAAZQ,OAGA,MAAA9F,IACA2T,EAAAIH,EAAA8J,EAAAvW,MACA2T,EAAAIH,
KAAAgC,EAAAhC,GAAAKH,EAAAIH,SAYA,SAAAQI,GAAA5J,GACA,OAAAA,GAAA,qBAAAA,EAAAmJ,s
BAAAnJ,EAijCA,IAAAIL,KA7iCA4J,EAAAoF,GAAApF,QAAA,GAOAuF,EAAAH,GAAAG,MAAA,SAAAJD,
GAGA,IAAAsK,EAAAtK,MAAA+H,eAAA/H,GAAAsK,gBACA,QAAAA,GAAA,SAAA,EAAA/B,UAQA/E,E
AAAV,GAAAU,YAAA,SAAApF,GACA,IAAAmM,EAAAC,EACArM,EAAAC,IAAA2J,eAAA3J,EAAA2F,EAG
A,OAAA5F,IAAAvB,GAAA,IAAAuB,EAAA3C,UAAA2C,EAAAmM,iBAKA1N,EAAAUb,EACAsF,EAAA7G,
EAAA0N,gBACA5G,GAAAT,EAAArG,GAIAmH,IAAAhH,IACA4N,EAAA5N,EAAA6N,cAAAD,EAAAE,MA

AAF,IAGAA,EAAAG,iBACAH,EAAAG,iBAAA,SAAAzD,IAAA,GAGGsD,EAAAI,aACHJ,EAAAI,YAAA,WA
AA1D,KAUAXJ,EAAAqH,WAAAqE,GAAA,SAAAC,GAEA,OADAA,EAAAwb,UAAA,KACAxB,EAAAAb,aAA
A,eAOA9K,EAAAYK,qBAAAIb,GAAA,SAAAC,GAEA,OADAA,EAAA5K,YAAA7B,EAAAkO,cAAA,MACAZ
B,EAAA1B,qBAAA,KAAAoV,SAIA8D,EAAA0K,uBAAAIc,EAAAoC,KAAA1L,EAAAwL,wBAMA1K,EAAAq
N,QAAA3B,GAAA,SAAAC,GAEA,OADAA5F,EAAAhF,YAAA4K,GAAAnB,GAAA9G,GACAxE,EAAAoO,oBA
AApO,EAAAoO,kBAAA5J,GAAAxH,SAIA8D,EAAAqN,SACAhI,EAAAKI,OAAA,eAAA/C,GACA,IAAAgD,E
AAAhD,EAAA3G,QAAA8E,EAAAC,IACA,gBAAAtG,GACA,OAAAA,EAAAwI,aAAA,QAAA0C,IAGAnI,EA
AAoI,KAAA,eAAAJD,EAAAIJ,GACA,wBAAAA,EAAAIj,gBAAAvE,EAAA,CACA,IAAA1D,EAAAhB,EAAAI
J,eAAAC,GACA,OAAAI,EAAA,CAAAA,GAAA,OAIa+C,EAAAKI,OAAA,eAAA/C,GACA,IAAAgD,EAAAh
D,EAAA3G,QAAA8E,EAAAC,IACA,gBAAAtG,GACA,IAAA5B,EAAA,qBAAA4B,EAAAoL,kBACApL,EAAA
oL,iBAAA,MACA,OAAAhN,KAAArJ,QAAAmW,IAMAnI,EAAAoI,KAAA,eAAAJD,EAAAIJ,GACA,wBAAAA
,EAAAIj,gBAAAvE,EAAA,CACA,IAAAf,EAAAK,EAAA2L,EACAO,EAAAhB,EAAAIJ,eAAAC,GAEA,GAA
AI,EAAA,CAIA,GADA5B,EAAA4B,EAAAoL,iBAAA,MACAhN,KAAArJ,QAAAmT,EACA,OAAAI,GAIAP,E
AAAT,EAAAgM,kBAAA9C,GACApU,EAAA,EACA,MAAAkM,EAAAP,EAAA3L,KAEA,GADAsK,EAAA4B,
EAAAoL,iBAAA,MACAhN,KAAArJ,QAAAmT,EACA,OAAAI,GAKA,YAMA+C,EAAAoI,KAAA,OAAAzN,E
AAAYK,qBACA,SAAA9R,EAAA2I,GACA,2BAAAA,EAAAmJ,qBACAnJ,EAAAmJ,qBAAA9R,GAGIqH,EA
A2K,IACJrI,EAAA6J,iBAAAxS,QADI,GAKJ,SAAAA,EAAA2I,GACA,IAAAgB,EACAqL,EAAA,GACAvX,EA
AA,EAEAmO,EAAAJD,EAAAmJ,qBAAA9R,GAGA,SAAAA,EAAA,CACA,MAAA2J,EAAAIc,EAAAnO,KAC
A,IAAAkM,EAAAxE,UACA6P,EAAAnS,KAAA8G,GAIA,OAAqL,EAEA,OAApJ,GAIac,EAAAoI,KAAA,S
AAAzN,EAAA0K,wBAAA,SAAAYC,EAAA7L,GACA,wBAAAA,EAAAoJ,wBAAA1E,EACA,OAAA1E,EAAA
oJ,uBAAAYC,IAUAjH,EAAA,GAOAD,EAAA,IAEAjG,EAAA2K,IAAAnC,EAAAoC,KAAA1L,EAAAIiM,qBAG
AO,GAAA,SAAAC,GAMA5F,EAAAhF,YAAA4K,GAAAIc,UAAA,UAAAIK,EAAA,qBACAA,EAAA,kEAOAi
I,EAAAR,iBAAA,wBAAAJp,QACA+J,EAAAzK,KAAA,SAAA2L,EAAA,gBAKAwE,EAAAR,iBAAA,cAAAJp,
QACA+J,EAAAzK,KAAA,MAAA2L,EAAA,aAAD,EAAA,KAIAYE,EAAAR,iBAAA,QAAAzH,EAAA,MAAA
xH,QACA+J,EAAAzK,KAAA,MAMAmQ,EAAAR,iBAAA,YAAAJp,QACA+J,EAAAzK,KAAA,YAMAmQ,EA
AAR,iBAAA,KAAAzH,EAAA,MAAAxH,QACA+J,EAAAzK,KAAA,cAIakQ,GAAA,SAAAC,GACAA,EAAAI
C,UAAA,oFAKA,IAAAC,EAAA3O,EAAA0B,cAAA,SACAI,N,EAAA9C,aAAA,iBACAY,EAAA5K,YAAA8M,G
AAA9C,aAAA,YAIAY,EAAAR,iBAAA,YAAAJp,QACA+J,EAAAzK,KAAA,OAAA2L,EAAA,eAKA,IAAAwE,
EAAAR,iBAAA,YAAAJp,QACA+J,EAAAzK,KAAA,wBAKAuK,EAAAhF,YAAA4K,GAAAhC,UAAA,EACA,I
AAAgC,EAAAR,iBAAA,aAAAJp,QACA+J,EAAAzK,KAAA,wBAIAMQ,EAAAR,iBAAA,QACAI,F,EAAAzK,K
AAA,YAIawE,EAAA8N,gBAAAtF,EAAAoC,KAAA/F,EAAAKB,EAAAIb,SACAKB,EAAAgI,uBACAhI,EAAA
iI,oBACAJI,EAAAKI,kBACAI,EAAAmI,qBAEAXC,GAAA,SAAAC,GAGA3L,EAAAmO,kBAAAtJ,EAAAtO,K
AAAoV,EAAA,KAIa9G,EAAAtO,KAAAoV,EAAA,aACAZF,EAAA1K,KAAA,KAAA8L,KAIARb,IAAA/J,QA
AA,IAAAsL,OAAAvB,EAAAgF,KAAA,MACA/E,IAAAhK,QAAA,IAAAsL,OAAAtB,EAAA+e,KAAA,MAIA4
B,EAAAR,E,EAAAoC,KAAA7E,EAAAgI,yBAKAjI,EAAA0G,GAAAR,E,EAAAoC,KAAA7E,EAAAI,UACA,SA
AU,EAAAC,GACA,IAAAuH,EAAA,IAAAxH,EAAA/I,SAAA+I,EAAA+F,gBAAA/F,EACAYH,EAAAxH,KAA
A9F,WACA,OAAA6F,IAAAyH,SAAA,IAAAA,EAAAxQ,YACAUQ,EAAAI,SACAKI,EAAAI,SAAAmI,GACA
zH,EAAAUH,yBAAA,GAAAvH,EAAAUH,wBAAAE,MAGA,SAAAZH,EAAAC,GACA,GAAAA,EACA,MAAA
A,IAAA9F,WACA,GAAA8F,IAAAD,EACA,SAIA,UOAD,EAAAIg,EACA,SAAAhG,EAAAC,GAGA,GAAAD
,IAAAC,EAEA,OADAJB,GAAA,EACA,EAIA,IAAA0I,GAAA1H,EAAAUH,yBAAAtH,EAAAsH,wBACA,OAA
AG,IAKAA,GAAA1H,EAAAwD,eAAAXD,MAAAC,EAAAUd,eAAAvD,GACAD,EAAAUH,wBAAAtH,GAGA,
EAGA,EAAAYH,IACAvO,EAAAwO,cAAA1H,EAAAsH,wBAAAvH,KAAA0H,EAGA1H,IAAA3H,GAAA2H,E
AAAwD,gBAAAhE,GAAAF,EAAAE,EAAAQ,IACA,EAEC,IAAA5H,GAAA4H,EAAAUd,gBAAAhE,GAAAF
,EAAAE,EAAAS,GACA,EAIAIB,EACAJG,EAAAIg,EAAAIb,GAAAIH,EAAAIg,EAAAKB,GACA,EAGA,EA
AYH,GAAA,MAEA,SAAA1H,EAAAC,GAEA,GAAAD,IAAAC,EAEA,OADAJB,GAAA,EACA,EAGA,IAAAoG
,EACA7V,EAAA,EACAqY,EAAA5H,EAAA7F,WACAsN,EAAAxH,EAAA9F,WACA0N,EAAA,CAAA7H,GAC
A8H,EAAA,CAAA7H,GAGA,IAAA2H,IAAAH,EACA,OAAAZH,IAAA3H,GAAA,EACA4H,IAAA5H,EAAA,E
ACAU,P,GAAA,EACAH,EAAA,EACA1I,EACAJG,EAAAIg,EAAAIb,GAAA1H,EAAAIg,EAAAKB,GACA,EAG

G,GAAA2H,IAAAH,EACH,OAAAtC,GAAAnF,EAAAC,GAIAmF,EAAApF,EACA,MAAAoF,IAAAjL,WACA0
N,EAAAE,QAAA3C,GAEAA,EAAAnF,EACA,MAAAmF,IAAAjL,WACA2N,EAAAC,QAAA3C,GAIA,MAAA
yC,EAAAtY,KAAAuY,EAAAvY,GACAA,IAGA,OAAAA,EAEA4V,GAAA0C,EAAAtY,GAAAuY,EAAAvY,IA
GAsY,EAAAtY,KAAAIQ,GAAA,EACAsI,EAAAvY,KAAAIQ,EAAA,EACA,GAGAnH,GA3YAA,GA8YakG,G
AAP,QAAA,SAAAgK,EAAAC,GACA,OAAA1J,GAAAyJ,EAAA,UAAAC,IAGA1J,GAAA0I,gBAAA,SAAAx
L,EAAAuM,GASA,IAPAvM,EAAA+H,eAAA/H,KAAApD,GACA4G,EAAAxD,GAIAuM,IAAAhL,QAAA8D,E
AAA,UAEA3H,EAAA8N,iBAAA9H,IACAW,EAAAKI,EAAA,QACA3I,MAAA0E,KAAAIe,OACA5I,MAAA2E,
KAAAIe,IAEA,IACA,IAAA7M,EAAA6C,EAAAtO,KAAA+L,EAAAuM,GAGA,GAAA7M,GAAAhC,EAAAmO
,mBAGA7L,EAAApD,UAAA,KAAAoD,EAAApD,SAAApB,SACA,OAAAKe,EAEG,MAAAAnJ,KAGH,OAAAu
M,GAAAyJ,EAAA3P,EAAA,MAAAoD,IAAApG,OAAA,GAGAKJ,GAAAE,SAAA,SAAA7E,EAAAgB,GAKA,O
AHAhB,EAAA+I,eAAA/I,KAAApC,GACA4G,EAAAxE,GAEA6E,EAAA7E,EAAAgB,IAGA8C,GAAA2J,KAA
A,SAAAzM,EAAA3L,IAEA2L,EAAA+H,eAAA/H,KAAApD,GACA4G,EAAAxD,GAGA,IAAAf,EAAA8D,EAA
A0G,WAAApV,EAAAwO,eAEA6J,EAAAzN,GAAA1B,EAAAtJ,KAAA8O,EAAA0G,WAAApV,EAAAwO,eAC
A5D,EAAAE,EAAA3L,GAAAgP,QACAxN,EAEA,YAAAA,IAAAwW,EACAA,EACAhP,EAAAgH,aAAArB,EA
CA1D,EAAAwI,aAAAnU,IACaQY,EAAA1M,EAAAoL,iBAAA/W,KAAaqY,EAAAC,UACAD,EAAA3X,MAC
A,MAGA+N,GAAA8J,OAAA,SAAAC,GACA,OAAAA,EAAA,IAAAI,QAAsF,GAAAC,KAGAhE,GAAArB,
MAAA,SAAAC,GACA,UAAA5E,MAAA,0CAAA4E,IAOAOB,GAAAgK,WAAA,SAAA7K,GACA,IAAAjC,EA
CA+M,EAAA,GACAxM,EAAA,EACAzM,EAAA,EAOA,GAJAYP,GAAA7F,EAAAsP,iBACA1J,GAAA5F,EAA
AuP,YAAAhL,EAAA9E,MAAA,GACA8E,EAAAxB,KAAA6D,GAEaf,EAAA,CACA,MAAAvD,EAAAIc,EAA
AnO,KACAKM,IAAAIc,EAAAnO,KACAYM,EAAAwM,EAAA7T,KAAApF,IAGA,MAAAyM,IACA0B,EAAAv
B,OAAaqM,EAAAxM,GAAA,GAQA,OFA+C,EAAA,KAeArB,GAOAE,EAAAF,GAAAE,QAAA,SAAAhD,G
ACA,IAAA5B,EACAsB,EAAA,GACA5L,EAAA,EACA0H,EAAAwE,EAAAxE,SAEA,GAAAA,GAME,OAAAA
,GAAA,IAAAA,GAAA,KAAAA,EAAA,CAGF,qBAAAwE,EAAAKN,YACA,OAAAIN,EAAAKN,YAGA,IAAAI
N,IAAAmN,WAAgCnN,EAAMA,IAAA8J,YACtCpK,GAAAsD,EAAAhD,QAGE,OAAAxE,GAAA,IAAAA,EAC
F,OAAAwE,EAAAoN,eAhBA,MAAAhP,EAAA4B,EAAAIM,KAeA4L,GAAAsD,EAAA5E,GakBA,OAAAsB,G
AGaQD,EAAAD,GAAAUk,UAAA,CAGApE,YAAA,GAEaQe,aAAAnE,GAEAxB,MAAAnc,EAEAIe,WAAA,
GAEA0B,KAAA,GAEAOc,SAAA,CACAC,IAAA,CAAQIG,IAAA,aAAAnH,OAAA,GACRsN,IAAA,CAAQnG,I
AAA,cACRoG,IAAA,CAAQpG,IAAA,kBAAAnH,OAAA,GACRwN,IAAA,CAAQRg,IAAA,oBAGRsG,UAAA,C
ACAjI,KAAA,SAAAgC,GAUA,OATAA,EAAA,GAAAA,EAAA,GAAApG,QAAA8E,EAAAC,IAGaQB,EAAA,I
AAAA,EAAA,IAAAA,EAAA,IAAAA,EAAA,QAAApG,QAAA8E,EAAAC,IAEA,OAAaqB,EAAA,KACAA,EA
AA,OAAAA,EAAA,QAGAA,EAAAxK,MAAA,MAGA0I,MAAA,SAAA8B,GA6BA,OAIBAA,EAAA,GAAAA,E
AAA,GAAA9E,cAEA,QAAA8E,EAAA,GAAAxK,MAAA,MAEAWK,EAAA,IACA7E,GAAArB,MAAAkG,EAA
A,IAKAA,EAAA,KAAAA,EAAA,GAAAA,EAAA,IAAAA,EAAA,mBAAAA,EAAA,YAAAA,EAAA,KACAA,E
AAA,KAAAA,EAAA,GAAAA,EAAA,YAAAA,EAAA,KAGIA,EAAA,IACJ7E,GAAArB,MAAAkG,EAAA,IAG
AA,GAGA/B,OAAA,SAAA+B,GACA,IAAAkG,EACAC,GAAAnG,EAAA,IAAAA,EAAA,GAEA,OAAAnC,EA
AA,SAAA8C,KAAAX,EAAA,IACA,MAIAA,EAAA,GACAA,EAAA,GAAAA,EAAA,IAAAA,EAAA,OAGImG,
GAAAxI,EAAAgD,KAAAwF,KAeJD,EAAA3K,EAAA4K,GAAA,MAEAD,EAAAC,EAAAzQ,QAAA,IAAAyQ,
EAAAIU,OAAAIU,GAAAC,EAAAIU,UAGA+N,EAAA,GAAAA,EAAA,GAAAxK,MAAA,EAAA0Q,GACAIG,
EAAA,GAAAmG,EAAA3Q,MAAA,EAAA0Q,IAIAIG,EAAAxK,MAAA,QAIA8N,OAAA,CAEA7S,IAAA,SAA
A2V,GACA,IAAAxF,EAAAwF,EAAAxM,QAAA8E,EAAAC,IAAAzD,cACA,YAAAKL,EACA,WAAgB,UACHB
,SAAA/N,GACA,OAAAA,EAAAUl,UAAAvI,EAAAUl,SAAA1F,gBAAA0F,IAIA7C,MAAA,SAAAmF,GACA,IA
AAmD,EAAA9J,EAAA2G,EAAA,KAeA,OAAAmD,IACAA,EAAA,IAAA9I,OAAA,MAAAL,EAAA,IAAAgG,E
AAA,IAAAhG,EAAA,SACAX,EAAA2G,EAAA,SAAA7K,GACA,OAAAgO,EAAA1F,KAAA,kBAAAtI,EAAA6
K,WAAA7K,EAAA6K,WAAA,qBAAA7K,EAAAwI,cAAAxI,EAAAwI,aAAA,iBAIA7C,KAAA,SAAAtR,EAAA
4Z,EAAAC,GACA,gBAAAIO,GACA,IAAAxJ,EAAAsM,GAAA2J,KAAAzM,EAAA3L,GAEA,aAAAmC,EACA,
OAAAYX,GAEEA,IAIAzX,GAAA,GAEA,MAAAyX,EAAAZX,IAAA0X,EACA,OAAAD,EAAAZX,IAAA0X,E
ACA,OAAAD,EAAAC,GAAA,IAAA1X,EAAA6G,QAAA6Q,GACA,OAAAD,EAAAC,GAAA1X,EAAA6G,QA
AA6Q,IAAA,EACA,OAAAD,EAAAC,GAAA1X,EAAA2G,OAAA+Q,EAAAtU,UAAAsU,EACA,OAAAD,GAA

A,IAAAzX,EAAA+K,QAAA0D,EAAA,UAAA5H,QAAA6Q,IAAA,EACA,OAAAD,IAAAzX,IAAA0X,GAAA1
X,EAAA2G,MAAA,EAAA+Q,EAAAuU,OAAA,KAAAsU,EAAA,QAKArI,MAAA,SAAA/H,EAAAqQ,EAAA/D,
EAAAjK,EAAAe,GACA,IAAA+N,EAAA,QAAAuT,EAAA,X,MAAA,KACAKR,EAAA,SAAAvQ,EAAA,X,OAA
A,GACAmR,EAAA,YAAAH,EAEA,WAAAhO,GAAA,IAAAE,EAGA,SAAAL,GACA,QAAAA,EAAAuB,YAGA
,SAAAuB,EAAAuB,EAAAuP,GACA,IAAAvF,EAAAwF,EAAAC,EAAArQ,EAAAuQ,EAAAuP,S,EACAgl,EAAA
8G,IAAAC,EAAA.gCACAM,EAAA3O,EAAAuB,WACArK,EAAAia,GAAAuO,EAAAuI,SAAAIF,cACA+L,GA
AAL,IAAAD,EACAIE,GAAA,EAEA,GAAA+E,EAAA,CAGA,GAAAP,EAAA,CACA,MAAA9G,EAAA,CACAI
J,EAAA4B,EACA,MAAA5B,IAAAkJ,GACA,GAAAgh,EACAIQ,EAAAuM,SAAAIF,gBAAAxO,EACA,IAAA+
J,EAAA5C,SAEA,SAIAc,EAAAgl,EAAA,SAAAxJ,IAAAxB,GAAA,cAEA,SAMA,GAHAA,EAAA,CAAA+R,E
AAAM,EAAAxB,WAAAwB,EAAAE,WAGAR,GAAAO,EAAA,CAKAXQ,EAAAuQ,EACAF,EAAArQ,EAAAgl
D,KAAAhD,EAAAgl,GAAA,IAIAoN,EAAAC,EAAArQ,EAAA0Q,YACAL,EAAArQ,EAAA0Q,UAAA,IAEA9
F,EAAAwF,EAAA1Q,IAAA,GACA4Q,EAAA1F,EAAA,KAAAhF,GAAAgl,EAAA,GACAY,EAAA8E,GAAA1
F,EAAA,GACA5K,EAAAuQ,GAAAC,EAAAuP,WAAAmH,GAEA,MAAAuT,IAAAuQ,GAAAuQ,KAAAKJ,KAG
AsC,EAAA8E,EAAA,IAAApS,EAAAuI,MAGA,OAAARg,EAAA5C,YAAAoO,GAAAxL,IAAA4B,EAAA,CAC
AwO,EAAA1Q,GAAA,CAAAG,EAAA0K,EAAA9E,GACA,YAuBA,GAjBAGf,IAEAxQ,EAAA4B,EACAYO,E
AAArQ,EAAAgl,KAAAhD,EAAAgl,GAAA,IAIAoN,EAAAC,EAAArQ,EAAA0Q,YACAL,EAAArQ,EAAA0
Q,UAAA,IAEA9F,EAAAwF,EAAA1Q,IAAA,GACA4Q,EAAA1F,EAAA,KAAAhF,GAAAgl,EAAA,GACAY,E
AAA8E,IAKA,IAAA9E,EAEA,MAAAxL,IAAAuQ,GAAAuT,KAAAKJ,KACAsC,EAAA8E,EAAA,IAAApS,EAA
AmI,MAEA,IAAA6J,EACAIQ,EAAAuM,SAAAIF,gBAAAxO,EACA,IAAA+J,EAAA5C,aACAoO,IAGAgf,IAC
AH,EAAArQ,EAAAgl,KAAAhD,EAAAgl,GAAA,IAIAoN,EAAAC,EAAArQ,EAAA0Q,YACAL,EAAArQ,EA
AA0Q,UAAA,IAEAN,EAAA1Q,GAAA,CAAAG,EAAA4F,IAGAxL,IAAA4B,GACA,MASA,OADA4J,GAAAv
J,EACAUJ,IAAAzJ,GAAAYJ,EAAAZJ,IAAA,GAAAYJ,EAAAZJ,GAAA,KAKAYf,OAAA,SAAAmJ,EAAA3E,GA
KA,IAAA4E,EACA/P,EAAA8D,EAAAIc,QAAA+J,IAAAhM,EAAAKM,WAAAF,EAAAIM,gBACAC,GAAArB,
MAAA,uBAAAsN,GAKA,OAAA9P,EAAAuM,GACAnC,EAAAmL,GAIAuL,EAAArf,OAAA,GACAoV,EAAA,
CAAAD,IAAA,GAAA3E,GACArH,EAAAKM,WAAAtZ,eAAAOZ,EAAAIM,eACAsG,GAAA,SAAA1B,EAAAIF
,GACA,IAAA2M,EACAC,EAAA1Q,EAAAuI,EAAA2C,GACAtW,EAAAqb,EAAAvV,OACA,MAAA9F,IACAo
b,EAAA7R,EAAAOk,EAAA0H,EAAArb,IACA2T,EAAAYH,KAAA3M,EAAA2M,GAAAC,EAAArb,MAGA,SA
AAKM,GACA,OAAAf,EAAAE,EAAA,EAAAgP,KAIA/P,IAIA+P,QAAA,CAEAOK,IAAAjG,GAAA,SAAApK,G
AIA,IAAAwM,EAAA,GACAtJ,EAAA,GACAoN,EAAAIM,EAAApE,EAAAwC,QAAApC,EAAA,OAEA,OAAA
kQ,EAAAJQ,GACA+H,GAAA,SAAA1B,EAAAIF,EAAAvD,EAAAUuP,GACA,IAAAvO,EACAsP,EAAAD,EA
A5H,EAAA,KAAA8G,EAAA,IACAza,EAAA2T,EAAA7N,OAGA,MAAA9F,KACAKM,EAAAuP,EAAAxB,MA
CA2T,EAAA3T,KAAAYO,EAAAZO,GAAAKM,MAIA,SAAAA,EAAAhB,EAAAUuP,GAKA,OAJAhD,EAAA,GA
AAvL,EACAqP,EAAA9D,EAAA,KAAAgD,EAAAtM,GAESJ,EAAA,SACAtJ,EAAAwC,SAIA8K,IAAApG,GA
AA,SAAApK,GACA,gBAAAIb,GACA,OAAA8C,GAAA/D,EAAAIb,GAAApG,OAAA,KAIaIk,SAAAsF,GAA
A,SAAA5K,GAEA,OADAA,IAAAgl,QAAA8E,EAAAC,IACA,SAAAtG,GACA,OAAAA,EAAAKN,aAAAIN,E
AAAwP,WAAAxM,EAAAhD,IAAA3C,QAAAKb,IAAA,KAWAKR,KAAAtG,GAAA,SAAAsG,GAMA,OAJAIK,
EAAA+C,KAAAmH,GAAA,KACA3M,GAAArB,MAAA,qBAAAgO,GAEEA,IAAAIO,QAAA8E,EAAAC,IAAA
zD,cACA,SAAA7C,GACA,IAAA0P,EACA,GACA,GAAAA,EAAAhM,EACAID,EAAAYP,KACAZP,EAAAuI,a
AAA,aAAAxI,EAAAwI,aAAA,QAGA,OADAKH,IAAA7M,cACA6M,IAAAD,GAAA,IAAAC,EAAArS,QAAAoS
,EAAA,YAEKzP,IAAAuB,aAAA,IAAAuB,EAAAxE,UACL,YAKAwF,OAAA,SAAAhB,GACA,IAAA2P,EAAA5
S,EAAA6S,UAAA7S,EAAA6S,SAAAD,KACA,OAAAA,KAAAxS,MAAA,KAAA6C,EAAAKI,IAGAjV,KAAA,
SAAA+M,GACA,OAAAA,IAAAyD,GAGAOm,MAAA,SAAA7P,GACA,OAAAA,IAAApD,EAAAKT,iBAAAIT,
EAAAmT,UAAAnT,EAAAmT,gBAAA/P,EAAAIc,MAAAkC,EAAAgQ,OAAAhQ,EAAAIQ,WAIAC,QAAAJG,I
AAA,GACA5C,SAAA4C,IAAA,GAEAkG,QAAA,SAAAnQ,GAGA,IAAAuI,EAAAvI,EAAAUuI,SAAAIF,cACA,
gBAAA0F,KAAAvI,EAAAmQ,SAAA,WAAA5H,KAAAvI,EAAAOQ,UAGAA,SAAA,SAAApQ,GAOA,OAJAA,
EAAAtB,YACAsB,EAAAtB,WAAA2R,eAGA,IAAArQ,EAAAOQ,UAIaE,MAAA,SAAAtQ,GAKA,IAAAA,IAA
AmN,WAAgCnN,EAAMA,IAAA8J,YACtC,GAAA9J,EAAAxE,SAAA,EACA,SAGA,UAGAmT,OAAA,SAAA3
O,GACA,OAAA+C,EAAAIc,QAAA,SAAAhF,IAIAuQ,OAAA,SAAAvQ,GACA,OAAAIg,EAAAgC,KAAAtI,E

AAAuI,WAGAgD,MAAA,SAAAvL,GACA,OAAAAG,EAAAaC,KAAAtI,EAAAuI,WAGAiI,OAAA,SAAAxQ,G
ACA,IAAA3L,EAAA2L,EAAAuI,SAAA1F,cACA,gBAAAxO,GAAA,WAAA2L,EAAAIC,MAAA,WAAAzJ,GA
GakK,KAAA,SAAAYB,GACA,IAAAyM,EACA,gBAAAZM,EAAAuI,SAAA1F,eACA,SAAA7C,EAAAIC,OAlA
,OAAA2O,EAAAzM,EAAAwI,aAAA,mBAAAIe,EAAA5J,gBAIA1C,MAAAgK,GAAA,WACA,YAGA9J,KAA
A8J,GAAA,SAAAE,EAAAzQ,GACA,OAAAA,EAAA,KAGAwG,GAAA+J,GAAA,SAAAE,EAAAzQ,EAAAwQ
,GACA,OAAAA,EAAA,EAAAA,EAAAxQ,EAAAwQ,KAGAgQ,KAAAtG,GAAA,SAAAE,EAAAzQ,GAEA,IA
DA,IAAA9F,EAAA,EACUA,EAAA8F,EAAY9F,GAAA,EACtBuW,EAAAnR,KAAApF,GAEA,OAAAUW,IAGA
qG,IAAAvG,GAAA,SAAAE,EAAAzQ,GAEA,IADA,IAAA9F,EAAA,EACUA,EAAA8F,EAAY9F,GAAA,EACt
BuW,EAAAnR,KAAApF,GAEA,OAAAUW,IAGAsG,GAAAxG,GAAA,SAAAE,EAAAzQ,EAAAwQ,GAEA,IAD
A,IAAAtW,EAAAsW,EAAA,EAAAA,EAAAxQ,EAAAwQ,IACUtW,GAAA,GACVUW,EAAAnR,KAAApF,GA
EA,OAAAUW,IAGAUg,GAAAzG,GAAA,SAAAE,EAAAzQ,EAAAwQ,GAEA,IADA,IAAAtW,EAAAsW,EAAA
,EAAAA,EAAAxQ,EAAAwQ,IACUtW,EAAA8F,GACVYQ,EAAAnR,KAAApF,GAEA,OAAAUW,MAKAtH,EA
AAiC,QAAA,OAAAJC,EAAAIc,QAAA,MAGA,CAAY6L,OAAA,EAAAC,UAAA,EAAAC,MAAA,EAAAC,UA
AA,EAAAC,OAAA,GACZIO,EAAAIc,QAAAIR,GAAAIW,GAAAJW,GAEA,IAAAA,IAAA,CAAYod,QAAA,E
AAAC,OAAA,GACZpO,EAAAIc,QAAAIR,GAAAKW,GAAAIW,GAIA,SAAAmb,MAuEA,SAAAvG,GAAA0I,
GAIA,IAHA,IAAAtd,EAAA,EACAwM,EAAA8Q,EAAAxX,OACAmF,EAAA,GACQjL,EAAAwM,EAASxM,IA
CjBiL,GAAAgS,EAAAtD,GAAAIb,MAEA,OAAAgK,EAGA,SAAAgI,GAAAIi,EAAAgC,EAAAC,GACA,IAAA
hK,EAAA+J,EAAA/J,IACAIK,EAAAF,EAAA1Z,KACAtC,EAAAkC,GAAAJK,EACAKK,EAAAF,GAAA,eAAAJ
c,EACAoc,EAAAxN,IAEA,OAAAO,N,EAAAIR,MAEA,SAAAH,EAAAhB,EAAAUp,GACA,MAAAvO,IAAAsH,
GACA,OAAAtH,EAAAxE,UAAAgW,EACA,OAAAnC,EAAArP,EAAAhB,EAAAUp,GAGA,UAlA,SAAAvO,E
AAAhB,EAAAUp,GACA,IAAAmD,EAAAID,EAAAC,EACAKD,EAAA,CAA3N,EAAAYN,GAGA,GAAID,G
ACA,MAAAvO,IAAAsH,GACA,QAAAtH,EAAAxE,UAAAgW,IACAnC,EAAArP,EAAAhB,EAAAUp,GACA,c
AKA,MAAAvO,IAAAsH,GACA,OAAAtH,EAAAxE,UAAAgW,EAOA,GANA/C,EAAAZO,EAAAOB,KAAApB,
EAAAOB,GAAA,IAIAoN,EAAAC,EAAAZO,EAAA8O,YAAAL,EAAAZO,EAAA8O,UAAA,IAEAyC,OAAAvR,
EAAAUi,SAAA1F,cACA7C,IAAAsH,IAAAtH,MACO,KAAA0R,EAAAID,EAAAnZ,KACPqc,EAAA,KAAA1N,
GAAA0N,EAAA,KAAAD,EAGA,OAAAE,EAAA,GAAAD,EAAA,GAMA,GAHAID,EAAAnZ,GAAAsc,EAGA
A,EAAA,GAAAtC,EAAArP,EAAAhB,EAAAUp,GACA,SAMA,UAlA,SAAAgD,GAAAC,GACA,OAAAA,EA
AjY,OAAA,EACA,SAAAOg,EAAAhB,EAAAUp,GACA,IAAAza,EAAA+d,EAAAJY,OACA,MAAA9F,IACA,IA
AA+d,EAAA/d,GAAAKM,EAAAhB,EAAAUp,GACA,SAGA,UAEASD,EAAA,GAGA,SAAAC,GAAA/S,EAAAg
T,EAAA9P,GAGA,IAFA,IAAAnO,EAAA,EACAwM,EAAAYR,EAAAnY,OACQ9F,EAAAwM,EAASxM,IACjB
gP,GAAA/D,EAAAgT,EAAAJe,GAAAmO,GAEA,OAAAA,EAGA,SAAA+P,GAAA1C,EAAAvP,EAAAKL,EA
AjM,EAAAUp,GAOA,IANA,IAAAvO,EACAIi,EAAA,GACAnE,EAAA,EACAwM,EAAAgP,EAAA1V,OACAs
Y,EAAA,MAAAAnS,EAEQjM,EAAAwM,EAASxM,KACjBkM,EAAAsP,EAAAxB,MACAmX,MAAAjL,EAAAh
B,EAAAUp,KACA0D,EAAAY,KAAA8G,GACAKS,GACAnS,EAAA7G,KAAApF,KAMA,OAAAME,EAGA,SA
AAE,GAAAvE,EAAA7O,EAAAsQ,EAAA+C,EAAAC,EAAAC,GAOA,OANAF,MAAAhR,KACAgR,EAAAD,G
AAAC,IAEAC,MAAAjR,KACAIr,EAAAF,GAAAE,EAAAC,IAEAnJ,GAAA,SAAA1B,EAAAxF,EAAAJD,EA
AUp,GACA,IAAAgE,EAAAZe,EAAAKM,EACAwS,EAAA,GACAC,EAAA,GACAC,EAAAZQ,EAAArI,OAGA6
F,EAAAgI,GAAAgK,GAAA/S,GAAA,IAAAC,EAAAxD,SAAA,CAAawD,KAAA,IAGA2T,GAAA/E,IAAAnG,
GAAA1I,EAEAU,EADAU,S,GAAAvS,EAAA+S,EAAA5E,EAAA5O,EAAAUp,GAGAgE,EAAAvD,EAEGd,IA
AA5K,EAAAmG,EAAA8E,GAAAN,GAGA,GAGAnQ,EACA0Q,EAQA,GALAtD,GACAA,EAAAsD,EAAAC,E
AAA5T,EAAAUp,GAIA6D,EAAA,CACAG,EAAAP,GAAAY,EAAAH,GACAL,EAAAG,EAAA,GAAAvT,EA
AUp,GAGAZa,EAAAYe,EAAA3Y,OACA,MAAA9F,KACAKM,EAAAU,S,EAAAZe,MACA8e,EAAAH,EAAA3e,
MAAA6e,EAAAF,EAAA3e,IAAAkM,IACA,GAAAYH,GACA,GAAA4K,GAAAZe,EAAA,CACA,GAAAYE,EA
AA,CAEAE,EAAA,GACAZe,EAAA8e,EAAAhZ,OACA,MAAA9F,KACAKM,EAAA4S,EAAA9e,KAEEYe,EA
ArZ,KAAAYZ,EAAA7e,GAAAKM,GAGAgS,EAAA,KAAAO,EAAA,GAAAL,EAAAhE,GAIAza,EAAA8e,EA
AhZ,OACA,MAAA9F,KACAKM,EAAA4S,EAAA9e,MACAYe,EAAAF,EAAAhV,EAAAOK,EAAAZH,GAAAwS
,EAAA1e,KAAA,IAEA2T,EAAA8K,KAAAtQ,EAAAsQ,GAAAvS,UAOA4S,EAAAZ,GACAY,IAAA3Q,EACA2
Q,EAAAI,S,OAAAgS,EAAAE,EAAAhZ,QACAgZ,GAEAP,EACAA,EAAA,KAAApQ,EAAA2Q,EAAArE,GAEA

rV,EAAA+G,MAAAgC,EAAA2Q,KAMA,SAAAC,GAAAzB,GAwBA,IAvBA,IAAA0B,EAAAzD,EAAA9O,EA
CAD,EAAA8Q,EAAAxX,OACAmZ,EAAAhQ,EAAAwK,SAAA6D,EAAA,GAAAtT,MACAkV,EAAAD,GAAA
hQ,EAAAwK,SAAA,KACAzZ,EAAAIif,EAAA,IAGAE,EAAA7L,GAAA,SAAApH,GACA,OAAAA,IAAA8S,GA
CGE,GAAA,GACHE,EAAA9L,GAAA,SAAApH,GACA,OAAA3C,EAAAyV,EAAA9S,IAAA,GACGgT,GAAA,
GACHnB,EAAA,UAAA7R,EAAAhB,EAAAuP,GACA,IAAA7O,GAAAqT,IAAAxE,GAAAvP,IAAAqE,MACAy
P,EAAA9T,GAAAxD,SACAyX,EAAAJT,EAAAhB,EAAAuP,GACA2E,EAAAIT,EAAAhB,EAAAuP,IAGA,OA
DAuE,EAAA,KACApT,IAGQ5L,EAAAwM,EAASxM,IACjB,GAAAUb,EAAAtM,EAAAwK,SAAA6D,EAAAtD,
GAAAgK,MACA+T,EAAA,CAAzK,GAAAwK,GAAAC,GAAAxC,QACG,CAIH,GAHAA,EAAAtM,EAAAKI,
OAAAmG,EAAAtD,GAAAgK,MAAAmC,MAAA,KAAAmR,EAAAtD,GAAAYO,SAGA8M,EAAAJO,GAAA,CA
GA,IADAb,IAAAzM,EACWYm,EAAAD,EAASC,IACpB,GAAAwC,EAAAwK,SAAA6D,EAAA7Q,GAAAzC,M
ACA,MAGA,OAAAQU,GACArE,EAAA,GAAA8d,GAAAC,GACA/d,EAAA,GAAA4U,GAEA0I,EAAAJU,MAA
A,EAAArJ,EAAA,GAAAsJ,OAAA,CAAUcrl,MAAA,MAAAqc,EAAAtD,EAAA,GAAAgK,KAAA,UACvCyD,Q
AAApC,EAAA,MACAkQ,EACAvb,EAAAYM,GAAAsS,GAAAzB,EAAAJU,MAAArJ,EAAAYM,IACAA,EAAA
D,GAAAUuS,GAAAzB,IAAAjU,MAAAoD,IACAA,EAAAD,GAAAOI,GAAA0I,IAGAS,EAAA3Y,KAAAmW,GA
IA,OAAAUc,GAAAC,GAGA,SAAAsB,GAAAC,EAAAC,GACA,IAAAC,EAAAD,EAAAzZ,OAAA,EACA2Z,E
AAAH,EAAAxZ,OAAA,EACA4Z,EAAA,SAAA/L,EAAAZI,EAAAUuP,EAAAtM,EAAAwR,GACA,IAAAzT,EA
AAO,EAAA8O,EACAqE,EAAA,EACA5f,EAAA,IACAwB,EAAA7H,GAAA,GACAKM,EAAA,GACAC,EAAAv
Q,EAEA5D,EAAAgI,GAAA8L,GAAAxQ,EAAAOI,KAAA,WAAAsI,GAELI,EAAA7P,GAAA,MAAA4P,EAAA,
EAAAvS,KAAAC,UAAA,GACAhB,EAAAb,EAAA7F,OASA,IAPA6Z,IACApQ,EAAArE,IAAApC,GAAAOc,G
AAAYU,GAMU3f,IAAAwM,GAAA,OAAAN,EAAAP,EAAA3L,IAAwCA,IAAA,CACID,GAAAYf,GAAAvT,EA
AA,CACAO,EAAA,EACAvB,GAAAgB,EAAA+H,gBAAAnL,IACA4G,EAAAxD,GACAUO,GAAA7K,GAEA,M
AAA2L,EAAA+D,EAAA7S,KACA,GAAA8O,EAAArP,EAAAhB,GAAApC,EAAA2R,GAAA,CACAtM,EAAA/I
,KAAA8G,GACA,MAGAYT,IACAZP,EAAA6P,GAKAP,KAELtT,GAAAQp,GAAArP,IACA0T,IAIAjM,GACA6
H,EAAApW,KAAA8G,IAgBA,GATA0T,GAAA5f,EASAwf,GAAAXf,IAAA4f,EAAA,CACAnT,EAAA,EACA,M
AAA8O,EAAAgE,EAAA9S,KACA8O,EAAAC,EAAAQE,EAAA3U,EAAAUuP,GAGA,GAAA9G,EAAA,CAEA,G
AAAIuM,EAAA,EACA,MAAA5f,IACAwB,EAAAxB,IAAA6f,EAAA7f,KACA6f,EAAA7f,GAAA2Q,EAAAxQ,K
AAAgO,IAMA0R,EAAA3B,GAAA2B,GAIAza,EAAA+G,MAAAgC,EAAA0R,GAGAF,IAAAhM,GAAAKM,EA
AA/Z,OAAA,GACA8Z,EAAAL,EAAAZZ,OAAA,GAELKJ,GAAAgK,WAAA7K,GAUA,OALAwR,IACAZP,EA
AA6P,EACAxQ,EAAAUQ,GAGAtE,GAGA,OAAAgE,EACAnK,GAAAQK,GACAA,EA+KA,OA9mBAvE,GAA
AvZ,UAAAQn,EAAA+Q,QAAA/Q,EAAAIc,QACAJC,EAAAKM,WAAA,IAAAA,GAEL/L,EAAAJ,GAAAI,SA
AA,SAAAnE,EAAAgV,GACA,IAAA5E,EAAAxH,EAAAYJ,EAAAtT,EACAKW,EAAApM,EAAAQM,EACAC,E
AAA9P,EAAArF,EAAA,KAEA,GAAAmV,EACA,OAAAH,EAAA,EAAAG,EAAA/W,MAAA,GAGA6W,EAAA
jV,EACA6I,EAAA,GACAqM,EAAAIR,EAAA6K,UAEA,MAAAoG,EAAA,CAyBA,IAAAIW,KAtBAqR,KAAAx
H,EAAAxC,EAAA6C,KAAAgM,MACArM,IAEAQM,IAAA7W,MAAAwK,EAAA,GAAA/N,SAAAoa,GAELpM
,EAAA1O,KAAAKY,EAAA,KAGAJC,GAAA,GAGAXH,EAAAvC,EAAA4C,KAAAgM,MACA7E,EAAAxH,EA
AAuB,QACAKI,EAAAIY,KAAA,CACAnE,MAAAoa,EAEArR,KAAA6J,EAAA,GAAApG,QAAApC,EAAA,OA
EA6U,IAAA7W,MAAAgS,EAAAvV,SAIAmJ,EAAAKI,SACAtD,EAAAnC,EAAA1H,GAAAKK,KAAAgM,KAA
AC,EAAAnW,MACA6J,EAAAsM,EAAAnW,GAAA6J,MACAwH,EAAAxH,EAAAUuB,QACAKI,EAAAIY,KAA
A,CACAnE,MAAAoa,EACArR,OACAYE,QAAAOF,IAEAQM,IAAA7W,MAAAgS,EAAAvV,SAIA,IAAAUv,EA
CA,MAOA,OAAA4E,EACAC,EAAAPa,OACAoa,EACAIR,GAAArB,MAAA1C,GAELqF,EAAArF,EAAA6I,GA
AAzK,MAAA,IA+XAgG,EAAAL,GAAAK,QAAA,SAAApE,EAAA4I,GACA,IAAA7T,EACAUf,EAAA,GACAD
,EAAA,GACAc,EAAA7P,EAAAtF,EAAA,KAEA,IAAAmV,EAAA,CAEvM,IACAA,EAAAZe,EAAAnE,IAEAj
L,EAAA6T,EAAA/N,OACA,MAAA9F,IACAOgB,EAAArB,GAAAIL,EAAA7T,IACAOgB,EAAA9S,GACAIuS,EA
AAAna,KAAAgB,GAELd,EAAAla,KAAAgB,GAKAA,EAAA7P,EAAAtF,EAAAOu,GAAAC,EAAAC,IAGAA,EA
AAAnV,WAEA,OAAAmV,GAYA9Q,EAAAN,GAAAM,OAAA,SAAArE,EAAAC,EAAAIu,EAAAwF,GACA,IA
AA3T,EAAAsD,EAAA+C,EAAArW,EAAAQn,EACAIJ,EAAA,oBAAArV,KACA4I,GAAAF,GAAAvE,EAAAnE
,EAAQV,EAAArV,aAMA,GAJAKD,KAAA,GAIA,IAAA0F,EAAA/N,OAAA,CAIA,GADAwX,EAAAZJ,EAAA,
GAAAA,EAAA,GAAAxK,MAAA,GACAIu,EAAAxX,OAAA,WAAAUa,EAAA/C,EAAA,IAAAtT,MACA,IAAA

kB,EAAAxD,UAAAkI,GAAAX,EAAAwK,SAAA6D,EAAA,GAAAtT,MAAA,CAGA,GADaKb,GAAA+D,EAA
AoI,KAAA,MAAAgJ,EAAA5R,QAAA,GAAAhB,QAAA8E,EAAAC,IAAAAtH,IAAA,QACAA,EACA,OAAAiD,E
AGImS,IACJpV,IAAAN,YAGAK,IAAA5B,MAAAiU,EAAAI,QAAnU,MAAA6E,QAI9F,EAAA0R,EAAA,g
BAAA8C,KAAAvJ,GAAA,EAAAqS,EAAAxX,OACA,MAAA9F,IAAA,CAIA,GAHAqgB,EAAA/C,EAAAtD,GA
GAiP,EAAAwK,SAAAzP,EAAAqW,EAAArW,MACA,MAEA,IAAAqN,EAAApI,EAAAoI,KAAArN,MAEA2J,E
AAA0D,EACAgJ,EAAA5R,QAAA,GAAAhB,QAAA8E,EAAAC,IACAF,EAAAkC,KAAA8I,EAAA,GAAAtT,O
AAA8K,GAAA5J,EAAAN,aAAAM,IACA,CAKA,GAFAoS,EAAA1Q,OAAA5M,EAAA,GACAI,EAAsI,EA
A7N,QAAA8O,GAAA0I,IACArS,EAEA,OADA7F,EAAA+G,MAAAgC,EAAAwF,GACAxF,EAGA,QAeA,OAP
AmS,GAAAjR,EAAApE,EAAA4I,IACAF,EACAzI,GACA0E,EACAZB,GACAJD,GAAAOH,EAAAKC,KAAAvJ,I
AAA6J,GAAA5J,EAAAN,aAAAM,GAeAiD,GAMAvE,EAAAU,P,WAAA7L,EAAAwB,MAAA,IAAAnC,KAAA
6D,GAAAQE,KAAA,MAAAvH,EAIA1D,EAAAsP,mBAAAZJ,EAGAC,IAIA9F,EAAAwO,aAAA9C,GAAA,SAA
AC,GAEA,SAAAA,EAAAYC,wBAAAI,P,EAAA0B,cAAA,eAMA8K,GAAA,SAAAC,GAEA,OADA,EAAAiC,
UAAA,mBACA,MAAAjC,EAAA8D,WAAA3E,aAAA,WAEAc,GAAA,kCAAAtJ,EAAA3L,EAAA4O,GACA,IA
AAA,EACA,OAAAJD,EAAAwI,aAAAnU,EAAA,SAAAA,EAAAwO,cAAA,OAOf,EAAAQH,YAAAQE,GAA
A,SAAAC,GAGA,OFAA,EAAAiC,UAAA,WACAJC,EAAA8D,WAAA1E,aAAA,YACA,KAAAY,EAAA8D,W
AAA3E,aAAA,YAEAc,GAAA,iBAAAtJ,EAAA3L,EAAA4O,GACA,IAAAA,GAAA,UAAAJD,EAAAU,I,SAAA1
F,cACA,OAAA7C,EAAAQU,eAOAJL,GAAA,SAAAC,GACA,aAAAA,EAAAb,aAAA,eAEAc,GAAA1E,EAAA,S
AAA5E,EAAA3L,EAAA4O,GACA,IAAAyJ,EACA,IAAAZJ,EACA,WAAAJD,EAAA3L,KAAAwO,eACA6J,EA
AA1M,EAAAOI,iBAAA/W,KAAAYQ,EAAAC,UACAD,EAAA3X,MACA,OAKA+N,GAHsEA,CAKsEC/F,GAID
+B,EAAAQM,KAAArI,EACAhE,EAAAYN,KAAAZJ,EAAUK,UAGAvO,EAAAYN,KAAA,KAAAZN,EAAAYN,
KAAAvH,QACAI,G,EAAAgO,WAAAhO,EAAAwV,OAAAxR,EAAAgK,WACAhO,EAAAP,KAAAU,E,EAAsE,
QACAI,E,EAAAYV,SAAAZR,EAAAG,MACAnE,EAAA+E,SAAAF,EAAAE,SACA/E,EAAA0V,eAAA1R,EAAA8
J,OAKA,IAAAIf,EAAA,SAAAtH,EAAAsH,EAAAmN,GACA,IAAAIf,EAAA,GACAU,F,OAAAXe,IAAAUE,EA
A,OAAAZU,IAAAsH,KAAA,IAAAIf,EAAAXE,SACA,OAAAwE,EAAAXE,SAAA,CACA,GAAAKZ,GAAA5V,
EAAAKB,GAAA2U,GAAAF,GACA,MAEAtF,EAAAJW,KAAA8G,GAGA,OAAAmP,GAIAyF,EAAA,SAAArf,E
AAAYK,GAGA,IAFA,IAAAmP,EAAA,GAEQ5Z,EAAGA,IAAAU,U,YACX,IAAAvU,EAAAI,G,UAAAJG,IAAAy
K,GACAmP,EAAAJW,KAAA3D,GAIA,OAAA4Z,GAIA0F,EAAAV,EAAAYN,KAAA5E,MAAA5B,aAIA,SAA
AwC,EAAAvI,EAAA3L,GAEA,OAAA2L,EAAAU,I,UAAAvI,EAAAU,I,SAAA1F,gBAAAxO,EAAAwO,cAGA,IA
AAiS,EAAA,kEAKA,SAAAC,EAAAvI,EAAAwI,EAAA5F,GACA,OAAAZU,EAAQa,GACAIW,EAAAsD,KAA
AoK,EAAA,SAAAXM,EAAAIM,GACA,QAAAKhB,EAAA/gB,KAAA+L,EAAAIM,EAAAKM,KAAAO,P,IAKA4
F,EAAAXZ,SACAsD,EAAAsD,KAAAO,K,EAAA,SAAAXM,GACA,OAAAA,IAAAgV,IAAA5F,IAKA,kBAAA4F
,EACAIW,EAAAsD,KAAAO,K,EAAA,SAAAXM,GACA,OAAA3C,EAAAPJ,KAAA+gB,EAAAhV,IAAA,IAAAO
P,IAKAtQ,EAAAmM,OAAA+J,EAAAXI,EAAA4C,GAGAtQ,EAAAmM,OAAA,SAAAsB,EAAA9M,EAAA2P,G
ACA,IAAApP,EAAAP,EAAA,GAMA,OAJA2P,IACA7C,EAAA,QAAAA,EAAA,KAGA,IAAA9M,EAAA7F,QA
AA,IAAAOG,EAAAXE,SACAsD,EAAAQM,KAAAK.gBAAAXL,EAAAU,M,GAAA,CAAAvM,GAAA,GAGAI,B,E
AAAQM,KAAA5I,QAAAgK,EAAAZN,EAAAsD,KAAA3C,EAAA,SAAAO,GACA,WAAAA,EAAAXE,aAIAsD,
EAAAG,GAAA0B,OAAA,CACAwK,KAAA,SAAAPM,GACA,IAAAjL,EAAA4L,EACAY,EAAA7M,KAAAmG,
OACApG,EAAAC,KAEA,qBAAAsL,EACA,OAAAtL,KAAA+L,UAAAV,EAAAC,GAAAKM,OAAA,WACA,IA
AAnX,EAAA,EAAGBA,EAAAwM,EAASxM,IACzB,GAAAgL,EAAA+E,SAAArQ,EAAAM,GAAAL,MACA,Y
AQA,IAFAiM,EAAAJM,KAAA+L,UAAA,IAEA1L,EAAA,EAACa,EAAAwM,EAASxM,IACvBgL,EAAQM,K
AAAPM,EAAAvL,EAAAM,GAAA4L,GAGA,OAAAY,EAAA,EAAAXB,EAAAgO,WAAApN,MAEU,L,OAAA,
SAAAIM,GACA,OAAAtL,KAAA+L,UAAAU,V,EAAAthB,KAAAsL,GAAA,SAEAqQ,IAAA,SAAArQ,GACA,O
AAAtL,KAAA+L,UAAAU,V,EAAAthB,KAAAsL,GAAA,SAEA4V,GAAA,SAAA5V,GACA,QAAAgW,EACath
B,KAIa,kBAAAsL,GAAA8V,EAAAvM,KAAAvJ,GACAD,EAAAC,GACAA,GAAA,IACA,GACAnF,UASA,IA
AAqb,EAMA9O,EAAA,sCAEAjH,EAAAJ,EAAAG,GAAAC,KAAA,SAAAH,EAAAC,EAAA/L,GACA,IAAA0U
,EAAA3H,EAGA,IAAAjB,EACA,OAAAtL,KAQA,GAHAR,KAAAgIB,EAGA,kBAAAIW,EAAA,CaaA,GAPA4
I,EAAL,MAAA5I,EAAA,IACA,MAAAA,IAAAnF,OAAA,IACAmF,EAAAnF,QAAA,EAGA,MAAAmF,EAAA,
MAGAOh,EAAA6B,KAAAJ,I,IAIA4I,MAAA,IAAA3I,EA6CI,OAAAA,KAAAK,QACJL,GAAA/L,GAAAKY,KA

AApM,GAKAtL,KAAAgJ,YAAAUc,GAAAmM,KAAApM,GAhDA,GAAA4I,EAAA,IAYA,GAXA3I,eAAAF,E
AAAE,EAAA,GAAAA,EAIaF,EAAAa,MAAAlM,KAAAqL,EAAAoW,UACAvN,EAAA,GACA3I,KAAAxD,SA
AAwD,EAAA+I,eAAA/I,EAAApC,GACA,IAIAkY,EAAAxM,KAAAX,EAAA,KAAA7I,EAAAoC,cAAAIc,GAC
A,IAAA2I,KAAA3I,EAGArE,EAAAIH,KAAAKU,IACA1U,KAAAKU,GAAA3I,EAAA2I,IAIAIU,KAAAgZ,KAA
A9E,EAAA3I,EAAA2I,IAKA,OAAAIU,KAYA,OARAUm,EAAApD,EAAAqL,eAAAN,EAAA,IAEA3H,IAGAv
M,KAAA,GAAAUm,EACAvM,KAAAmG,OAAA,GAEAnG,KAcG,OAAAaL,EAAAvD,UACH/H,KAAA,GAAA
sL,EACAtL,KAAAmG,OAAA,EACAnG,MAIGkH,EAAAoE,QACH7I,IAAAjD,EAAAKiB,MACAliB,EAAAKiB,
MAAApW,GAGAA,EAAAD,GAGAA,EAAAKD,UAAAJD,EAAAtL,OAIAYL,EAAAXJ,UAAAoJ,EAAAG,GAG
AgW,EAAAnW,EAAAIc,GAGA,IAAAwY,EAAA,iCAGAC,EAAA,CACAC,UAAA,EACAC,UAAA,EACA5d,M
AAA,EACA6d,MAAA,GAoFA,SAAAC,EAAA9L,EAAArC,GACA,OAAAqC,IAArC,KAAA,IAAAqC,EAAAn
O,UACA,OAAAmO,EAnFA7K,EAAAG,GAAA0B,OAAA,CACA4O,IAAA,SAAAvO,GACA,IAAA0U,EAAA5
W,EAAAKc,EAAAvN,MACAM,EAAA2hB,EAAA9b,OAEA,OAAAnG,KAAAwX,OAAA,WAEA,IADA,IAAAn
X,EAAA,EACUA,EAAAC,EAAOD,IACjB,GAAAgL,EAAA+E,SAAApQ,KAAAiB,EAAA5hB,IACA,YAMA6h
B,QAAA,SAAAI,EAAArO,GACA,IAAA2K,EACA7V,EAAA,EACAC,EAAAN,KAAAmG,OACAUv,EAAA,GA
CAuG,EAAA,kBAAArI,GAAAvO,EAAAUO,GAGA,IAAAwH,EAAAvM,KAAA+E,GACA,KAAUvZ,EAAAC,E
AAOD,IACjB,IAAA6V,EAAAIW,KAAAK,GAA0B6V,OAAA3K,EAAwB2K,IAAAjL,WAGID,GAAAI,L,EAAAn
O,SAAA,KAAAKa,EACAA,EAAA/b,MAAAgQ,IAAA,EAGA,IAAAA,EAAAnO,UACAsD,EAAAqM,KAAAK,g
BAAA7B,EAAA0D,IAAA,CAEA8B,EAAAJW,KAAAYQ,GACA,MAMA,OAAAIW,KAAA+L,UAAA2P,EAAAv
V,OAAA,EAAAKF,EAAAgO,WAAaqC,OAIAXV,MAAA,SAAAgG,GAGA,OAAA,EAKA,kBAAAA,EACA3C
,EAAApJ,KAAA6K,EAAAKB,GAAAvM,KAAA,IAIA4J,EAAApJ,KAAAR,KAGAUm,EAAAX,OAAAW,EAAA,
GAAAA,GAZAvM,KAAA,IAAAA,KAAA,GAAAI,L,WAAAJL,KAAA0M,QAAAYV,UAAAhc,QAAA,GAgBAic,
IAAA,SAAA9W,EAAAC,GACA,OAAAvL,KAAA+L,UACAV,EAAAgO,WACAhO,EAAAa,MAAAlM,KAAAK
B,MAAAmK,EAAAC,EAAAC,OAKA8W,QAAA,SAAA/W,GACA,OAAAtL,KAAAOiB,IAAA,MAAA9W,EAC
AtL,KAAAmM,WAAAnM,KAAAmM,WAAaqL,OAAAlM,OAuAD,EAAAe,KAAA,CACA8O,OAAA,SAAA3O
,GACA,IAAA2O,EAAA3O,EAAAtB,WACA,OAAAIQ,GAAA,KAAAA,EAAAnT,SAAAmT,EAAA,MAEAoH,Q
AAA,SAAA/V,GACA,OAAAaH,EAAAtH,EAAA,eAEAgW,aAAA,SAAAhW,EAAAlM,EAAA2gB,GACA,OAA
AnN,EAAAtH,EAAA,aAAAYU,IAEA9c,KAAA,SAAAIQ,GACA,OAAAYV,EAAAZV,EAAA,gBAEAwV,KAAA,
SAAAXV,GACA,OAAAYV,EAAAZV,EAAA,oBAEAIW,QAAA,SAAAJW,GACA,OAAAaH,EAAAtH,EAAA,gB
AEA4V,QAAA,SAAA5V,GACA,OAAAaH,EAAAtH,EAAA,oBAEAKW,UAAA,SAAAIW,EAAAlM,EAAA2gB,
GACA,OAAAnN,EAAAtH,EAAA,cAAAYU,IAEA0B,UAAA,SAAAnW,EAAAlM,EAAA2gB,GACA,OAAAnN,
EAAAtH,EAAA,kBAAAYU,IAEAG,SAAA,SAAA5U,GACA,OAAA4U,GAAA5U,EAAAtB,YAAA,IAA0CyO,W
AAAnN,IAE1CsV,SAAA,SAAAtV,GACA,OAAA4U,EAAA5U,EAAAmN,aAEAoI,SAAA,SAAAvV,GACA,OA
AAuI,EAAAvI,EAAA,UACAA,EAAAoW,iBAMA7N,EAAAvI,EAAA,cACAA,IAAAqW,SAAArW,GAGAIB,EA
AAa,MAAA,GAAAK,EAAAUH,eAEC,SAAAIT,EAAA4K,GACDH,EAAAG,GAAA5K,GAAA,SAAAogB,EAA
A1V,GACA,IAAAoQ,EAAArQ,EAAAIb,IAAAtM,KAAAwL,EAAAwV,GAuBA,MArBA,UAAApG,EAAA8I,O
AAA,KACA4B,EAAA0V,GAGA1V,GAAA,kBAAAA,IACAoQ,EAAArQ,EAAAmM,OAAAlM,EAAAoQ,IAGA
1b,KAAAmG,OAAA,IAGAYb,EAAAhhB,IACAYK,EAAAgO,WAAaqC,GAIAiG,EAAA9M,KAAAJU,IACA8a,E
AAAmH,WAIA7iB,KAAA+L,UAAA2P,MAGA,IAAAoH,EAAA,oBAKA,SAAAC,EAAA5V,GACA,IAAApL,E
AAA,GAIA,OAHAjS,EAAAe,KAAAe,EAAA+G,MAAA4O,IAAA,YAAAhQ,EAAAKQ,GACAJhB,EAAAIhB,IA
AA,IAEAjhB,EA4NA,SAAAKhB,EAAAC,GACA,OAAA,EAEA,SAAAC,EAAAC,GACA,MAAAA,EAGA,SA
AAC,EAAA/hB,EAAAgIB,EAAAC,EAAAC,GACA,IAAAC,EAEA,IAGAniB,GAAA4F,EAAAUc,EAAAniB,EA
AAoiB,SACAD,EAAAJjB,KAAAc,GAAAKP,KAAA8S,GAAAK,KAAAJ,GAGGjIB,GAAA4F,EAAAUc,EAAAni
B,EAAA6F,MACHsc,EAAAJjB,KAAAc,EAAAgIB,EAAAC,GAQAD,EAAA9W,WAAAJ,EAAA,CAAAnB,GA
AAoI,MAAA8Z,IAME,MAAAliB,GAIFiiB,EAAA/W,WAAAJ,EAAA,CAAAnB,KAvOA+J,EAAAUy,UAAA,S
AAAZW,GAIAA,EAAA,kBAAAA,EACA4V,EAAA5V,GACA9B,EAAA6B,OAAA,GAAMBC,GAEnB,IACA0W,
EAGAC,EAGAC,EAGAC,EAGA9S,EAAA,GAGA+S,EAAA,GAGAC,GAAA,EAGAC,EAAA,WAQA,IALAH,K
AAA7W,EAAAIx,KAIAL,EAAAF,GAAA,EACUI,EAAA9d,OAAC+d,GAAA,GACxjB,EAAAG,EAAAXO,QAC
A,QAAAYO,EAAAhT,EAAA/K,QAGA,IAAA+K,EAAAgT,GAAA1X,MAAAaX,EAAA,GAAAA,EAAA,KACA

3W,EAAakX,cAGAH,EAAAhT,EAAA/K,OACA2d,GAAA,GAMA3W,EAAA2W,SACAA,GAAA,GAGAD,GA
AA,EAGAG,IAIA9S,EADA4S,EACA,GAIA,KAMA/jB,EAAA,CAGAQiB,IAAA,WA2BA,OA1BAIR,IAGA4S,IA
AAD,IACAK,EAAAhT,EAAA/K,OAAA,EACA8d,EAAAx,e,KAAaqe,IAGA,SAAA1B,EAAA7G,GACAIQ,EAA
Ae,KAAAmp,EAAA,SAAAzI,EAAA9D,GACA9H,EAAA8H,GACA7B,EAAA0T,QAAA9gB,EAAA+b,IAAA9M
,IACAKc,EAAAzL,KAAAUj,GAEQa,KAAA7I,QAAA,WAAAgF,EAAA6D,IAGRoT,EAAApT,KATA,CAYMv
C,WAENqX,IAAAD,GACAM,KAGAnkB,MAIAskB,OAAA,WAYA,OAXAjZ,EAAAE,KAAAK,UAAA,SAAAq
G,EAAA9D,GACA,IAAA9I,EACA,OAAAA,EAAAmF,EAAAoD,QAAAQ,EAAAKc,EAAAhL,KAAA,EACAgL,
EAAAJE,OAAA/G,EAAA,GAGAA,GAAAge,GACAA,MAIAIkB,MAKA8b,IAAA,SAAAtQ,GACA,OAAAA,EA
CAH,EAAAoD,QAAAJD,EAAA0F,IAAA,EACAA,EAAA/K,OAAA,GAIA0W,MAAA,WAIA,OAHA3L,IACAA,
EAAA,IAEAIr,MAMAUkB,QAAA,WAGA,OAFAP,EAAAC,EAAA,GACA/S,EAAA4S,EAAA,GACA9jB,MAE
A4T,SAAA,WACA,OAAA1C,GAMAsT,KAAA,WAKA,OAJAR,EAAAC,EAAA,GACAH,GAAAD,IACA3S,EA
AA4S,EAAA,IAEA9jB,MAEAgkB,OAAA,WACA,QAAAA,GAIAS,SAAA,SAAAIz,EAAAgQ,GASA,OARAYI,I
ACAZI,KAAA,GACAA,EAAA,CAAHQ,EAAAgQ,EAAA7R,MAAA6R,EAAA7R,QAAA6R,GACA0I,EAAAx,e,
KAAA8V,GACAsI,GACAM,KAGAnkB,MAIAMkB,KAAA,WAEA,OADApkB,EAAA0kB,SAAAzkB,KAAAYM,
WACAZM,MAIA+jB,MAAA,WACA,QAAAA,IAIA,OAAAhkB,GA4CAsL,EAAA6B,OAAA,CAEAwX,SAAA,S
AAA9b,GACA,IAAA+b,EAAA,CAIA,qBAAAtZ,EAAAUy,UAAA,UACAvY,EAAAUy,UAAA,aACA,kBAAAv
Y,EAAAUy,UAAA,eACAvY,EAAAUy,UAAA,6BACA,iBAAAvY,EAAAUy,UAAA,eACAvY,EAAAUy,UAAA,
8BAEAgB,EAAA,UACAIb,EAAA,CACAKB,MAAA,WACA,OAAAA,GAEAC,OAAA,WAEA,OADAC,EAAAt
U,KAAA/D,WAAakX,KAAAIx,WACAZM,MAEA+kB,MAAA,SAAAvZ,GACA,OAAAKY,EAAAvC,KAAA,KA
AAqE,IAIAwZ,KAAA,WACA,IAAAC,EAAAxY,UAEA,OAAApB,EAAAQZ,SAAA,SAAAQ,GACA7Z,EAAAE,
KAAAUy,EAAA,SAAAtkB,EAAA8kB,GAGA,IAAA3Z,EAAAtE,EAAA+d,EAAAE,EAAA,MAAAF,EAAAE,E
AAA,IAKAL,EAAAK,EAAA,eACA,IAAAC,EAAA5Z,KAAAgB,MAAAxM,KAAAYM,WACA2Y,GAAAl,e,EA
AAke,EAAA1B,SACA0B,EAAA1B,UACA2B,SAAAH,EAAAI,QACA9U,KAAA0U,EAAA5B,SACAK,KAAAU
B,EAAA3B,QAEa2B,EAAAC,EAAA,WACAnIb,KACAwL,EAAA,CAA4Z,GAAA3Y,eAKAwY,EAAA,OAC
MvB,WAENvc,KAAA,SAAAOe,EAAAC,EAAAC,GACA,IAAAC,EAAA,EACA,SAAApC,EAAAQc,EAAAb,EA
AA/O,EAAA6P,GACA,kBACA,IAAAne,EAAAzH,KACAub,EAAA9O,UACAoZ,EAAA,WACA,IAAAT,EAAAJ
e,EAKA,KAAAwE,EAAD,GAAA,CAQA,GAJAN,EAAArP,EAAAvJ,MAAA/E,EAAA8T,GAIA6J,IAAAN,EA
AApB,UACA,UAAAoC,UAAA,4BAOA3e,EAAAie,IAKA,kBAAAA,GACA,oBAAAA,IACAA,EAAAJe,KAGA
D,EAAAC,GAGAYe,EACAZe,EAAA3G,KACA4kB,EACA9B,EAAAoC,EAAAZ,EAAA7B,EAAA2C,GACAtC,E
AAAoC,EAAAZ,EAAA3B,EAAAYC,KAOAF,IAEAve,EAAA3G,KACA4kB,EACA9B,EAAAoC,EAAAZ,EAAA
7B,EAAA2C,GACAtC,EAAAoC,EAAAZ,EAAA3B,EAAAYC,GACAtC,EAAAoC,EAAAZ,EAAA7B,EACA6B,E
AAAIb,eASAhQ,IAAAkN,IACAxB,OAAAhF,EACA8Y,EAAA,CAA6J,KAKAQ,GAAAd,EAAAKB,aAAVe,E
AAA8T,MAKA0K,EAAAL,EACAC,EACA,WACA,IACAA,IACW,MAAA/iB,GAEXuI,EAAAQZ,SAAAwB,eAC
A7a,EAAAQZ,SAAAwB,cAAApjB,EACAmjB,EAAAE,YAMAR,EAAA,GAAAD,IAIA3P,IAAAoN,IACA1b,OA
AAhF,EACA8Y,EAAA,CAAzY,IAGAgIb,EAAAsB,WAAA3e,EAAA8T,MASoK,EACAM,KAKA5a,EAAAQ
Z,SAAA2B,eACAJ,EAAAE,WAAA9a,EAAAQZ,SAAA2B,gBAEA/c,EAAAgd,WAAAL,KAKA,OAAA5a,EAAA
qZ,SAAA,SAAAQ,GAGAP,EAAA,MAAAvC,IACAKB,EACA,EACA4B,EACAhE,EAAAE,GACAA,EACAXC,E
ACAIc,EAAAa,aKApB,EAAA,MAAAvC,IACAKB,EACA,EACA4B,EACAhE,EAAAQe,GACAA,EACAtC,IAK
A0B,EAAA,MAAAvC,IACAKB,EACA,EACA4B,EACAhE,EAAAsE,GACAA,EACArC,MAGMO,WAKNA,QAA
A,SAAAxZ,GACA,aAAAA,EAAAmB,EAAA6B,OAAAhD,EAAAwZ,OAGAoB,EAAA,GAKEA,OA/DAzZ,EA
Ae,KAAAUy,EAAA,SAAAtkB,EAAA8kB,GACA,IAAAjU,EAAAIU,EAAA,GACAoB,EAAApB,EAAA,GAKAZ
B,EAAAYB,EAAA,IAAAjU,EAAAKR,IAGAmE,GACArV,EAAAKR,IACA,WAIawC,EAAA2B,GAKA5B,EA
A,EAAAtkB,GAAA,GAAAKkB,QAIAl,EAAA,EAAAtkB,GAAA,GAAAKkB,QAGAI,EAAA,MAAAH,KAGAG,
EAAA,MAAAH,MAOAtT,EAAAKR,IAAA+C,EAAA,GAAAhB,MAKAW,EAAAK,EAAA,eAEA,OADAL,EA
AK,EAAA,WAAAnIb,OAAA8kB,OAAARiB,EAAAzC,KAAAYM,WACAZM,MAMA8kB,EAAAK,EAAA,WAA
AjU,EAAAUt,WAIaf,UAAAoB,GAGAlc,GACAA,EAAApI,KAAAskB,KAIAA,GAIA0B,KAAA,SAAAC,GAC
A,IAGAC,EAAAJa,UAAAtG,OAGA9F,EAAQmB,EAGAC,EAAAJZ,MAAArN,GACAuB,EAAAlD,EAAAIJ,K
AAAI,M,WAGAOa,EAAAxB,EAAAQZ,WAGAOc,EAAA,SAAAzM,B,GACA,gBAAAIb,GACAqIb,EAAAtM,B,G

AAAL,KACA4mB,EAAAvmB,GAAAOm,UAAAtG,OAAA,EAAAUd,EAAAIJ,KAAAIiM,WAAAnL,IACAolB,G
ACAG,EAAAb,YAAAW,EAAAC,KAMA,GAAAF,GAAA,IACArD,EAAAOd,EAAAI,EAAArW,KAAAsW,EAA
Azmb,IAAIijB,QAAAUd,EAAAtD,QACAmD,GAGA,YAAAG,EAAAJC,SACA1d,EAAAOf,EAAAvmB,IAAAu
mB,EAAAvmB,GAAA8G,OAEA,OAAAOf,EAAAI1f,OAKA,MAAA9G,IACAgjB,EAAAUd,EAAAvmB,GAAAY
mB,EAAAzmb,GAAAwmb,EAAAtD,QAGA,OAAAsD,EAAAnD,aAOA,IAAAqD,EAAA,yDAEA1b,EAAQZ,S
AAAwB,cAAA,SAAAIY,EAAAgZ,GAIA1d,EAAA2d,SAAA3d,EAAA2d,QAAAC,MAAAIZ,GAAA+Y,EAAAIS
,KAAA7G,EAAApN,OACA0I,EAAA2d,QAAAC,KAAA,8BAAAIZ,EAAAmZ,QAAAnZ,EAAAgZ,UOA03b,EA
AA+b,eAAA,SAAApZ,GACA1E,EAAAgd,WAAA,WACA,MAAAAtY,KAQA,IAAAqZ,EAAAhc,EAAQZ,Wak
DA,SAAA4C,IACANE,EAAAOe,oBAAA,mBAAAD,GACAhe,EAAAIe,oBAAA,OAAAD,GACAjc,EAAQW,QA
nDArW,EAAAG,GAAAKW,MAAA,SAAAIW,GAYA,OAVA6b,EACAlgB,KAAAQE,GAKAuZ,MAAA,SAAA/W
,GACA3C,EAAA+b,eAAApZ,KAGAhO,MAGAQl,EAAA6B,OAAA,CAGAA,SAAA,EAIAYZ,UAAA,EAGA9F,
MAAA,SAAA+F,KAGA,IAAAA,IAAApc,EAAAmc,UAAAnc,EAAA0C,WAKA1C,EAAA0C,SAAA,GAGA,IA
AA0Z,KAAAPc,EAAAmc,UAAA,GAKAH,EAAArB,YAAA7c,EAAA,CAAakC,QAIAA,EAAQW,MAAAva,K
AAAKgB,EAAAlgB,KAAa,aAAAgC,EAAAEue,YACA,YAAAVE,EAAAEue,aAAAVE,EAAA0N,gBAAA8Q,SAGAr
e,EAAAgd,WAAAJb,EAAQW,QAKAvY,EAAA+N,iBAAA,mBAAAoQ,GAGAhe,EAAA4N,iBAAA,OAAAOQ,
IAQA,IAAAM,EAAA,SAAA5b,EAAAR,EAAA5J,EAAAN,EAAAUmB,EAAAC,EAAAC,GACA,IAAA1nB,EA
A,A,EACAwm,EAAAb,EAAA7F,OACA6hB,EAAA,MAAApmB,EAGA,cAAAUJ,EAAAVJ,GAEA,IAAAvB,KADA
wnB,GAAA,EACAJmB,EACAgmB,EAAA5b,EAAAR,EAAAnL,EAAAUb,EAAAVb,IAAA,EAAAYnB,EAAAC,
QAIe,QAAAtI,IAAAnB,IACFumB,GAAA,EAE3gB,EAAA5F,KACAYmB,GAAA,GAGAC,IAGAD,GACAvC,
EAAAhL,KAAAwL,EAAA1K,GACAKK,EAAA,OAIawc,EAAAXc,EACAA,EAAA,SAAAE,EAAA3K,EAAAN,
GACA,OAAA0mB,EAAAXnB,KAAA6K,EAAAKB,GAAAJL,MAKAKK,GACA,KAAUnL,EAAAwM,EAASxM,I
ACnBmL,EACAQ,EAAA3L,GAAAUb,EAAAmB,EACAZmB,EACAA,EAAAd,KAAAwL,EAAA3L,KAAAmL,
EAAAQ,EAAA3L,GAAAUb,KAMA,OAAAIMB,EACA7b,EAIAGc,EACAXc,EAAAhL,KAAAwL,GAGAA,EAAA
rB,EAAAQ,EAAA,GAAApK,GAAAKmB,GAKAG,EAAA,QACAC,EAAA,YAGA,SAAAC,EAAAC,EAAAC,GA
CA,OAAAA,EAAAC,cAMA,SAAAC,EAAAC,GACA,OAAAA,EAAA1a,QAAAMA,EAAA,OAAANA,QAAAOa,E
AAAC,GAEA,IAAAM,GAAA,SAAAC,GAQA,WAAAA,EAAA3gB,UAAA,IAAA2gB,EAAA3gB,YAAA2gB,E
AAA3gB,UAMA,SAAA4gB,KACA3oB,KAAA2N,QAAAtC,EAAAsC,QAAAgB,GAAAC,MAGAD,GAAAC,IA
AA,EAEAD,GAAA1mB,UAAA,CAEAsT,MAAA,SAAAmT,GAGA,IAAApnB,EAAOnB,EAAA1oB,KAAA2N,
SA4BA,OAZBArM,IACAA,EAAA,GAKAmB,GAAAC,KAIAA,EAAA3gB,SACA2gB,EAAA1oB,KAAA2N,SA
AArM,EAMAP,OAAAC,eAAA0nB,EAAA1oB,KAAA2N,QAAA,CACArM,QACAunB,cAAA,MAMAvnB,GA
AwnB,IAAA,SAAAJ,EAAAK,EAAAZnB,GACA,IAAA0nB,EACAZT,EAAAVV,KAAAUv,MAAAmT,GAIA,qB
AAAK,EACAXT,EAAAGT,EAAQ,IAAAznB,OAMA,IAAA0nB,KAAAD,EACAXT,EAAAGT,EAAAS,IAAAD,
EAAAC,GAGA,OAAAZT,GAEARU,IAAA,SAAAWnB,EAAA9mB,GACA,YAAAa,IAAAb,EACA5B,KAAAUv,
MAAAmT,GAGAA,EAAA1oB,KAAA2N,UAAA+a,EAAA1oB,KAAA2N,SAAA4a,EAAA3mB,KAEGmB,OA
AA,SAAAc,EAAA9mB,EAAAN,GAaA,YAAAmB,IAAAb,GACAA,GAAA,kBAAAA,QAAAa,IAAAnB,EAEAT
B,KAAAKB,IAAAwnB,EAAA9mB,IASA5B,KAAA8oB,IAAAJ,EAAA9mB,EAAAN,QAIAMB,IAAAnB,IAAAM
,IAEA0iB,OAAA,SAAAoE,EAAA9mB,GACA,IAAAvB,EACAKV,EAAAmT,EAAA1oB,KAAA2N,SAEA,QAA
AIL,IAAA8S,EAAA,CAIA,QAAA9S,IAAAb,EAAA,CAGA8L,MAAA/H,QAAA/D,GAIAA,IAAA0K,IAAAic,IA
EA3mB,EAAA2mB,EAAA3mB,GAIAA,OAAA2T,EACA,CAAA3T,GACAA,EAAAS,S,MAAA4O,IAAA,IAGAZi
B,EAAAUb,EAAAUe,OAEA,MAAA9F,WACAKV,EAAA3T,EAAAVb,UAKAoC,IAAAb,GAAAYJ,EAAA+C,cA
AAmH,MAMAmT,EAAA3gB,SACA2gB,EAAA1oB,KAAA2N,cAAAIL,SAEAimB,EAAA1oB,KAAA2N,YAIA
sB,QAAA,SAAAP,GACA,IAAAnT,EAAAmT,EAAA1oB,KAAA2N,SACA,YAAAIL,IAAA8S,IAAAIK,EAAA+C,
cAAAmH,KAGA,IAAA2T,GAAA,IAAAP,GAEAQ,GAAA,IAAAR,GAcAS,GAAA,gCACAC,GAAA,SAEA,SA
AAC,GAAAP,GACA,eAAAA,GAIA,UAAAA,IAIA,SAAAA,EACA,KAIAA,OAAA,IACAA,EAGAK,GAAAVU,
KAAAKu,GACAQ,KAAAC,MAAAT,GAGAA,GAGA,SAAAU,GAAAlD,EAAA3K,EAAAmB,GACA,IAAA
noB,EAIA,QAAA6B,IAAAsmB,GAAA,IAAAxc,EAAAXe,SAIA,GAHAnH,EAAA,QAAAgB,EAAAKM,QAAAUb,
GAAA,OAAAJa,cACA2Z,EAAAXc,EAAAWI,aAAAnU,GAEA,kBAAAmoB,EAAA,CACA,IACAA,EAAAO,GA
AAP,GACI,MAAAjmB,IAGJqmB,GAAAL,IAAAvc,EAAA3K,EAAAmB,QAEAA,OAAATmB,EAGA,OAAAsm

B,EAGA1d,EAAA6B,OAAA,CACA+b,QAAA,SAAA1c,GACA,OAAA4c,GAAAF,QAAA1c,IAAA2c,GAAAD,Q
AAA1c,IAGAwc,KAAA,SAAAxc,EAAA3L,EAAAmoB,GACA,OAAAI,GAAAvB,OAAArb,EAAA3L,EAAAmo
B,IAGAW,WAAA,SAAAnd,EAAA3L,GACAUoB,GAAA7E,OAAA/X,EAAA3L,IAKA+oB,MAAA,SAAApd,EA
AA3L,EAAAmoB,GACA,OAAAAG,GAAAtB,OAAArb,EAAA3L,EAAAmoB,IAGAA,YAAA,SAAArD,EAAA3L,
GACAsoB,GAAA5E,OAAA/X,EAAA3L,MAIAyK,EAAAG,GAAA0B,OAAA,CACA6b,KAAA,SAAAnnB,EAA
AN,GACA,IAAAjB,EAAAO,EAAAmoB,EACAXc,EAAAvm,KAAA,GACA8V,EAAAvj,KAAA+E,WAGA,QAA
A7O,IAAAb,EAAA,CACA,GAAA5B,KAAAmG,SACA4iB,EAAAI,GAAAjoB,IAAAqL,GAEA,IAAAA,EAAAx
E,WAAAmhB,GAAAhob,IAAAqL,EAAA,kBACAI,M,EAAAYV,EAAA3P,OACA,MAAA9F,IAIAyV,EAAAZV,
KACAO,EAAAkV,EAAAZV,GAAAO,KACA,IAAAA,EAAAgJ,QAAA,WACAhJ,EAAA2nB,EAAA3nB,EAAA8
I,MAAA,IACA+f,GAAAlD,EAAA3L,EAAAmoB,EAAAnoB,MAIAsoB,GAAAJ,IAAAvc,EAAA,mBAIA,OAAA
wc,EAIA,wBAAAnnB,EACA5B,KAAAoM,KAAA,WACA+c,GAAAL,IAAA9oB,KAAA4B,KAIAGmB,EAAA5n
B,KAAA,SAAA5B,GACA,IAAAynB,EAOA,GAAAXc,QAAA9J,IAAAnB,EAKA,OADAynB,EAAAI,GAAAjoB,I
AAAqL,EAAA3K,QACAa,IAAAsmB,EACAA,GAKAA,EAAAU,GAAAlD,EAAA3K,QACAa,IAAAsmB,EACA
A,OAlA,GAIA/oB,KAAAoM,KAAA,WAGA+c,GAAAL,IAAA9oB,KAAA4B,EAAAN,MAEG,KAAAA,EAAAm
L,UAAAtG,OAAA,YAGHujB,WAAA,SAAA9nB,GACA,OAAA5B,KAAAoM,KAAA,WACA+c,GAAA7E,OAA
AtkB,KAAA4B,QAMAYJ,EAAA6B,OAAA,CACA+W,MAAA,SAAA1X,EAAAIc,EAAA0e,GACA,IAAA9E,EA
EA,GAAA1X,EAYa,OAXAIC,MAAA,cACA4Z,EAAAIf,GAAAhob,IAAAqL,EAAAIc,GAGA0e,KACA9E,GA
AAvW,MAAA/H,QAAAojB,GACA9E,EAAAIf,GAAAtB,OAAArb,EAAAIc,EAAAgB,EAAAkD,UAAAWa,IAE
A9E,EAAAXe,KAAAsjB,IAGA9E,GAAA,IAIA4F,QAAA,SAAAtD,EAAAIc,GACAA,KAAA,KAEA,IAAA4Z,E
AAA5Y,EAAA4Y,MAAA1X,EAAAIc,GACAYf,EAAA7F,EAAA9d,OACAqF,EAAAYY,EAAAXo,QACAsU,EA
AA1e,EAAA2e,YAAAZd,EAAAIc,GACAnG,EAAA,WACAmH,EAAAwE,QAAAtD,EAAAIc,IAIA,eAAAmB,IA
CAA,EAAAYY,EAAAXo,QACAqU,KAGAtE,IAIA,OAAAnB,GACA4Z,EAAAPL,QAAA,qBAIAkR,EAAAE,KAC
AZe,EAAAhL,KAAA+L,EAAArI,EAAA6IB,KAGAD,GAAAC,GACAA,EAAAIN,MAAA5H,QAKA6F,YAAA,
SAAAZd,EAAAIc,GACA,IAAAZI,EAAAYI,EAAA,aACA,OAAA6e,GAAAhob,IAAAqL,EAAA3K,IAAA5nB,G
AAAtB,OAAArb,EAAA3K,EAAA,CACAib,MAAAxR,EAAAUy,UAAA,eAAAXB,IAAA,WACA8G,GAAA5E,O
AAA/X,EAAA,CAAAIC,EAAA,QAAAZI,WAMAYJ,EAAAG,GAAA0B,OAAA,CACA+W,MAAA,SAAA5Z,EA
AA0e,GACA,IAAAmB,EAAA,EAQA,MANA,kBAAA7f,IACA0e,EAAA1e,EACAA,EAAA,KACA6f,KAGAZd,U
AAAtG,OAAA+jB,EACA7e,EAAA4Y,MAAAjK,KAAA,GAAAqK,QAGA5H,IAAAsmB,EACA/oB,KACAA,K
AAAoM,KAAA,WACA,IAAA6X,EAAA5Y,EAAA4Y,MAAAjK,KAAAqK,EAAA0e,GAGA1d,EAAA2e,YAAA
hqB,KAAAqK,GAEA,OAAAA,GAAA,eAAA4Z,EAAA,IACA5Y,EAAAwE,QAAA7pB,KAAAqK,MAIAwf,QAA
A,SAAAXf,GACA,OAAArK,KAAAoM,KAAA,WACAf,EAAAwE,QAAA7pB,KAAAqK,MAGA8f,WAAA,SAA
A9f,GACA,OAAArK,KAAAIK,MAAA5Z,GAAA,UAKAqZ,QAAA,SAAArZ,EAAAH,GACA,IAAA0N,EACAw
S,EAAA,EACAC,EAAAhf,EAAAgZ,WACA3L,EAAA/Y,KACAK,EAAAL,KAAAmG,OACAmD,EAAA,aACA8
G,GACAC,EAAArE,YAAAJN,EAAA,CAAAA,KAIA,kBAAA1O,IACAH,EAAAG,EACAA,OAAA5H,GAEA4H,
KAAA,KAEA,MAAAhK,IACAUx,EAAAsR,GAAAhob,IAAA6X,EAAA1Y,GAAAgK,EAAA,cACAU,N,KAAAI
F,QACAU,N,IACAXS,EAAAIf,MAAAuF,IAAAkB,IAIA,OADAA,IACA+G,EAAA3G,QAAAXZ,MAGA,IAAAog
B,GAAA,sCAAAC,OAEAC,GAAA,IAAA/Y,OAAA,iBAAA6Y,GAAA,mBAGAG,GAAA,gCAEAC,GAAA,SAA
Ane,EAAAQJ,GAOA,OAHarJ,EAAAQJ,GAAArJ,EAGA,SAAAA,EAAAOE,MAAAC,SACA,KAAARE,EAAOE,
MAAAC,SAMAvf,EAAA+E,SAAA7D,EAAA+H,cAAA/H,IAEA,SAAAIb,EAAAwf,IAAAte,EAAA,YAGAE,G
AAA,SAAAVE,EAAAY,EAAAd,EAAAKP,GACA,IAAAtp,EAAArL,EACAmqB,EAAA,GAGA,IAAAngB,KAAA
uM,EACA4d,EAAAnqB,GAAA2L,EAAAOE,MAAA/pB,GACA2L,EAAAOE,MAAA/pB,GAAAUm,EAAAVM,GA
MA,IAAAA,KAHaqL,EAAAI,EAAAG,MAAAD,EAAAGP,GAAA,IAGApO,EACAZ,EAAAOE,MAAA/pB,GAA
AmqB,EAAAnqB,GAGA,OAAAQl,GAMA,SAAA+e,GAAAZe,EAAAYc,EAAAIc,EAAAC,GACA,IAAAC,EAA
AC,EACAC,EAAA,GACAC,EAAAJ,EACA,WACA,OAAAA,EAAAhV,OAEA,WACA,OAAA7K,EAAAwf,IAA
Ate,EAAAYc,EAAA,KAeAuC,EAAAD,IACAE,EAAAP,KAAA,KAAA5f,EAAAgB,UAAAZC,GAAA,SAGA0C
,GAAArgB,EAAAgB,UAAAZC,IAAA,OAAAwC,IAAAD,IACAf,GAAAJW,KAAAIJ,EAAAwf,IAAAte,EAAAY
c,IAEA,GAAA0C,KAAA,KAAAF,EAAA,CAIAD,GAAA,EAGAC,KAAAE,EAAA,GAGAA,GAAAH,GAAA,EA
EA,MAAAF,IAIAhgB,EAAAsf,MAAApe,EAAAYc,EAAA0C,EAAAF,IACA,EAAAJ,IAAA,GAAAA,EAAAE,IA

AAC,GAAA,UACAF,EAAA,GAEAK,GAAAN,EAIAM,GAAA,EACArgB,EAAA sf,MAAApe,EAAAyc,EAAA0
C,EAAAF,GAGAP,KAAA,GAgBA,OAbAA,IACAS,OAAAH,GAAA,EAGAJ,EAAAF,EAAA,GACAS,GAAAT,
EAAA,MAAAA,EAAA,IACAA,EAAA,GACAC,IACAA,EAAAM,OACAN,EAAArIb,MAAA6iB,EACAR,EAA
Ane,IAAAoe,IAGAA,EAIA,IAAAQ,GAAA,GAEA,SAAAC,GAAArf,GACA,IAAAuS,EACApU,EAAA6B,EAA
A+H,cACAQ,EAAAvI,EAAAuI,SACA8V,EAAAE,GAAA7W,GAEA,OAAA8V,IAIA9L,EAAApU,EAAAmhB,K
AAA7gB,YAAAN,EAAAG,cAAAIK,IACA8V,EAAAvf,EAAAwf,IAAA/L,EAAA,WAEAA,EAAA7T,WAAAC,
YAAA4T,GAEA,SAAA8L,IACAA,EAAA,SAEAe,GAAA7W,GAAA8V,EAEEA,GAGA,SAAAKB,GAAA/S,EA
AAgT,GAOA,IANA,IAAAnB,EAAAre,EACApH,EAAA,GACAE,EAAA,EACAC,EAAA4S,EAAA5S,OAGQD,E
AAAC,EAAGBD,IACxBqG,EAAAwM,EAAA7S,GACAgQ,EAAAOe,QAIAC,EAAAre,EAAAOe,MAAAC,QACA
mB,GAKA,SAAAnB,IACAzlB,EAAAE,GAAAgjB,GAAAhOB,IAAAqL,EAAA,iBACApH,EAAAE,KACAqG,EA
AAoe,MAAAC,QAAA,KAGA,KAAAre,EAAAOe,MAAAC,SAAAF,GAAANE,KACApH,EAAAE,GAAA0IB,GA
AArf,KAGA,SAAAQe,IACAzlB,EAAAE,GAAA,OAGAgjB,GAAAJ,IAAAvc,EAAA,UAAAQe,KAMA,IAAA1kB,
EAAA,EAaiB,EAAC,EAAGBD,IACjC,MAAAf,EAAAE,KACA6S,EAAA7S,GAAAYkB,MAAAC,QAAAzlB,
EAAAE,IAIA,OAAA6S,EAGA1N,EAAAG,GAAA0B,OAAA,CACA6e,KAAA,WACA,OAAAD,GAAA9rB,MAA
A,IAEAmD,KAAA,WACA,OAAA2oB,GAAA9rB,OAEAgS,OAAA,SAAAPh,GACA,yBAAAA,EACAA,EAAA
5kB,KAAA+rB,OAAA/rB,KAAAmD,OAGAnD,KAAAOm,KAAA,WACAsE,GAAA1qB,MACAqL,EAAArL,MA
AA+rB,OEA1gB,EAAArL,MAAAMd,YAKA,IAAA8oB,GAAA,wBAEAC,GAAA,iCAEAC,GAAA,qCAKAC,
GAAA,CAGAC,OAAA,+CAKAC,MAAA,yBACAC,IAAA,8CACAC,GAAA,wCACAC,GAAA,iDAEAC,SAAA,
WAUA,SAAAC,GAAApH,EAAA3I,GAIA,IAAAqJ,EAYA,OATAA,EADA,qBAAAV,EAAAmJ,qBACAnJ,EA
AAmJ,qBAAA9R,GAAA,KAEE,qBAAA2I,EAAA6J,iBACF7J,EAAA6J,iBAAAxS,GAAA,KAGA,QAGAH,IAA
AG,MAAAkS,EAAAvJ,EAAA3I,GACAYI,EAAAa,MAAA,CAAAX,GAAAU,GAGAA,EAKA,SAAA2gB,GAAA
5gB,EAAA6gB,GAIA,IAHA,IAAAxsB,EAAA,EACAC,EAAA0L,EAAA7F,OAEQ9F,EAAAC,EAAOD,IACf6oB,
GAAAJ,IACA9c,EAAA3L,GACA,cACAwSb,GAAA3D,GAAAhOB,IAAA2rB,EAAAxSb,GAAA,eAvCA+rB,GA
AAU,SAAAV,GAAAC,OAEAD,GAAAW,MAAAX,GAAAY,MAAAZ,GAAAa,SAAAb,GAAAc,QAAAd,GAAA
E,MACAF,GAAAE,GAAAF,GAAAK,GA0CA,IAAAW,GAAA,YAEA,SAAAC,GAAArhB,EAAAT,EAAA+hB,E
AAAC,EAAAC,GAOA,IANA,IAAAjhB,EAAAQl,EAAAhV,EAAA6qB,EAAArD,EAAAtD,EACA4gB,EAAAniB
,EAAAOiB,yBACAC,EAAA,GACAvtB,EAAA,EACAC,EAAA0L,EAAA7F,OAEQ9F,EAAAC,EAAOD,IAGf,GA
FAkM,EAAAP,EAAA3L,GAEAKM,GAAA,IAAAA,EAGA,cAAApB,EAAAoB,GAIAiB,EAAAa,MAAA0hB,EA
AArhB,EAAAxE,SAAA,CAAWE,WAGI,GAAA6gB,GAAAvY,KAAAtI,GAIA,CACJqL,KAAA8V,EAAA1iB,Y
AAAO,EAAAV,cAAA,QAGAJI,GAAAspB,GAAA3X,KAAAhI,IAAA,YAAA6C,cACAqe,EAAArB,GAAAxpB,I
AAAWpB,GAAAM,SACA9U,EAAAC,UAAA4V,EAAA,GAAApiB,EAAAwIb,cAAAthB,GAAAKhB,EAAA,GA
GA3gB,EAAA2gB,EAAA,GACA,MAAA3gB,IACA8K,IAAAwD,UAKA/P,EAAAa,MAAA0hB,EAAAhW,EA
A9D,YAGA8D,EAAA8V,EAAAhU,WAGA9B,EAAA6B,YAAA,QAZBAmU,EAAAnoB,KAAA8F,EAAAuIb,eA
AAvhB,IA+BAmhB,EAAAJU,YAAA,GAEPz,EAAA,EACA,MAAAkM,EAAAQhB,EAAAvtB,KAGA,GAAAKt
B,GAAAliB,EAAAOd,QAAAIc,EAAAGhB,IAAA,EACAC,GACAA,EAAA/nB,KAAA8G,QAgBA,GAXA6D,EA
AA/E,EAAA+E,SAAA7D,EAAA+H,cAAA/H,GAGAQl,EAAA+U,GAAAE,EAAA1iB,YAAAUb,GAAA,UAGA6
D,GACAwc,GAAAhV,GAIA0V,EAAA,CACAxgB,EAAA,EACA,MAAAP,EAAAQl,EAAA9K,KACAqf,GAAAt
X,KAAAtI,EAAAIc,MAAA,KACAIjB,EAAA7nB,KAAA8G,GAMA,OAAAmhB,GAIA,WACA,IAAAA,EAAAv
kB,EAAAwkB,yBACAI,EAAAL,EAAA1iB,YAAA7B,EAAA0B,cAAA,QACAI n,EAAA3O,EAAA0B,cAAA,SA
MAiN,EAAA9C,aAAA,gBACA8C,EAAA9C,aAAA,qBACA8C,EAAA9C,aAAA,YAEA+Y,EAAA/iB,YAAA8M,
GAIA7N,EAAA+jB,WAAAD,EAAAE,WAAA,GAAAA,WAAA,GAAA7S,UAAASb,QAIaQr,EAAAIW,UAAA,
yBACA5N,EAAAIkB,iBAAAH,EAAAE,WAAA,GAAA7S,UAAAwF,cAtBA,GAwBA,IAAA/J,GAAA1N,EAAA
0N,gBAKAsX,GAAA,OACAC,GAAA,iDACAC,GAAA,sBAEA,SAAAC,KACA,SAGA,SAAAC,KACA,SAKA,S
AAAC,KACA,IACA,OAAArIb,EAAAKT,cACE,MAAAoS,KAGF,SAAAC,GAAAniB,EAAAOiB,EAAArjB,EA
Ayd,EAAAvd,EAAAOjB,GACA,IAAAC,EAAAxkB,EAGA,qBAAAskB,EAAA,CASA,IAAAtkB,IANA,kBAAAi
B,IAGAyD,KAAAZd,EACAA,OAAA7I,GAEAkS,EACAD,GAAAniB,EAAAIc,EAAAIb,EAAAYd,EAAA4F,EA
AAtkB,GAAAUkB,GAEA,OAAArIb,EASBA,GAnBA,MAAAwc,GAAA,MAAAvd,GAGAA,EAAAF,EACAYd,E
AAAZd,OAAA7I,GACE,MAAA+I,IACF,kBAAAF,GAGAE,EAAAud,EACAA,OAAAtmB,IAIA+I,EAAAud,EAC

AA,EAAAzd,EACAA,OAAA7I,KAGA,IAAA+I,EACAA,EAAA+iB,QACE,IAAA/iB,EACF,OAAAe,EAeA,OAZ
A,IAAAqiB,IACAC,EAAArjB,EACAA,EAAA,SAAAsjB,GAIA,OADAzjB,IAAA0jB,IAAAD,GACAD,EAAArIB
,MAAAxM,KAAAYM,YAIAjB,EAAAYD,KAAA4f,EAAA5f,OAAA4f,EAAA5f,KAAA5D,EAAA4D,SAEA1C,E
AAAH,KAAA,WACAf,EAAAYjB,MAAA1M,IAAApiB,KAAA2uB,EAAAnjB,EAAAud,EAAAzd,KAQAD,EAA
AyjB,MAAA,CAEApoB,OAAA,GAEA0b,IAAA,SAAA7V,EAAAOiB,EAAA5Y,EAAAgT,EAAAzd,GAEA,IAA
A0jB,EAAAC,EAAArX,EACAsX,EAAA3tB,EAAA4tB,EACAvJ,EAAAwJ,EAAA/kB,EAAAgIB,EAAAC,EACA
C,EAAArG,GAAAhob,IAAAqL,GAGA,GAAAgjB,EAAA,CAKAxZ,YACAiZ,EAAAJZ,EACAA,EAAAiZ,EAA
AjZ,QACAZK,EAAA0jB,EAAA1jB,UAKAA,GACAD,EAAAQm,KAAAK,gBAAAIb,GAAAvL,GAIAyK,EAAA
9G,OACA8G,EAAA9G,KAAA5D,EAAA4D,SAIAigB,EAAAK,EAAAL,UACAA,EAAAK,EAAAL,OAAA,KA
EAD,EAAAM,EAAAC,UACAP,EAAAM,EAAAC,OAAA,SAAA1sB,GAIA,2BAAAUl,KAAAYjB,MAAAW,YAA
A3sB,EAAAUH,KACAgB,EAAAYjB,MAAAy,SAAAljB,MAAAD,EAAAE,gBAAAhK,IAKAKsB,MAAA,IAAAZ
a,MAAA4O,IAAA,KACAvhB,EAAAOtB,EAAAxoB,OACA,MAAA5E,IACAqW,EAAAYW,GAAA9Z,KAAAoa,
EAAApT,KAAA,GACA8I,EAAAiB,EAAA1X,EAAA,GACAYX,GAAAZX,EAAA,QAAAZI,MAAA,KAAAnC,
OAGA3C,IAKAub,EAAAvA,EAAAYjB,MAAAIJ,QAAAvb,IAAA,GAGAA,GAAAIb,EAAAsa,EAAA+J,aAAA/J,
EAAAgK,WAAAvIb,EAGAUb,EAAAvA,EAAAYjB,MAAAIJ,QAAAvb,IAAA,GAGA8kB,EAAA9jB,EAAA6B,O
AAA,CACA7C,OACAIb,WACAvG,OACAhT,UACA9G,KAAA8G,EAAA9G,KACA3D,WACAgH,aAAAhH,G
AAAD,EAAAYN,KAAA5E,MAAA5B,aAAAUc,KAAAVJ,GACAukB,UAAAR,EAAAna,KAAA,MACI8Z,IAGJI,
EAAAF,EAAA7kB,MACA+kB,EAAAF,EAAA7kB,GAAA,GACA+kB,EAAAU,cAAA,EAGAIK,EAAAmK,QAC
A,IAAAnK,EAAAmK,MAAAvvB,KAAA+L,EAAAwc,EAAAsG,EAAAJ,IAEA1iB,EAAA2K,kBACA3K,EAAA
2K,iBAAA7M,EAAA4kB,IAKArJ,EAAAXD,MACAwD,EAAAXD,IAAA5hB,KAAA+L,EAAA4iB,GAEEA,EA
ApZ,QAAA9G,OACAKgB,EAAApZ,QAAA9G,KAAA8G,EAAA9G,OAKA3D,EACA8jB,EAAAniB,OAAAmiB,
EAAAU,gBAAA,EAAAX,GAEEA,EAAA3pB,KAAA0pB,GAIA9jB,EAAAYjB,MAAApoB,OAAA2D,IAAA,KA
MAia,OAAA,SAAA/X,EAAAOiB,EAAA5Y,EAAAZK,EAAA0kB,GAEA,IAAAIjB,EAAAmjB,EAAArY,EACAs
X,EAAA3tB,EAAA4tB,EACAvJ,EAAAwJ,EAAA/kB,EAAAgIB,EAAAC,EACAC,EAAArG,GAAAD,QAAA1c,I
AAA2c,GAAAhob,IAAAqL,GAEA,GAAAgjB,IAAAL,EAAAK,EAAAL,QAAA,CAKAP,MAAA,IAAAza,MAA
A4O,IAAA,KACAvhB,EAAAOtB,EAAAxoB,OACA,MAAA5E,IAMA,GALAQW,EAAAYW,GAAA9Z,KAAAoa,
EAAApT,KAAA,GACA8I,EAAAiB,EAAA1X,EAAA,GACAYX,GAAAZX,EAAA,QAAAZI,MAAA,KAAAnC,
OAGA3C,EAAA,CAOAub,EAAAvA,EAAAYjB,MAAAIJ,QAAAvb,IAAA,GACAA,GAAAIb,EAAAsa,EAAA+J,
aAAA/J,EAAAgK,WAAAvIb,EACA+kB,EAAAF,EAAA7kB,IAAA,GACAU,IAAA,IACA,IAAAnG,OAAA,UA
AA4d,EAAAna,KAAA,4BAGA+a,EAAAnjB,EAAAsiB,EAAAjP,OACA,MAAA2G,IACAqiB,EAAAC,EAAAti
B,IAEAkjB,GAAAV,IAAAH,EAAAG,UACAvZ,KAAA9G,OAAAKgB,EAAAlgB,MACA2I,MAAA/C,KAAAsa,
EAAAU,YACAvkB,OAAA6jB,EAAA7jB,WACA,OAAAA,IAAA6jB,EAAA7jB,YACA8jB,EAAAniB,OAAAH,
EAAA,GAEAqiB,EAAA7jB,UACA8jB,EAAAU,gBAEAIK,EAAAtB,QACAsB,EAAAtB,OAAA9jB,KAAA+L,E
AAA4iB,IAOAc,IAAAb,EAAAjP,SACAYf,EAAAsK,WACA,IAAAtK,EAAAsK,SAAA1vB,KAAA+L,EAAA8i
B,EAAAE,EAAAC,SAEAnkB,EAAA8kB,YAAA5jB,EAAAIc,EAAAKiB,EAAAC,eAGAN,EAAA7kB,SA1CA,I
AAAA,KAAA6kB,EACA7jB,EAAAYjB,MAAAxK,OAAA/X,EAAAIc,EAAAsK,EAAApT,GAAAwU,EAAAZ
K,GAAA,GA8CAD,EAAA+C,cAAA8gB,IACAhG,GAAA5E,OAAA/X,EAAA,mBAIAmjB,SAAA,SAAAU,GAG
A,IAEA/vB,EAAAYM,EAAAb,EAAAYP,EAAAYT,EAAAKB,EAFAvB,EAAAZjB,EAAAYjB,MAAAwB,IAAAF,
GAGA7U,EAAA,IAAA7N,MAAAjB,UAAATG,QACAIpB,GAAAIg,GAAAhob,IAAAIB,KAAA,eAAoD8uB,EA
AAZkB,OAAA,GACpDub,EAAAvA,EAAAYjB,MAAAIJ,QAAAKJ,EAAAZkB,OAAA,GAKA,IAFAkR,EAAA,GA
AAuT,EAEAzuB,EAAA,EAACa,EAAAOm,UAAATG,OAAsB9F,IACpCkb,EAAAlb,GAAAOm,UAAApM,GAM
A,GAHAyuB,EAAAYB,eAAAvwB,MAGA4IB,EAAA4K,cAAA,IAAA5K,EAAA4K,YAAAhwB,KAAAR,KAAA
8uB,GAAA,CAKAuB,EAAAhIb,EAAAYjB,MAAAM,SAAA5uB,KAAAR,KAAA8uB,EAAAM,GAGA/uB,EA
A,EACA,OAAAqb,EAAA2U,EAAAhwB,QAAAYuB,EAAA2B,uBAAA,CACA3B,EAAA4B,cAAAhV,EAAAnP,
KAEO,EAAA,EACA,OAAAqiB,EAAAZT,EAAA0T,SAAAtiB,QACAgIB,EAAA6B,gCAIA7B,EAAA8B,aAAA
9B,EAAA8B,WAAA/b,KAAAsa,EAAAU,aEAf,EAAAK,YACAL,EAAA/F,KAAAOg,EAAApG,KAEA9c,IAA
AZ,EAAAYjB,MAAAIJ,QAAAUJ,EAAAG,WAAA,IAA+DE,QAC/DL,EAAApZ,SAAAvJ,MAAAkP,EAAAnP,K
AAAgP,QAEA9Y,IAAAwJ,IACA,KAAA6iB,EAAA/rB,OAAAKJ,KACA6iB,EAAA+B,iBACA/B,EAAAgC,oBA

YA,OAJAIL,EAAAmL,cACAnL,EAAAmL,aAAAvwB,KAAAR,KAAA8uB,GAGAA,EAAA/rB,SAGAsB,SAA
A,SAAAN,EAAAM,GACA,IAAA/uB,EAAA8uB,EAAA/V,EAAA4X,EAAAC,EACAZ,EAAA,GACAP,EAAAV,
EAAAU,cACA5Z,EAAA4Y,EAAAvhB,OAGA,GAAAUiB,GAIA5Z,EAAAnO,YAOA,UAAA+mB,EAAAzkB,M
AAAykB,EAAA/R,QAAA,GAEA,KAAU7G,IAAAIW,KAAckW,IAAAjL,YAAAjL,KAIxB,OAAkW,EAAAnO,
WAAA,UAAA+mB,EAAAzkB,OAAA,IAAA6L,EAAAtC,UAAA,CAGA,IAFAod,EAAA,GACAC,EAAA,GACA
5wB,EAAA,EAAiBA,EAAAvvB,EAAmBzvB,IACpC8uB,EAAAC,EAAA/uB,GAGA+Y,EAAA+V,EAAA7jB,SA
AA,SAEA7I,IAAAwuB,EAAA7X,KACA6X,EAAA7X,GAAA+V,EAAA7c,aACAjH,EAAA+N,EAAApZ,MAAA
kG,MAAAgQ,IAAA,EACA7K,EAAAqM,KAAA0B,EAAApZ,KAAA,MAAAkW,IAAA/P,QAEA8qB,EAAA7X,I
ACA4X,EAAAvrB,KAAA0pB,GAGA6B,EAAA7qB,QACAkqB,EAAA5qB,KAAA,CAA0B8G,KAAA2J,EAAAk
Z,SAAA4B,IAY1B,OALA9a,EAAAIW,KACA8vB,EAAAV,EAAAjP,QACAkqB,EAAA5qB,KAAA,CAAuB8G,
KAAA2J,EAAkZ,WAAA11B,MAAAomB,KAGvBO,GAGAA,QAAA,SAAAtwB,EAAAuW,GACApwB,OAAA
C,eAAaqK,EAAA+lB,MAAAvB,UAAArB,EAAA,CACAK,YAAA,EACA4nB,cAAA,EAEA3nB,IAAAgG,EAA
AiqB,GACA,WACA,GAAAnxB,KAAaqxB,cACA,OAAAF,EAAAnxB,KAAaqxB,gBAGA,WACA,GAAArxB,K
AAaqxB,cACA,OAAArxB,KAAaqxB,cAAAzW,IAIAkoB,IAAA,SAAAxnB,GACAP,OAAAC,eAAAhB,KAAA
Y,EAAA,CACAK,YAAA,EACA4nB,cAAA,EACAyI,UAAA,EACAhW,cAMAgvB,IAAA,SAAAE,GACA,OAA
AA,EAAAhmB,EAAAsC,SACA0jB,EACA,IAAAhmB,EAAA+lB,MAAAC,IAGazL,QAAA,CACA2L,KAAA,C
AGAC,UAAA,GAEPv,MAAA,CAGAv,QAAA,WACA,GAAAzxB,OAAAwuB,MAAAxuB,KAAAoc,MAEA,
OADApC,KAAAoc,SACA,GAGAuT,aAAA,WAEA+B,KAAA,CACAD,QAAA,WACA,GAAAzxB,OAAAwuB,M
AAAxuB,KAAA0xB,KAEA,OADAlxB,KAAA0xB,QACA,GAGA/B,aAAA,YAEAgC,MAAA,CAGAF,QAAA,W
ACA,gBAAAzxB,KAAaqK,MAAArK,KAAA2xB,OAAA7c,EAAA9U,KAAA,SAEA,OADAA,KAAA2xB,SACA
,GAKAjF,SAAA,SAAAoc,GACA,OAAaha,EAAAgA,EAAVhB,OAAA,OAIaqkB,aAAA,CACAb,aAAA,SAAA
jC,QAIARsB,IAAAqsB,EAAA/rB,QAAA+rB,EAAAUc,gBACAvC,EAAAUc,cAAAQ,YAAA/C,EAAA/rB,YAOA
sI,EAAA8kB,YAAA,SAAA5jB,EAAAIc,EAAAmL,GAGAjJ,EAAAgB,qBACAhb,EAAAgB,oBAAAlD,EAAA
mL,IAIAnkB,EAAA+lB,MAAA,SAAA9mB,EAAAwN,BAGA,KAAA9xB,gBAAaQL,EAAA+lB,OACA,WAA
A/lB,EAAA+lB,MAAA9mB,EAAAwN,GAIAxnB,KAAAD,MACArK,KAAaqxB,cAAA/mB,EACAtK,KAAaq
K,KAAAC,EAAAD,KAIARk,KAAA+xB,mBAAAzN,EAAA0nB,uBACAvvB,IAAA6H,EAAA0nB,mBAGA,IA
AAInB,EAAUnB,YACAvD,GACAC,GAKAvuB,KAAAU,N,OAAAjD,EAAAI,D,QAAA,IAAAjD,EAAAI,D,OAA
AxF,SACAUc,EAAAI,D,OAAAtC,WACAX,EAAAI,D,OAEAvN,KAAA0wB,cAAApM,EAAOmB,cACA1wB,K
AAAIyB,cAAA3nB,EAAA2nB,eAIAjyB,KAAaqK,KAAAC,EAIAnB,GACAzmB,EAAA6B,OAAAIN,KAAA8
xB,GAIA9xB,KAAkyB,UAAA5nB,KAAA4nB,WAAA7hB,KAAA8hB,MAGAnyB,KAAaQL,EAAAsC,UAAA,
GAKAtC,EAAA+lB,MAAAvB,UAAA,CACA+G,YAAaqC,EAAA+lB,MACAW,mBAAAxD,GACAkC,qBAAAI
c,GACAoc,8BAAApC,GACA6D,aAAA,EAEAvB,eAAA,WACA,IAAA/tB,EAAA9C,KAAaqxB,cAEArxB,KA
AA+xB,mBAAAzD,GAEXrB,IAAA9C,KAAoYB,aCAtvB,EAAA+tB,kBAGAC,gBAAA,WACA,IAAAhuB,E
AAA9C,KAAaqxB,cAEArxB,KAAaywB,qBAAAnC,GAEXrB,IAAA9C,KAAoYB,aCAtvB,EAAAgU,mBA
GAuB,yBAAA,WACA,IAAAvB,EAAA9C,KAAaqxB,cAEArxB,KAAA2wB,8BAAArC,GAEXrB,IAAA9C,K
AAoYB,aCAtvB,EAAUvB,2BAGArYB,KAAA8wB,oBAKazlB,EAAAE,KAAA,CACAKmB,QAAA,EACAC,
SAAA,EACAC,YAAA,EACAC,gBAAA,EACAC,SAAA,EACAC,QAAA,EACAC,YAAA,EACAC,SAAA,EACA
C,OAAA,EACAC,OAAA,EACAC,UAAA,EACAC,MAAA,EACAC,MAAA,EACAC,UAAA,EACAvxB,KAAA,E
ACAwxB,SAAA,EACArW,QAAA,EACAsW,SAAA,EACAC,SAAA,EACAC,SAAA,EACAC,SAAA,EACAC,SA
AA,EACAC,WAAA,EACAC,aAAA,EACAC,SAAA,EACAC,SAAA,EACAC,eAAA,EACAC,WAAA,EACAC,S
AAA,EAEAC,MAAA,SAAAnF,GACA,IAAA/R,EAAA+R,EAAA/R,OAGA,aAAA+R,EAAAmF,OAAA9F,GAA
AtZ,KAAAia,EAAAzkB,MACA,MAAAyK,EAAaqE,SAAArE,EAAqE,SAAArE,EAAAsE,SAIAtE,EAAmF,
YAAAxX,IAAAsa,GAAaqR,GAAAvZ,KAAaia,EAAAzkB,MACA,EAAA0S,EACA,EAGA,EAAAA,EACA,E
AGA,EAAAA,EACA,EAGA,EAGA+R,EAAmF,QAEC5oB,EAAAjyB,MAAAoC,SAUD7lB,EAAAE,KAAA,CA
CA8nB,WAAA,YACAC,WAAA,WACAC,aAAA,cACAC,aAAA,cACC,SAAAC,EAAAhE,GACDjL,EAAAjyB,
MAAAIJ,QAAA0O,GAAA,CACA3E,aAAAW,EACAV,SAAAU,EAEAd,OAAA,SAAAV,GACA,IAAA7iB,EAC
AsB,EAAAvN,KACAU0B,EAAAzF,EAAmD,cACA9C,EAAAL,EAAAK,UASA,OALAO,F,QAAAhmB,GAAAIc
,EAAA+E,SAAA7C,EAAAgN,MACAzF,EAAAzkB,KAAA8kB,EAAAG,SACArjB,EAAkjB,EAApZ,QAAA

vJ,MAAAxM,KAAAyM,WACAqiB,EAAAzkB,KAAAimB,GAEArkB,MAKAZ,EAAAG,GAAA0B,OAAA,CAE
AwhB,GAAA,SAAAC,EAAArjB,EAAAyD,EAAAvD,GACA,OAAAkjB,GAAA1uB,KAAA2uB,EAAArjB,EAAA
yD,EAAAvD,IAEAOjB,IAAA,SAAAD,EAAArjB,EAAAyD,EAAAvD,GACA,OAAAkjB,GAAA1uB,KAAA2uB,EA
AArjB,EAAAyD,EAAAvD,EAAA,IAEAujB,IAAA,SAAAJ,EAAArjB,EAAAE,GACA,IAAA2jB,EAAA9kB,EAC
A,GAAAskB,KAAAKc,gBAAAIC,EAAAQ,UAWA,OARAA,EAAAR,EAAAQ,UACA9jB,EAAAsjB,EAAA4B,g
BAAAxB,IACAI,EAAAU,UACAV,EAAAG,SAAA,IAAAH,EAAAU,UACAV,EAAAG,SACAH,EAAA7jB,SAC
A6jB,EAAApZ,SAEA/V,KAEA,qBAAA2uB,EAAA,CAGA,IAAAtkB,KAAAskB,EACA3uB,KAAA+uB,IAAA1k
B,EAAAiB,EAAAjB,EAAAtkB,IAEA,OAAArK,KAWA,OATA,IAAAsL,GAAA,oBAAAA,IAGAE,EAAAF,EA
CAA,OAAA7I,IAEA,IAAA+I,IACAA,EAAA+iB,IAEAvuB,KAAAoM,KAAA,WACAf,EAAAyjB,MAAAxK,OA
AAtkB,KAAA2uB,EAAAnjB,EAAAF,QAMA,IAKAKpB,GAAA,8FAOAC,GAAA,wBAGAC,GAAA,oCACAC,G
AAA,2CAGA,SAAAC,GAAArOB,EAAAwQ,GACA,OAAA9N,EAAAvI,EAAA,UACAU,I,EAAA,KAAA8N,EAA
A7a,SAAA6a,IAAAIJ,WAAA,OAEArO,EAAAKB,GAAAsV,SAAA,aAGAtV,EAIA,SAAAsOB,GAAAtOB,GAEA,
OADAA,EAAAIC,MAAA,OAAAKc,EAAAwI,aAAA,aAAAxI,EAAAIC,KACAKc,EAEA,SAAAUOB,GAAAvOB,
GAOA,MANA,WAAAA,EAAAIC,MAAA,IAAAX,MAAA,KACA6C,EAAAIC,KAAAKc,EAAAIC,KAAAX,MA
AA,GAEA6C,EAAA+I,gBAAA,QAGA/I,EAGA,SAAAwOB,GAAAzqB,EAAA0qB,GACA,IAAA30B,EAAAC,E
AAA+J,EAAA4qB,EAAAC,EAAAC,EAAAC,EAAAIG,EAEA,OAAA8F,EAAAJtB,SAAA,CAKA,GAAAmhB,G
AAAD,QAAA3e,KACA2qB,EAAA/L,GAAAtB,OAAAtD,GACA4qB,EAAAhM,GAAAJ,IAAAkM,EAAAC,GAC
A/F,EAAA+F,EAAA/F,OAEAA,GAIA,IAAA7kB,YAHA6qB,EAAA1F,OACA0F,EAAAhG,OAAA,GAEAA,EA
CA,IAAA7uB,EAAA,EAAAC,EAAA4uB,EAAA7kB,GAAAI,EAAA2C9F,EAAAC,EAAOD,IACIDgI,EAAAyjB
,MAAA1M,IAAA4S,EAAA3qB,EAAA6kB,EAAA7kB,GAAAhK,IAOA8oB,GAAAF,QAAA3e,KACA6qB,EAA
AhM,GAAAvB,OAAAtD,GACA8qB,EAAA/pB,EAAA6B,OAAA,GAA8BioB,GAE9BhM,GAAAL,IAAAkM,EA
AAI,KAKA,SAAAC,GAAA/qB,EAAA0qB,GACA,IAAAIgB,EAAAKgB,EAAALgB,SAAA1F,cAGA,UAAA0F,G
AAAmX,GAAApX,KAAAvK,EAAAD,MACA2qB,EAAAtY,QAAApS,EAAAoS,QAGE,UAAA5H,GAAA,aAAA
A,IACFkgB,EAAApU,aAAAtW,EAAAsW,cAIA,SAAA0U,GAAAC,EAAAhA,EAAALP,EAAAmhB,GAGAJ,S,EA
AA5R,EAAA6C,MAAA,GAAA+O,GAEA,IAAAmS,EAAAhH,EAAA4gB,EAAAKI,EAAA7qB,EAAAD,EACAr
K,EAAA,EACAC,EAAAiB,EAAApvB,OACAsvB,EAAAnB,EAAA,EACAgB,EAAaia,EAAA,GACAmA,EA
AxuB,EAAA5F,GAGA,GAAAO0B,GACAp1B,EAAA,qBAAAgB,IACA2I,EAAA+jB,YAAA0G,GAAA7f,KAAA
vT,GACA,OAAAi0B,EAAAnpB,KAAA,SAAAIg,GACA,IAAAng,EAAAw1B,EAAA5oB,GAAAzG,GACAwvB,
IACAna,EAAA,GAAAJa,EAAAd,KAAAR,KAAAKg,EAAAnG,EAAA41B,SAEAL,GAAAv1B,EAAAwB,EAAAL
P,EAAAmhB,KAIA,GAAALtB,IACAotB,EAAAL,GAAA9R,EAAAgA,EAAA,GAAAJhB,eAAA,EAAAIhB,EAAA
/H,GACA9gB,EAAAgH,EAAAhU,WAEA,IAAAgU,EAAA5Z,WAAA3N,SACAUOB,EAAAhH,GAIAA,GAAA
8gB,GAAA,CAOA,IANAF,EAAAJiB,EAAAiB,IAAAqgB,GAAAE,EAAA,UAAAmH,IACAW,EAAAL,EAAAn
B,OAKU9F,EAAAC,EAAOD,IACjBsK,EAAA+iB,EAERtB,IAAAo1B,IACA9qB,EAAAU,EAAAiC,MAAA3C,
GAAA,MAGA6qB,GAIANqB,EAAAa,MAAAohB,EAAAX,GAAAhI,EAAA,YAIA0B,EAAA7L,KAAA+0B,EA
AAI1B,GAAAsK,EAAAtK,GAGA,GAAAm1B,EAOA,IANA9qB,EAAA4iB,IAAAnnB,OAAA,GAAAmO,cAGAJ
J,EAAAiB,IAAAghB,EAAAwH,IAGAZ0B,EAAA,EAAGBA,EAAAm1B,EAAGBn1B,IACChCsK,EAAA2iB,EAAA
jtB,GACA8rB,GAAAtX,KAAAIK,EAAAN,MAAA,MACA6e,GAAAtB,OAAAJd,EAAA,eACAU,EAAA+E,SAA
A1F,EAAAC,KAEEA,EAAAL,KAAA,YAAAK,EAAAN,MAAA,IAAA+E,cAGA/D,EAAAUqB,UACA9qB,EA
AUqB,SAAAJrB,EAAAL,KAGAE,EAAAG,EAAA8O,YAAA3L,QAAA6mB,GAAA,IAAAjqB,EAAAC,IAQA,O
AAA4qB,EAGA,SAAAJR,GAAA/X,EAAAJB,EAAAUqB,GAKA,IAJA,IAAAIrB,EACAIjB,EAAAtiB,EAAAD,E
AAAmM,OAAAIM,EAAAiB,KACAIm,EAAA,EAEQ,OAAAsK,EAAAJjB,EAAAvtB,IAA+BA,IACvCw1B,GAA
A,IAAAIrB,EAAA5C,UACAsD,EAAAYqB,UAAAnJ,GAAAhI,IAGAA,EAAAM,aACA4qB,GAAAxqB,EAAA+
E,SAAAZF,EAAA2J,cAAA3J,IACAIiB,GAAAD,GAAAhI,EAAA,WAEAA,EAAAM,WAAAC,YAAAP,IAIA,O
AAA4B,EAGAI1B,EAAA6B,OAAA,CACA2gB,cAAA,SAAA8H,GACA,OAAAA,EAAA7nB,QAAA0mB,GAAA,
cAGAlnB,MAAA,SAAAF,EAAAwP,EAAAC,GACA,IAAA31B,EAAAC,EAAA21B,EAAAC,EACA5oB,EAAA
f,EAAA0hB,WAAA,GACAKI,EAAA9qB,EAAA+E,SAAA7D,EAAA+H,cAAA/H,GAGA,IAAAc,EAAAIkB,iBA
AA,IAAA3hB,EAAAxE,UAAA,KAAAwE,EAAAxE,YACAsD,EAAAYV,SAAAvU,GAMA,IAHA2pB,EAAAvJ,
GAAArf,GACA2oB,EAAAtJ,GAAApG,GAEAIM,EAAA,EAAAC,EAAA21B,EAAA9vB,OAAUc9F,EAAAC,E

AAOD,IAC9Cg1B,GAAAY,EAAA51B,GAAA61B,EAAA71B,IAKA,GAAA01B,EACA,GAAAC,EAIA,IAHAC,
KAAAtJ,GAAApG,B,GACA2pB,KAAAvJ,GAAArf,GAEAjN,EAAA,EAAAC,EAAA21B,EAAA9vB,OAAwC9F,E
AAAC,EAAOD,IAC/C00B,GAAAkB,EAAA51B,GAAA61B,EAAA71B,SAGA00B,GAAAxoB,EAAAE,GAWA,
OANA4oB,EAAAvJ,GAAArf,EAAA,UACA4oB,EAAA/vB,OAAA,GACAyM,B,GAAAsJ,GAAAC,GAAAxJ,GA
AApG,B,EAAA,WAIaE,GAGAwO,B,UAAA,SAAA9pB,GAKA,IAJA,IAAA+c,EAAAx,c,EAAAIC,EACAuB,EAAA
va,EAAAyjB,MAAAIJ,QACAvI,B,EAAA,OAESoC,KAAA8J,EAAAP,EAAA3L,IAAqCA,IAC9C,GAAAooB,GA
AAIc,GAAA,CACA,GAAAwc,EAAAx,c,EAAA2c,GAAAvb,SAAA,CACA,GAAAOB,EAAAmG,OACA,IAAA7k
B,KAAA0e,EAAAmG,OACAtJ,EAAAvb,GACAgB,EAAAyjB,MAAAxK,OAAA/X,EAAAIC,GAIaG,B,EAAA8k
B,YAAA5jB,EAAAIC,EAAA0e,EAAAyG,QA0AjjB,EAAA2c,GAAAvb,cAAAIL,EAE8J,EAAA4c,GAAAx,b,W
AIaP,B,EAAA4c,GAAAx,b,cAAAIL,OA0A4I,EAAAG,GAAA0B,OAAA,CACAKpB,OAAA,SAAA9qB,GACA,O
AAAgZ,GAAAtkB,KAAAsL,GAAA,IAGAgZ,OAAA,SAAAhZ,GACA,OAAAgZ,GAAAtkB,KAAAsL,IAGAR,K
AAA,SAAAxJ,GACA,OAAAsmB,EAAA5nB,KAAA,SAAAsB,GACA,YAAAmB,IAAAnB,EACA+J,EAAAP,KA
AA9K,MACAA,KAAA6c,QAAAzQ,KAAA,WACA,IAAApM,KAAA+H,UAAA,KAAA/H,KAAA+H,UAAA,IA
AA/H,KAAA+H,WACA/H,KAAAYZ,YAAANy,MAGG,KAAAA,EAAAmL,UAAAtG,SAGHkwB,OAAA,WAC
A,OAAAf,GAAAt1B,KAAAYM,UAAA,SAAAF,GACA,OAAAvM,KAAA+H,UAAA,KAAA/H,KAAA+H,UAA
A,IAAA/H,KAAA+H,SAAA,CACA,IAAAwF,EAAAqnB,GAAA50B,KAAAUm,GACAgB,EAAAvC,YAAAUb,O
AKA+pB,QAAA,WACA,OAAAhB,GAAAt1B,KAAAYM,UAAA,SAAAF,GACA,OAAAvM,KAAA+H,UAAA,K
AAA/H,KAAA+H,UAAA,IAAA/H,KAAA+H,SAAA,CACA,IAAAwF,EAAAqnB,GAAA50B,KAAAUm,GACAg
B,EAAApB,aAAAhqB,EAAAgB,EAAAmM,gBAKA8c,OAAA,WACA,OAAAIb,GAAAt1B,KAAAYM,UAAA,
SAAAF,GACAvM,KAAAIiL,YACAjL,KAAAIiL,WAAAsrB,aAAAhqB,EAAAvM,SAKAy2B,MAAA,WACA,OA
AAnB,GAAAt1B,KAAAYM,UAAA,SAAAF,GACAvM,KAAAIiL,YACAjL,KAAAIiL,WAAAsrB,aAAAhqB,EAA
AvM,KAAAQW,gBAKAwG,MAAA,WAIa,IAHA,IAAAtQ,EACAIm,EAAA,EAES,OAAAKM,EAAAvM,KAAA
K,IAA8BA,IACvC,IAAAkM,EAAAxE,WAGAsD,EAAAyqB,UAAAnJ,GAAApG,B,GAAA,IAGAA,EAAAKN,YA
AA,IAIA,OAAAzZ,MAGAsN,MAAA,SAAAYoB,EAAAC,GAIA,OAHAD,EAAA,MAAAA,KACAC,EAAA,MA
AAA,EAAAD,EAAAC,EAEAh2B,KAAAsM,IAAA,WACA,OAAAJB,EAAAIc,MAAAiN,KAAA+1B,EAAAC,M
AIAl,KAAA,SAAAr0B,GACA,OAAAsmB,EAAA5nB,KAAA,SAAAsB,GACA,IAAAiL,EAAAvM,KAAA,OAC
AK,EAAA,EACAC,EAAAN,KAAAmG,OAEA,QAAA1D,IAAAnB,GAAA,IAAAiL,EAAAxE,SACA,OAAAwE,
EAAAsL,UAIa,qBAAAvW,IAAAmzB,GAAA5f,KAAAvT,KACA8qB,IAAAF,GAAA3X,KAAAJT,IAAA,YAAA
8N,eAAA,CAEA9N,EAAA+J,EAAAwIb,cAAAvsB,GAEA,IACA,KAAyJ,B,EAAAC,EAAOD,IACnBkM,EAAAv
M,KAAAK,IAAA,GAGA,IAAAkM,EAAAxE,WACAsD,EAAAyqB,UAAAnJ,GAAApG,B,GAAA,IACAA,EAAA
sL,UAAAvW,GAIAiL,EAAA,EAGK,MAAAzJ,KAGLyJ,GACAvM,KAAA6c,QAAAwZ,OAAA/0B,IAEG,KAAA
A,EAAAmL,UAAAtG,SAGHuW,B,YAAA,WACA,IAAAIJ,EAAA,GAGA,OAAA8H,GAAAt1B,KAAAYM,UAAA
,SAAAF,GACA,IAAA2O,EAAAIb,KAAAIiL,WAEAI,EAAAoD,QAAAzO,KAAAwT,B,GAAA,IACAniB,EAAAyq
B,UAAAnJ,GAAA3sB,OACAKb,GACAA,EAAAYb,aAAApqB,EAAAvM,QAkgWtB,MAIHniB,EAAAE,KAAA,
CACAWqB,SAAA,SACAC,UAAA,UACAN,aAAA,SACAO,YAAA,QACAC,WAAA,eACC,SAAAn2B,EAAAo2
B,GACD3rB,EAAAG,GAAA5K,GAAA,SAAA0K,GAOA,IANA,IAAAU,EACAC,EAAA,GACAgR,B,EAAA5rB,E
AAAC,GACAsB,EAAAqqB,EAAA9wB,OAAA,EACA9F,EAAA,EAESA,GAAAUm,EAWvM,IACpB2L,EAAA
3L,IAAAUm,EAAA5M,UAAAsN,OAAA,GACAJC,EAAA4rB,EAAA52B,IAAA22B,GAAAhR,B,GAIAvG,EAAA
+G,MAAAP,EAAAD,EAAA9K,OAGA,OAAAIb,KAAA+L,UAAAE,MAGA,IAAAirB,GAAA,IAAAziB,OAAA,
KAAA6Y,GAAA,uBAEA6M,GAAA,SAAA5qB,GAKA,IAAA0mB,EAAA1mB,EAAA+H,cAAA0C,YAMA,OAJ
Aic,KAAAmE,SACAnE,EAAA3pB,GAGA2pB,EAAAoE,iBAAA9qB,IAGA+qB,GAAA,IAAA7IB,OAAAgZ,GA
AAvV,KAAA,UA+FA,SAAAQiB,GAAAhR,B,EAAA3L,EAAA42B,GACA,IAAAC,EAAAC,EAAAC,EAAA1rB,E
AMA0e,EAAape,EAAOe,MAqCA,OAnCA6M,KAAAL,GAAA5qB,GAKAirB,IACAvR,B,EAAURB,EAAAIiB
AAAh3B,IAAA42B,EAAA52B,GAEA,KAAALQ,GAAAZ,EAAA+E,SAAA7D,EAAA+H,cAAA/H,KACAN,EAA
AZ,EAAAsf,MAAApe,EAAA3L,KAQAqJ,EAAA4tB,kBAAAX,GAAARiB,KAAA5I,IAAAqrB,GAAAZiB,KAAA
jU,KAGA62B,EAAA9M,EAAA8M,MACAC,EAAA/M,EAAA+M,SACAC,EAAAhN,EAAAgN,SAGAhN,EAAA
+M,SAAA/M,EAAAgN,SAAAhN,EAAA8M,MAAAxrB,EACAA,EAAURB,EAAAC,MAGA9M,EAAA8M,QAC
A9M,EAAA+M,WACA/M,EAAAgN,kBAIAI1B,IAAAwJ,EAIAA,EAAA,GACAA,EAIA,SAAA6rB,GAAAC,EA

AAC,GAGA,OACA92B,IAAA,WACA,IAAA62B,IASA,OAAA/3B,KAAAkB,IAAA82B,GAAAxrB,MAAAxM,K
AAAyM,kBALAzM,KAAAKB,OAzJA,WAlA,SAAA+2B,IAGA,GAAAIK,EAAA,CAIAmK,EAAAvN,MAAAwN
,QAAA,+EAEApK,EAAApD,MAAAwN,QACA,4HAGAthB,GAAA7L,YAAAktB,GAAAltB,YAAA+iB,GAEA,I
AAAqK,EAAA9uB,EAAA+tB,iBAAAtJ,GACAsK,EAAA,OAAAD,EAAAnhB,IAGAqhB,EAAA,KAAAC,EAAA
H,EAAAI,YAIAzK,EAAApD,MAAA8N,MAAA,MACAC,EAAA,KAAAH,EAAAH,EAAAK,OIAIE,EAAA,KA
AAJ,EAAAH,EAAAX,OAlA IJ,EAAApD,MAAAiO,SAAA,WACAC,EAAA,KAAA9K,EAAA+K,aAAA,WAEAj
iB,GAAA3L,YAAAgTb,GAIA nK,EAAA,MAGA,SAAAwK,EAAAQ,GACA,OAAAnrB,KAAArB,MAAAC,WA
AAF,IAGA,IAAAV,EAAAM,EAAAe,EAAAH,EACAJ,EACAJ,EAAA/uB,EAAA0B,cAAA,OACAkjB,EAAA5k
B,EAAA0B,cAAA,OAGAkjB,EAAApD,QAMAoD,EAAApD,MAAAuO,eAAA,cACAnL,EAAAE,WAAA,GAAA
tD,MAAAuO,eAAA,GACAjvB,EAAAkVb,gBAAA,gBAAApL,EAAApD,MAAAuO,eAEA7tB,EAAA6B,OAAAj
D,EAAA,CACAmvB,kBAAA,WAEA,OADAnB,IACAU,GAEd,eAAA,WAEA,OADAI,IACAS,GAEAw,cAAA,
WAEA,OADApB,IACAI,GAEAiB,mBAAA,WAEA,OADArB,IACAK,GAEAiB,cAAA,WAEA,OADAtB,IACAY,
OArFA,GAoKA,IAKAW,GAAA,4BACAC,GAAA,MACAC,GAAA,CAAYd,SAAA,WAAAE,WAAA,SAAA/O,Q
AAA,SACZgP,GAAA,CACAC,cAAA,IACAC,WAAA,OAGAC,GAAA,sBACAC,GAAA7wB,EAAA0B,cAAA,O
AAA8f,MAGA,SAAAsP,GAAAr5B,GAGA,GAAAA,KAAAo5B,GACA,OAAAp5B,EAlA,IAAAs5B,EAAAt5B,
EAAA,GAAA0nB,cAAA1nB,EAAA8I,MAAA,GACArJ,EAAA05B,GAAA5zB,OAEA,MAAA9F,IAEA,GADAO,
EAAAm5B,GAAA15B,GAAA65B,EACAt5B,KAAAo5B,GACA,OAAAp5B,EAOA,SAAAU5B,GAAAv5B,GAC
A,IAAAqL,EAAAZ,EAAA+uB,SAAAx5B,GAIA,OAHAqL,IACAA,EAAAZ,EAAA+uB,SAAAx5B,GAAAq5B,
GAAAr5B,OAEaqL,EAGA,SAAAOuB,GAAA9tB,EAAAJL,EAAAg5B,GAIA,IAAAxrB,EAAA0b,GAAAJW,KA
AAJt,GACA,OAAAwN,EAGAlB,KAAA2sB,IAAA,EAAAZrB,EAAA,IAAAwrB,GAAA,KAAAxrB,EAAA,UAC
AxN,EAGA,SAAAk5B,GAAAJuB,EAAakuB,EAAAC,EAAAC,EAAAC,EAAAC,GACA,IAAAx6B,EAAA,UAA
Ao6B,EAAA,IACAK,EAAA,EACAC,EAAA,EAGA,GAAAL,KAAAC,EAAA,oBACA,SAGA,KAAQt6B,EAAA,
EAAOA,GAAA,EAGf,WAAAq6B,IACAK,GAAA1vB,EAAAwf,IAAAte,EAAAmuB,EAAAJQ,GAAApqB,IAAA
,EAAAu6B,IAIAD,GAmBA,YAAAD,IACAK,GAAA1vB,EAAAwf,IAAAte,EAAA,UAAAKE,GAAApqB,IAAA,E
AAAU6B,IAIA,WAAAF,IACAK,GAAA1vB,EAAAwf,IAAAte,EAAA,SAAAKE,GAAApqB,GAAA,WAAAU6B,
MAtBAG,GAAA1vB,EAAAwf,IAAAte,EAAA,UAAAKE,GAAApqB,IAAA,EAAAu6B,GAGA,YAAAF,EACAK,
GAAA1vB,EAAAwf,IAAAte,EAAA,SAAAKE,GAAApqB,GAAA,WAAAU6B,GAIAE,GAAAZvB,EAAAwf,IAA
Ate,EAAA,SAAAKE,GAAApqB,GAAA,WAAAU6B,IAiCA,OAbAD,GAAAE,GAAA,IAIAE,GAAAntB,KAAA2s
B,IAAA,EAAA3sB,KAAAotB,KACAzub,EAAA,SAAakuB,EAAA,GAAAnS,cAAAmS,EAAA/wB,MAAA,IAC
AmxB,EACAE,EACAD,EACA,MAIAC,EAGA,SAAAE,GAAA1uB,EAAakuB,EAAAK,GAGA,IAAAF,EAAAZ
D,GAAA5qB,GACA0M,EAAase,GAAAhRb,EAAakuB,EAAAG,GACAD,EAAA,eAAAtvB,EAAAwf,IAAAte,E
AAA,eAAAquB,GACAM,EAAAP,EAlA,GAAAZD,GAAArIb,KAAAoE,GAAA,CACA,IAAA6hB,EACA,OAAA
7hB,EAEAA,EAAA,OAYBA,OApBAiiB,MACAJxB,EAAAmvB,qBAAAngB,IAAA1M,EAAAOe,MAAA8P,KAM
A,SAAAxhB,IACAggB,WAAAhgB,IAAA,WAAA5N,EAAAwf,IAAAte,EAAA,aAAAquB,MAEA3hB,EAAA1M,
EAAA,SAAakuB,EAAA,GAAAnS,cAAAmS,EAAA/wB,MAAA,IAGAwxB,GAAA,GAIAJiB,EAAAggB,WAAA
hgB,IAAA,EAGAA,EACAUhB,GACAJuB,EACAKuB,EACAK,IAAAH,EAAA,oBACAO,EACAN,EAGA3hB,GA
EA,KA2RA,SAAAKiB,GAAA5uB,EAAAY,EAAA6b,EAAAJc,EAAAquB,GACA,WAAAD,GAAA15B,UAAAwJ,
KAAAc,EAAAY,EAAA6b,EAAAJc,EAAAquB,GazRA/vB,EAAA6B,OAAA,CAIAmuB,SAAA,CACAC,QAAA,
CACAp6B,IAAA,SAAAQl,EAAAirB,GACA,GAAAA,EAAA,CAGA,IAAAvrB,EAAAsrB,GAAAhRb,EAAA,W
ACA,WAAAN,EAAA,IAAAA,MAOAwf,UAAA,CACA8P,yBAAA,EACAC,aAAA,EACAC,aAAA,EACAC,UA
AA,EACAC,YAAA,EACA7B,YAAA,EACA8B,YAAA,EACAN,SAAA,EACAO,OAAA,EACAC,SAAA,EACAC,
QAAA,EACAC,QAAA,EACAC,MAAA,GAKA7B,SAAA,GAGAZP,MAAA,SAAape,EAAA3L,EAAAU,EAAA
w5B,GAGA,GAAAvuB,GAAA,IAAAA,EAAAxE,UAAA,IAAAwE,EAAAxE,UAAAwE,EAAAOe,MAAA,CAKA
,IAAA1e,EAAA5B,EAAA0f,EACAmS,EAAA3T,EAAA3nB,GACAU7B,EAAA1C,GAAA5kB,KAAAJU,GACA+
pB,EAAape,EAAAOe,MAaA,GARAwR,IACAv7B,EAAAU5B,GAAA+B,IAIANs,EAAA1e,EAAAgwB,SAAAz6
B,IAAAyK,EAAAgwB,SAAAa,QAGAZ5B,IAAAnB,EAwCA,OAAAYoB,GAAA,QAAAA,QACAtnB,KAAAwJ,E
AAA8d,EAAA7oB,IAAAqL,GAAA,EAAAUuB,IAEA7uB,EAlAOe,EAAA/pB,GA9CAyJ,SAAA/I,EAGA,WAAA
+I,IAAA4B,EAAAUe,GAAAJW,KAAAJT,KAAA2K,EAAA,KACA3K,EAAA0pB,GAAAZe,EAAA3L,EAAAQl,

GAGA5B,EAAA,UAlA,MAAA/I,WAKA,WAAA+I,IACA/I,GAAA2K,KAAA,KAAAZ,EAAAogB,UAAAYQ,GA
AA,UAlAjb,EAAAkvb,iBAAA,KAAA73B,GAAA,IAAAV,EAAAjG,QAAA,gBACA+gB,EAAA/pB,GAAA,W
AlAmpB,GAAA,QAAAA,QACAtNB,KAAAnB,EAAAYoB,EAAAjB,IAAAvc,EAAAjL,EAAAw5B,MAEAqB,EA
CAxR,EAAAYr,YAAAx7B,EAAAU,GAEAqB,EAAA/pB,GAAAU,MAkBAupB,IAAA,SAAAte,EAAA3L,EA
Ak6B,EAAAF,GACA,IAAA3hB,EAAAnN,EAAAie,EACAmS,EAAA3T,EAAA3nB,GACAU7B,EAAA1C,GAAA
5kB,KAAAJU,GA4BA,OAvBAu7B,IACAv7B,EAAAU5B,GAAA+B,IAIANs,EAAA1e,EAAAgwB,SAAAz6B,IA
AAyK,EAAAgwB,SAAAa,GAGAnS,GAAA,QAAAA,IACA9Q,EAAA8Q,EAAA7oB,IAAAqL,GAAA,EAAAUuB
,SAIAR4B,IAAAwW,IACAA,EAAase,GAAAhR,EAAA3L,EAAAg6B,IAIA,WAAA3hB,GAAArY,KAAAg5B,K
ACA3gB,EAAA2gB,GAAAh5B,IAIA,KAAAk6B,MACAhvB,EAAAmtB,WAAAhgB,IACA,IAAA6hB,GAAAUb
,SAAAvwB,MAAA,EAAAmN,GAGAA,KAlA5N,EAAAE,KAAA,4BAAA/L,EAAAo6B,GACApvB,EAAAgwB,S
AAAZ,GAAA,CACAv5B,IAAA,SAAAqL,EAAAirB,EAAASD,GACA,GAAAtD,EAIA,OAAAgC,GAAA3kB,KA
AAxJ,EAAAwf,IAAAte,EAAA,aAQAA,EAAA+vB,iBAAAn2B,QAAAOg,EAAAgwB,wBAA9E,MAIAwD,GA
AA1uB,EAAAKuB,EAAAK,GAHAHQ,GAAAVE,EAAAmtB,GAAA,WACA,OAAAUb,GAAA1uB,EAAAKuB,EA
AAK,MAMAhS,IAAA,SAAAvC,EAAAJL,EAAAw5B,GACA,IAAAhsB,EACA8rB,EAAAzD,GAAA5qB,GACAO
uB,EAAA,eAAAtvB,EAAAwf,IAAAte,EAAA,eAAAquB,GACAN,EAAAQ,GAAAN,GACAJuB,EACAkuB,EAC
AK,EACAH,EACAC,GASBA,OAJBAD,GAAA1wB,EAAASvB,kBAAAQb,EAAAhC,WACA0B,GAAA1sB,KAA
AotB,KACAZuB,EAAA,SAAAKuB,EAAA,GAAAnS,cAAAmS,EAAA/wB,MAAA,IACAUvB,WAAA2B,EAAAH
,IACAD,GAAAJuB,EAAAKuB,EAAA,YAAAG,GACA,KAKAN,IAAAxrB,EAAA0b,GAAAJW,KAAAJT,KACA,
QAAAwN,EAAA,YAEAvC,EAAAOE,MAAA8P,GAAAn5B,EACAA,EAAA+J,EAAAwf,IAAAte,EAAAKuB,IAG
AJ,GAAA9tB,EAAAJL,EAAAg5B,OAKAJvB,EAAAgwB,SAAA7C,WAAAV,GAAA7tB,EAAAvqB,mBACA,SA
AA/sB,EAAAirB,GACA,GAAAA,EACA,OAAAYb,WAAA1B,GAAAhR,EAAA,gBACAA,EAAAgwB,wBAAA
C,KACA1R,GAAAVE,EAAA,CAAKBisB,WAAA,GAAAgB,WACIC,OAAAJsb,EAAAgwB,wBAAAC,QAEA,OA
MAnxB,EAAAE,KAAA,CACAqwB,OAAA,GACAC,QAAA,GACAC,OAAA,SACC,SAAAC,EAAAC,GACDxxB
,EAAAgwB,SAAAUb,EAAAC,GAAA,CACAC,OAAA,SAAAx7B,GAOA,IANA,IAAAjB,EAAA,EACA08B,EA
AA,GAGAC,EAAA,kBAAA17B,IAAA6N,MAAA,MAAA7N,GAEUjB,EAAA,EAAOA,IACjB08B,EAAAH,EA
AnS,GAAApqB,GAAAw8B,GACAG,EAAA38B,IAAA28B,EAAA38B,EAAA,IAAA28B,EAAA,GAGA,OAAAD
,IAIA,WAAAH,IACAvxB,EAAAgwB,SAAAUb,EAAAC,GAAA/T,IAAAuR,MAIAhvB,EAAAG,GAAA0B,OAA
A,CACA2d,IAAA,SAAAJqB,EAAAU,GACA,OAAASmB,EAAA5nB,KAAA,SAAAUm,EAAA3L,EAAAU,GAC
A,IAAAs5B,EAAA/tB,EACAP,EAAA,GACAJm,EAAA,EAEA,GAAAgqN,MAAA/H,QAAA/E,GAAA,CAIA,IAH
Ag6B,EAAAzD,GAAA5qB,GACAM,EAAAJm,EAAAUf,OAEW9F,EAAAwM,EAASxM,IACpBiM,EAAA1L,E
AAAP,IAAAgL,EAAAwf,IAAAte,EAAA3L,EAAAP,IAAA,EAAAU6B,GAGA,OAAAtuB,EAGA,YAAA7J,IAA
AnB,EACA+J,EAAAsf,MAAApe,EAAA3L,EAAAU,GACA+J,EAAAwf,IAAAte,EAAA3L,IACGA,EAAAU,EA
AAmL,UAAAtG,OAAA,MAQHkF,EAAA8vB,SAEAA,GAAA15B,UAAA,CACA+G,YAAAmyB,GACA1vB,KA
AA,SAAAc,EAAAY,EAAA6b,EAAAJc,EAAAquB,EAAA5P,GACAxrB,KAAAUm,OACAvM,KAAAgpB,OACA
hpB,KAAAo7B,UAAA/vB,EAAA+vB,OAAA1O,SACA1sB,KAAAmN,UACAnN,KAAA6I,MAAA7I,KAAAmyB
,IAAAnyB,KAAAKW,MACAIW,KAAA+M,MACA/M,KAAAwRb,SAAAngB,EAAAOgB,UAAAZc,GAAA,UAE
A9S,IAAA,WACA,IAAA6T,EAAAOr,GAAA8B,UAAAJ9B,KAAAgpB,MAEA,OAAAE,KAAA7oB,IACA6oB,E
AAA7oB,IAAA1B,MACAm7B,GAAA8B,UAAAvQ,SAAAxrB,IAAA1B,OAEAk9B,IAAA,SAAAC,GACA,IAAA
C,EACArT,EAAAOr,GAAA8B,UAAAJ9B,KAAAgpB,MAoBA,OAlBAhpB,KAAAmN,QAAAKwB,SACAr9B,K
AAAs9B,IAAAF,EAAA/xB,EAAA+vB,OAAAp7B,KAAAo7B,QACA+B,EAAAn9B,KAAAmN,QAAAKwB,SAA
AF,EAAA,IAAAn9B,KAAAmN,QAAAKwB,UAGAr9B,KAAAs9B,IAAAF,EAAAD,EAEAn9B,KAAAmyB,KA
AAAnyB,KAAA+M,IAAA/M,KAAA6I,OAAAU0B,EAAAp9B,KAAA6I,MAEA7I,KAAAmN,QAAAOwB,MACAv
9B,KAAAmN,QAAAOwB,KAAA/8B,KAAAR,KAAAUm,KAAAvM,KAAAmyB,IAAAnyB,MAGA+pB,KAAAJ
B,IACAIb,EAAAJb,IAAA9oB,MAEAm7B,GAAA8B,UAAAvQ,SAAA5D,IAAA9oB,MAEAA,OAlAm7B,GAA
Al5B,UAAAwJ,KAAAxJ,UAAAk5B,GAAA15B,UAEAk5B,GAAA8B,UAAA,CACAvQ,SAAA,CACAxrB,IAAA,
SAAAgqB,GACA,IAAANoB,EAIA,WAAAmoB,EAAA3e,KAAAxE,UACA,MAAAmjB,EAAA3e,KAAA2e,EAA
AlC,OAAA,MAAAkC,EAAA3e,KAAAOE,MAAAO,EAAAlC,MACAkC,EAAA3e,KAAA2e,EAAAlC,OAAOjmb
,EAAAsI,EAAAwf,IAAAK,EAAA3e,KAAA2e,EAAAlC,KAAA,IAGAJmB,GAAA,SAAAA,IAAA,IAEA+1B,IAA

A,SAAAoC,GAKA7f,EAAAmyB,GAAAD,KAAArS,EAAAIC,MACA3d,EAAAmyB,GAAAD,KAAArS,EAAAIC ,MAAAkC,GACI,IAAAA,EAAA3e,KAAAxE,UACJ,MAAAmjB,EAAA3e,KAAAOe,MAAAtf,EAAA+uB,SAAAI P,EAAAIC,SACA3d,EAAAgwB,SAAAnQ,EAAAIC,MAGAkC,EAAA3e,KAAA2e,EAAAIC,MAAAkC,EAAAIH, IAF9mB,EAAAsf,MAAAO,EAAA3e,KAAA2e,EAAAIC,KAAAkC,EAAAIH,IAAAJH,EAAAM,SAUA2P,GAA A8B,UAAAQ,UAAAtC,GAAA8B,UAAAS,WAAA,CACA5U,IAAA,SAAAoC,GACAA,EAAA3e,KAAAxE,UAA AmjB,EAAA3e,KAAAtB,aACaigB,EAAA3e,KAAA2e,EAAAIC,MAAAkC,EAAAIH,OAKA9mB,EAAA+vB,O AAA,CACAuC,OAAA,SAAAx7B,GACA,OAAAA,GAEAy7B,MAAA,SAAAz7B,GACA,SAAAYL,KAAAIwB,I AAA17B,EAAAYL,KAAAkWb,IAAA,GAEApR,SAAA,SAGArhB,EAAAmyB,GAAArC,GAAAI5B,UAAA+WJ,K AGAJ,EAAAmyB,GAAAD,KAAA,GAKA,IACAQ,GAAAC,GACAC,GAAA,yBACAC,GAAA,cAEA,SAAAC,K ACAH,MACA,IAAA70B,EAAAI1B,QAAA90B,EAAA+0B,sBACA/0B,EAAA+0B,sBAAAF,IAEA70B,EAAAgd, WAAA6X,GAAA9yB,EAAAmyB,GAAAc,UAGAjzB,EAAAmyB,GAAAE,QAKA,SAAAC,KAIA,OAHA11B,EA AAagD,WAAA,WACAYX,QAAAt7B,IAEAs7B,GAAA1tB,KAAA8hB,MAIA,SAAAsM,GAAAp0B,EAAAq0B,G ACA,IAAAzK,EACA5zB,EAAA,EACAYV,EAAA,CAAW6oB,OAAAt0B,GAKX,IADAq0B,IAAA,IACQR+B,EA AA,EAAOA,GAAA,EAAAq+B,EACfzK,EAAAXJ,GAAApqB,GACAYV,EAAA,SAAAME,GAAANE,EAAA,UAA AME,GAAA5pB,EAOA,OAJAq0B,IACA5oB,EAAAw1B,QAAAx1B,EAAA2hB,MAAAptB,GAGAYL,EAGA,SA AA8oB,GAAAt9B,EAAA0nB,EAAA6V,GAKA,IAJA,IAAA3T,EACAqK,GAAAUJ,GAAAC,SAAA/V,IAAA,IA AArf,OAAAm1B,GAAAC,SAAA,MACA74B,EAAA,EACAC,EAAAovB,EAAApvB,OACQD,EAAAC,EAAgBD ,IACxB,GAAAg1B,EAAAqK,EAAArvB,GAAA1F,KAAAq+B,EAAA7V,EAAA1nB,GAGA,OAAA4pB,EAKA,S AAA8T,GAAAZyB,EAAAU1B,EAAAmN,GACA,IAAAjW,EAAA1nB,EAAA0qB,EAAAJC,EAAAmV,EAAAC,E AAAC,EAAAxU,EACAYU,EAAA,UAAA+vN,GAAA,WAAAA,EACAwN,EAAAt/B,KACAs0B,EAAA,GACA3J, EAAAPe,EAAAOe,MACAYT,EAAA7xB,EAAAxE,UAAA2iB,GAAANE,GACAgzB,EAAArW,GAAAhOB,IAAAq L,EAAA,UA6BA,IAAAyc,KA1BAiW,EAAAhb,QACA8F,EAAA1e,EAAA2e,YAAAZd,EAAA,MACA,MAAAwd ,EAAAYV,WACAZV,EAAAYV,SAAA,EACAN,EAAAnV,EAAAIN,MAAAsH,KACA4F,EAAAIN,MAAAsH,KA AA,WACA4F,EAAAYV,UACAN,MAIANV,EAAAYV,WAEAF,EAAAZa,OAAA,WAGAYa,EAAAZa,OAAA,WA CAkF,EAAAYV,WACAn0B,EAAA4Y,MAAA1X,EAAA,MAAApG,QACA4jB,EAAAIN,MAAAsH,YAOA2N,E AEA,GADAxwB,EAAAwWb,EAAA9I,GACAIv,GAAAppB,KAAAvT,GAAA,CAGA,UAFawWb,EAAA9I,GAC AgD,KAAA,WAAA1qB,EACAA,KAAA88B,EAAA,gBAIA,YAAA98B,IAAAi+B,QAAA98B,IAAA88B,EAAAv W,GAKA,SAJAoV,GAAA,EAOA9J,EAAAtL,GAAAUW,KAAAVW,IAAA3d,EAAAsf,MAAApe,EAAAYc,GAM A,GADAmW,GAAA9zB,EAAA+C,cAAA0jB,GACAqN,IAAA9zB,EAAA+C,cAAAKmB,GA8DA,IAAAtL,KAZD AqW,GAAA,IAAA9yB,EAAAxE,WAMAK3B,EAAAQ,SAAA,CAA9U,EAAA8U,SAAA9U,EAAA+U,UAAA/ U,EAAAgV,WAGAP,EAAAG,KAAA3U,QACA,MAAAwU,IACAA,EAAAIW,GAAAhOB,IAAAqL,EAAA,YAE Aqe,EAAAvf,EAAAwf,IAAAte,EAAA,WACA,SAAaqe,IACAwU,EACAxU,EAAAwU,GAIAIT,GAAA,CAAAv f,IAAA,GACA6yB,EAAA7yB,EAAAOe,MAAAC,SAAAwU,EACAxU,EAAAvf,EAAAwf,IAAAte,EAAA,WAC Auf,GAAA,CAAAvf,OAKA,WAAAqe,GAAA,iBAAAA,GAAA,MAAAwU,IACA,SAAA/zB,EAAAwf,IAAAte,E AAA,WAGA4yB,IACAG,EAAA9uB,KAAA,WACAmA,EAAAC,QAAAwU,IAEA,MAAAA,IACAxU,EAAAD,E AAAC,QACAwU,EAAA,SAAAxU,EAAA,GAAAA,IAGAD,EAAAC,QAAA,iBAKAqU,EAAAQ,WACA9U,EA AA8U,SAAA,SACAH,EAAAZa,OAAA,WACA8F,EAAA8U,SAAAR,EAAAQ,SAAA,GACA9U,EAAA+U,UAA AT,EAAAQ,SAAA,GACA9U,EAAAgV,UAAAV,EAAAQ,SAAA,MAKAN,GAAA,EACA7K,EAGA6K,IACAI, EACA,WAAAA,IACAnB,EAAAmB,EAAAnB,QAGAmB,EAAArW,GAAAtB,OAAArb,EAAA,UAAIDqe,QAAA wU,IAIjDpT,IACAUt,EAAAnB,WAAAA,GACAtS,GAAA,CAAAvf,IAAA,GAKA+yB,EAAA9uB,KAAA,WASA, IAAAwY,KAJAoV,GACAtS,GAAA,CAAAvf,IAEA2c,GAAA5E,OAAA/X,EAAA,UACA+nB,EACAjpB,EAAAs f,MAAApe,EAAAYc,EAAAsL,EAAAtL,OAMAmW,EAAAP,GAAAR,EAAAmB,EAAAvW,GAAA,EAAAA,EA AAsW,GACAtW,KAAAUW,IACAA,EAAAvW,GAAAmW,EAAAt2B,MACAU1B,IACAE,EAAAPyB,IAAAoyB, EAAAt2B,MACAs2B,EAAAt2B,MAAA,IAMA,SAAA+2B,GAAA9N,EAAA+N,GACA,IAAA35B,EAAAtF,EA AAw6B,EAAA95B,EAAAYoB,EAGA,IAAA7jB,KAAA4rB,EAeA,GAdAlxB,EAAA2nB,EAAARiB,GACAK1B,EA AAYE,EAAAJ/B,GACAU,EAAAwWb,EAAA5rB,GACAwH,MAAA/H,QAAArE,KACA85B,EAAA95B,EAAA,G ACAA,EAAAwWb,EAAA5rB,GAAA5E,EAAA,IAGA4E,IAAAf,IACAKxB,EAAAlxB,GAAAU,SACAwWb,EA AA5rB,IAGA6jB,EAAA1e,EAAAgWb,SAAAZ6B,GACAmP,GAAA,WAAAA,EAMA,IAAA7jB,KALA5E,EA

AyoB,EAAA+S,OAAAx7B,UACAwwB,EAAA1xB,GAIAU,EACA4E,KAAA4rB,IACAA,EAAA5rB,GAAA5E,E
AAA4E,GACA25B,EAAA35B,GAAAk1B,QAIAYE,EAAAj/B,GAAAw6B,EAKA,SAAA0D,GAAAvyB,EAAAUz
B,EAAA3yB,GACA,IAAApK,EACAg9B,EACA75B,EAAA,EACAC,EAAA24B,GAAAkB,WAAA75B,OACA2e,
EAAAzZ,EAAAqZ,WAAAG,OAAA,kBAGA0Z,EAAAhYB,OAEAgYB,EAAA,WACA,GAAAwB,EACA,SAYA,I
AVA,IAAAE,EAAAIC,IAAAS,KACA9X,EAAA9Y,KAAA2sB,IAAA,EAAAeE,EAAAqB,UAAArB,EAAAxB,S
AAA4C,GAIAhB,EAAA4H,EAAAmyB,EAAAxB,UAAA,EACAF,EAAA,EAAARe,EACA5Y,EAAA,EACAC,EA
AA04B,EAAAxB,OAAAh6B,OAEUD,EAAAC,EAAGBD,IAC1B24B,EAAAxB,OAAAj6B,GAAAg3B,IAAAC,G
AMA,OAHAryB,EAAAIb,WAAAxZ,EAAA,CAAAsyB,EAAA1B,EAAAzW,IAGAyW,EAAA,GAAAh3B,EACAU
gB,GAIAvgB,GACA2e,EAAAIb,WAAAxZ,EAAA,CAAAsyB,EAAA,MAIA/Z,EAAAkB,YAAAzZ,EAAA,CAA
AsyB,KACA,IAEAA,EAAA/Z,EAAApB,QAAA,CACAnX,OACAulB,MAAAzmB,EAAA6B,OAAA,GAA2B4yB,
GAC3Bb,KAAA5zB,EAAA6B,QAAA,GACA2yB,cAAA,GACAzE,OAAA/vB,EAAA+vB,OAAA1O,UACIvf,GA
CJizB,mBAAAN,EACAO,gBAAAlzB,EACA+yB,UAAAnC,IAAAS,KACAnB,SAAAlwB,EAAAkWb,SACA8C,
OAAA,GACAvB,YAAA,SAAA5V,EAAAJc,GACA,IAAAme,EAAA7f,EAAA8vB,MAAA5uB,EAAAsyB,EAAAI
,KAAAJW,EAAAJc,EACA8xB,EAAAI,KAAAY,cAAA7W,IAAA6V,EAAAI,KAAA7D,QAEA,OADAyD,EAAAs
B,OAAA16B,KAAAY1B,GACAA,GAEAjB,KAAA,SAAAQW,GACA,IAAAp6B,EAAA,EAIAC,EAAAm6B,EA
AzB,EAAAsB,OAAAh6B,OAAA,EACA,GAAA45B,EACA,OAAA//B,KAGA,IADA+/B,GAAA,EACW75B,EA
AC,EAAGBD,IAC3B24B,EAAAsB,OAAAj6B,GAAAg3B,IAAA,GAUA,OANAoD,GACAxB,EAAAIb,WAAAxZ
,EAAA,CAAAsyB,EAAA,MACA/Z,EAAAkB,YAAAzZ,EAAA,CAAAsyB,EAAAYB,KAExB,EAAAsB,WAAA
7Z,EAAA,CAAAsyB,EAAAYB,IAEAtG,QAGA8xB,EAAA+M,EAAA/M,MAIA,IAFA8N,GAAA9N,EAAA+M,
EAAAI,KAAAY,eAEQ35B,EAAAC,EAAGBD,IAExB,GADAnD,EAAA+7B,GAAAkB,WAAA95B,GAAA1F,KA
AAq+B,EAAAtyB,EAAAUlB,EAAA+M,EAAAI,MACA18B,EAKA,OAJAmE,EAAAnE,EAAAkN,QACA5e,EA
AA2e,YAAA6U,EAAAtyB,KAAAsyB,EAAAI,KAAAhb,OAAAgG,KACAlnB,EAAAkN,KAAApO,KAAAkB,I
AEAA,EAyBA,OArBasI,EAAAIb,IAAAw1B,EAAA8M,GAAAC,GAEA33B,EAAA23B,EAAAI,KAAAp2B,QA
CAg2B,EAAAI,KAAAp2B,MAAArI,KAAA+L,EAAAsyB,GAIAA,EACAxZ,SAAAwZ,EAAAI,KAAA5Z,UACA
7U,KAAAquB,EAAAI,KAAAzB,KAAAquB,EAAAI,KAAAsB,UACA5c,KAAAkB,EAAAI,KAAAtb,MACAkB,
OAAAgA,EAAAI,KAAApA,QAEAxZ,EAAAmyB,GAAAgD,MACAn1B,EAAA6B,OAAAxqB,EAAA,CACAhYB,
OACA+yB,KAAAT,EACA5a,MAAA4a,EAAAI,KAAAhb,SAIA4a,EAGAxZB,EAAAYzB,UAAAZzB,EAAA6B,O
AAA4xB,GAAA,CAEAC,SAAA,CACA0B,IAAA,UAAAZX,EAAA1nB,GACA,IAAA4pB,EAAAIrB,KAAA4+B,
YAAA5V,EAAA1nB,GAEA,OADAOpB,GAAAE,EAAA3e,KAAAYc,EAAAwB,GAAAJW,KAAAJT,GAAA4pB,
GACAA,KAIawV,QAAA,SAAA5O,EAAAZlB,GACAnF,EAAA4qB,IACAzlB,EAAAY1B,EACAA,EAAA,OAEA
A,IAAA5d,MAAA4O,GAOA,IAJA,IAAAkG,EACA9iB,EAAA,EACAC,EAAA2rB,EAAA3rB,OAESD,EAAAC,E
AAgBD,IACzB8iB,EAAA8I,EAAA5rB,GACA44B,GAAAC,SAAA/V,GAAA8V,GAAAC,SAAA/V,IAAA,GACA
8V,GAAAC,SAAA/V,GAAAnQ,QAAAxM,IAIA2zB,WAAA,CAAHb,IAEA2B,UAAA,SAAAt0B,EAAAIqB,G
ACAA,EACAwI,GAAAkB,WAAAnnB,QAAAxM,GAEAYyB,GAAAkB,WAAAv6B,KAAA4G,MAKAhB,EAAA
u1B,MAAA,SAAA,EAAAxF,EAAA5vB,GACA,IAAAq1B,EAAD,GAAA,kBAAAA,EAAAv1B,EAAA6B,OA
AA,GAAIe0zB,GAAA,CACjEL,SAAA/0B,OAAA4vB,GACAI0B,EAAA05B,MACAvD,SAAAUd,EACAxF,OA
AA5vB,GAAA4vB,OAAAI0B,EAAAk0B,OAoCA,OAHCa/vB,EAAAmyB,GAAAzO,IACA8R,EAAAxD,SAAA,
EAGA,kBAAAwD,EAAAxD,WACAwD,EAAAxD,YAAAhYB,EAAAmyB,GAAAsD,OACAD,EAAAxD,SAAAh
yB,EAAAmyB,GAAAsD,OAAAD,EAAAxD,UAGAwD,EAAAxD,SAAAhYB,EAAAmyB,GAAAsD,OAAApU,U
AMA,MAAAmU,EAAA5c,QAAA,IAAA4c,EAAA5c,QACA4c,EAAA5c,MAAA,MAIA4c,EAAA9V,IAAA8V,E
AAAN,SAEAM,EAAAN,SAAA,WACAr5B,EAAA25B,EAAA9V,MACA8V,EAAA9V,IAAAvqB,KAAAR,MAG
A6gC,EAAA5c,OACA5Y,EAAAwe,QAAA7pB,KAAA6gC,EAAA5c,QAIA4c,GAGAx1B,EAAAG,GAAA0B,OA
AA,CACA6zB,OAAA,SAAAH,EAAAI,EAAA5F,EAAA/uB,GAGA,OAARm,KAAAwX,OAAAKT,IAAAG,IAA
A,aAAAkB,OAGAhf,MAAAk0B,QAAA,CAAoB3F,QAAA0F,GAACJ,EAAAxF,EAAA/uB,IAEIC40B,QAAA,SA
AAjY,EAAA4X,EAAAxF,EAAA/uB,GACA,IAAAwQ,EAAAxR,EAAA+C,cAAA4a,GACAKY,EAAA71B,EA
Au1B,QAAAxF,EAAA/uB,GACA80B,EAAA,WAGA,IAAA7B,EAAAR,GAAA9+B,KAAAQl,EAAA6B,OAAA,
GAAId8b,GAAAkY,IAGjDrkB,GAAAgM,GAAAhO,IAAAIB,KAAA,YACAs/B,EAAArV,MAAA,IAKA,OFa
kX,EAAAC,OAAAD,EAETkB,IAAA,IAAAqkB,EAAAJd,MACAJkB,KAAAOm,KAAA+0B,GACAnhC,KAAAI

kB,MAAAid,EAAAjd,MAAAkd,IAEAIx,KAAA,SAAA5f,EAAA8f,EAAA mW,GACA,IAAAe,EAAA,SAAAtX,G
ACA,IAAAE,EAAAF,EAAAE,YACAF,EAAAE,KACAA,EAAAqW,IAYA,MATA,kBAAAj2B,IACAi2B,EAAA
nW,EACAA,EAAA9f,EACAA,OAAA5H,GAEA0nB,IAAA,IAAA9f,GACArK,KAAAikB,MAAA5Z,GAAA,SAG
ArK,KAAAoM,KAAA,WACA,IAAAyd,GAAA,EACA3jB,EAAA,MAAAmE,KAAA,aACai3B,EAAAj2B,EAAA
i2B,OACAvY,EAAAG,GAAAhob,IAAAIB,MAEA,GAAAkG,EACA6iB,EAAA7iB,IAAA6iB,EAAA7iB,GAAA
+jB,MACAoX,EAAAtY,EAAA7iB,SAGA,IAAAA,KAAA6iB,EACAA,EAAA7iB,IAAA6iB,EAAA7iB,GAAA+j
B,MAAAiU,GAAArpB,KAAA3O,IACAm7B,EAAAtY,EAAA7iB,IAKA,IAAAA,EAAAo7B,EAAAn7B,OAA+B
D,KAC/Bo7B,EAAAp7B,GAAAqG,OAAAvM,MACA,MAAAqK,GAAAi3B,EAAAp7B,GAAA+d,QAAA5Z,IAE
Ai3B,EAAAp7B,GAAAo5B,KAAArV,KAAAqW,GACAzW,GAAA,EACAYX,EAAAr0B,OAAA/G,EAAA,KAO
A2jB,GAAAYW,GACAj1B,EAAAwe,QAAA7pB,KAAAqK,MAIA+2B,OAAA,SAAA/2B,GAIA,OAHA,IAAAA,I
ACAA,KAAA,MAEArK,KAAAoM,KAAA,WACA,IAAAIG,EACA6iB,EAAAG,GAAAhob,IAAAIB,MACAikB,
EAAA8E,EAAA1e,EAAA,SACA0f,EAAAhB,EAAA1e,EAAA,cACai3B,EAAAj2B,EAAAi2B,OACAn7B,EAAA
8d,IAAA9d,OAAA,EAaA,IAVA4iB,EAAAqY,QAAA,EAGA/1B,EAAA4Y,MAAAjkB,KAAAqK,EAAA,IAEA0f,
KAAAE,MACAF,EAAAE,KAAAzpB,KAAAR,MAAA,GAIAG,EAAAo7B,EAAAn7B,OAA+BD,KAC/Bo7B,E
AAAp7B,GAAAqG,OAAAvM,MAAAshC,EAAAp7B,GAAA+d,QAAA5Z,IACAi3B,EAAAp7B,GAAAo5B,KAA
ArV,MAAA,GACAqX,EAAAr0B,OAAA/G,EAAA,IAKA,IAAAA,EAAA,EAAMBA,EAAAC,EAAGBD,IACnC+
d,EAAA/d,IAAA+d,EAAA/d,GAAAk7B,QACAnd,EAAA/d,GAAAk7B,OAAA5gC,KAAAR,aAKA+oB,EAAAq
Y,YAKA/1B,EAAAe,KAAA,kCAA/L,EAAAO,GACA,IAAA2gC,EAAAI2B,EAAAG,GAAA5K,GACAYK,EA
AAG,GAAA5K,GAAA,SAAAggC,EAAAXF,EAAA/uB,GACA,aAAAU0B,GAAA,mBAAAA,EACAW,EAAA/0B
,MAAAxM,KAAAYM,WACAZM,KAAAIhC,QAAAXC,GAAA79B,GAAA,GAAAggC,EAAAXF,EAAA/uB,MAK
AhB,EAAAe,KAAA,CACAo1B,UAAA/C,GAAA,QACAgD,QAAAhD,GAAA,QACAiD,YAAAJD,GAAA,UACA
kD,OAAA,CAAUrG,QAAA,QACVsG,QAAA,CAAWtG,QAAA,QACXuG,WAAA,CAAcvG,QAAA,WACb,SAA
A16B,EAAAKxB,GACDzmB,EAAAG,GAAA5K,GAAA,SAAAggC,EAAAXF,EAAA/uB,GACA,OAARm,KAA
AihC,QAAAnP,EAAA8O,EAAAXF,EAAA/uB,MAIAhB,EAAAI2B,OAAA,GACAj2B,EAAAmyB,GAAAe,KAA
A,WACA,IAAAiC,EACAngC,EAAA,EACAIhC,EAAAj2B,EAAAI2B,OAIA,IAFAvD,GAAA1tB,KAAA8hB,MA
EQ9xB,EAAAIhC,EAAAn7B,OAAmB9F,IAC3BmgC,EAAAc,EAAAJhC,GAGAmG,KAAAc,EAAAJhC,KAAA
mgC,GACAc,EAAAr0B,OAAA5M,IAAA,GAIAhC,EAAAn7B,QACAKF,EAAAmyB,GAAAvT,OEA8T,QAAA
t7B,GAGA4I,EAAAmyB,GAAAgD,MAAA,SAAAA,GACAn1B,EAAAI2B,OAAA77B,KAAA+6B,GACAn1B,E
AAAmyB,GAAA30B,SAGAwC,EAAAmyB,GAAAc,SAAA,GACAjzB,EAAAmyB,GAAA30B,MAAA,WACAm
1B,KAIAA,IAAA,EACAG,OAGA9yB,EAAAmyB,GAAAvT,KAAA,WACA+T,GAAA,MAGA3yB,EAAAmyB,G
AAAsD,OAAA,CACAgB,KAAA,IACAC,KAAA,IAGArV,SAAA,KAMArhB,EAAAG,GAAAw2B,MAAA,SAA
AC,EAAA53B,GAIA,OAHA43B,EAAA52B,EAAAmyB,IAAAnyB,EAAAmyB,GAAAsD,OAAAmB,MACA53B,
KAAA,KAEArK,KAAAikB,MAAA5Z,EAAA,SAAAnG,EAAA6lB,GACA,IAAAmY,EAAA54B,EAAAgd,WAA
ApiB,EAAA+9B,GACAIY,EAAAE,KAAA,WACA3gB,EAAA64B,aAAD,OAMA,WACA,IAAApqB,EAAA3O,
EAAA0B,cAAA,SACA8E,EAAAXG,EAAA0B,cAAA,UACAg2B,EAAAlxB,EAAA3E,YAAA7B,EAAA0B,cAA
A,WAEAiN,EAAAZN,KAAA,WAIJ,EAAAm4B,QAAA,KAAAtqB,EAAAXW,MAIA2I,EAAAo4B,YAAAXB,E
AAAIkB,SAIA7E,EAAA3O,EAAA0B,cAAA,SACAIhC,EAAAXW,MAAA,IACAwW,EAAAZN,KAAA,QACAJ,E
AAaq4B,WAAA,MAAAxqB,EAAAXW,MApBA,GAWBA,IAAAihC,GACAvsB,GAAA3K,EAAAYN,KAAA9C,
WAEA3K,EAAAG,GAAA0B,OAAA,CACA8L,KAAA,SAAApY,EAAAU,GACA,OAASmB,EAAA5nB,KAAA
qL,EAAA2N,KAAApY,EAAAU,EAAAmL,UAAAtG,OAAA,IAGAQ8B,WAAA,SAAA5hC,GACA,OAAAZ,KA
AAoM,KAAA,WACAf,EAAAm3B,WAAAXiC,KAAAY,QAKAYK,EAAA6B,OAAA,CACA8L,KAAA,SAAAZM,
EAAA3L,EAAAU,GACA,IAAA2K,EAAA8d,EACA0Y,EAAAI2B,EAAAXE,SAGA,OAAA06B,GAAA,IAAAA,
GAAA,IAAAA,EAKA,2BAAAI2B,EAAAwI,aCA1J,EAAA2d,KAAAZc,EAAA3L,EAAAU,IAKA,IAAAmHc,G
AAAp3B,EAAAYV,SAAAvU,KACAWd,EAAA1e,EAAAQ3B,UAAA9hC,EAAAWO,iBACA/D,EAAAYN,KAAA5
E,MAAA7B,KAAAwC,KAAAJU,GAAA2hC,QAAA9/B,SAGAA,IAAAnB,EACA,OAAAA,OACA+J,EAAAm3B
,WAAAJ2B,EAAA3L,GAIAMPB,GAAA,QAAAA,QACAtN,KAAAwJ,EAAA8d,EAAAJB,IAAAvc,EAAAJL,EA
AAV,IACAqL,GAGAM,EAAAYI,aAAApU,EAAAU,EAAA,IACAA,GAGAYoB,GAAA,QAAAA,GAAA,QAAA9
d,EAAA8d,EAAA7oB,IAAAqL,EAAA3L,IACAqL,GAGAA,EAAAZ,EAAQm,KAAAsB,KAAAZM,EAAA3L,G

AGA,MAAAqL,OAAAxJ,EAAAwJ,KAGAy2B,UAAA,CACAr4B,KAAA,CACAYe,IAAA,SAAAvc,EAAAjL,GA
CA,IAAA2I,EAAAq4B,YAAA,UAAAhC,GACAwT,EAAAvI,EAAA,UACA,IAAA0M,EAAA1M,EAAAjL,MA
KA,OAJAiL,EAAAYI,aAAA,OAAA1T,GACA2X,IACA1M,EAAAjL,MAAA2X,GAEA3X,MAMAKhC,WAAA,S
AAAj2B,EAAAjL,GACA,IAAAV,EACAP,EAAA,EAIAsiC,EAAArhC,KAAA4S,MAAA4O,GAEA,GAAA6f,GA
AA,IAAAp2B,EAAAxE,SACA,MAAAhH,EAAA+hC,EAAAtiC,KACAKM,EAAA+I,gBAAA1U,MAOA2hC,GA
AA,CACAZZ,IAAA,SAAAvc,EAAAjL,EAAAV,GAQA,OAPA,IAAAU,EAGA+J,EAAAm3B,WAAAj2B,EAAA3
L,GAEA2L,EAAAYI,aAAApU,KAEEA,IAIAyK,EAAAE,KAAAF,EAAAYN,KAAA5E,MAAA7B,KAAAKY,OAA
ArW,MAAA,iBAAA7T,EAAAO,GACA,IAAAC,EAAAmV,GAAApV,IAAAyK,EAAAQm,KAAASB,KAEAhD,G
AAApV,GAAA,SAAA2L,EAAA3L,EAAA4O,GACA,IAAAvD,EAAAUjB,EACAOT,EAAAhIC,EAAAwO,cAYA,
OAVAI,IAGAggB,EAAAxZ,GAAA4sB,GACA5sB,GAAA4sB,GAAA32B,EACAA,EAAA,MAAApL,EAAA0L,E
AAA3L,EAAA4O,GACAozB,EACA,KACA5sB,GAAA4sB,GAAApT,GAEAvjB,KAOA,IAAA42B,GAAA,sCAC
AC,GAAA,gBAyIA,SAAAC,GAAAZhC,GACA,IAAAqc,EAAArc,EAAA4S,MAAA4O,IAAA,GACA,OAAANf,E
AAAZI,KAAA,KAIA,SAAA8tB,GAAAZ2B,GACA,OAAAA,EAAAwI,cAAAxI,EAAAwI,aAAA,aAGA,SAAAKu
B,GAAA3hC,GACA,OAAAOm,MAAA/H,QAAArE,GACAA,EAEA,kBAAAA,GACAA,EAAA4S,MAAA4O,IA
EA,GAXJazX,EAAAG,GAAA0B,OAAA,CACA8b,KAAA,SAAApOB,EAAAU,GACA,OAAASmB,EAAA5nB,K
AAAqL,EAAA2d,KAAApOB,EAAAU,EAAAmL,UAAATg,OAAA,IAGA+8B,WAAA,SAAAtiC,GACA,OAAAZ,
KAAAOm,KAAA,kBACApM,KAAAqL,EAAA83B,QAAAviC,YAKAyK,EAAA6B,OAAA,CACA8b,KAAA,SA
AAZc,EAAA3L,EAAAU,GACA,IAAA2K,EAAA8d,EACA0Y,EAAAI2B,EAAAxE,SAGA,OAAA06B,GAAA,IA
AAA,GAAA,IAAAA,EAWA,OAPA,IAAAA,GAAAp3B,EAAAYV,SAAAvU,KAGA3L,EAAAYK,EAAA83B,QA
AAViC,MACApB,EAAA1e,EAAA4xB,UAAAr8B,SAGA6B,IAAAnB,EACAYOB,GAAA,QAAAA,QACAtB,K
AAAwJ,EAAA8d,EAAAJB,IAAAvc,EAAAJL,EAAAV,IACAqL,EAGAM,EAAA3L,GAAAU,EAGAYOB,GAAA,
QAAAA,GAAA,QAAA9d,EAAA8d,EAAA7OB,IAAAqL,EAAA3L,IACAqL,EAGAM,EAAA3L,IAGAQ8B,UAA
A,CACAZgB,SAAA,CACAtB,IAAA,SAAqL,GAOA,IAAA62B,EAAA/3B,EAAqM,KAAASB,KAAAZM,EAA
A,YAEA,OAAA62B,EACAC,SAAAD,EAAA,IAIAP,GAAAhUB,KAAAtI,EAAAUl,WACAgUB,GAAAJuB,KAA
AtI,EAAAUl,WACAvI,EAAAgQ,KAEA,GAGA,KAKA4mB,QAAA,CACAG,IAAA,UACAC,MAAA,eAYAt5B,E
AAAO4B,cACAh3B,EAAA4xB,UAAAtgB,SAAA,CACAZb,IAAA,SAAqL,GAIA,IAAA2O,EAAA3O,EAAAtB,
WAIA,OAHAiQ,KAAAJQ,YACAIQ,EAAAJQ,WAAA2R,cAEA,MAEAkM,IAAA,SAAAvc,GAIA,IAAA2O,EAA
A3O,EAAAtB,WACAIQ,IACAA,EAAA0B,cAEA1B,EAAAJQ,YACAIQ,EAAAJQ,WAAA2R,kBAOAvR,EAAAE
,KAAA,CACA,WACA,WACA,YACA,cACA,cACA,UACA,UACA,SACA,cACA,mBACA,WACAf,EAAA83B,Q
AAAnjC,KAAAOp,eAAApP,OA4BAqL,EAAAG,GAAA0B,OAAA,CACAs2B,SAAA,SAAAliC,GACA,IAAAmi
C,EAAAI3B,EAAA2J,EAAAwTb,EAAAC,EAAA72B,EAAA82B,EACAvjC,EAAA,EAEA,GAAA6G,EAAA5F,G
ACA,OAAAtB,KAAAOm,KAAA,SAAAU,GACAZb,EAAArL,MAAAwjC,SAAAliC,EAAAd,KAAAR,KAAA8M
,EAAAK2B,GAAAhjC,UAMA,GAFAYjC,EAAAR,GAAA3hC,GAEAmiC,EAAAt9B,OACA,MAAAoG,EAAAvM
,KAAAK,KAIA,GAHAqjC,EAAAV,GAAAZ2B,GACA2J,EAAA,IAAA3J,EAAAxE,UAAA,IAAAg7B,GAAAW,
GAAA,IAEAXtB,EAAA,CACApJ,EAAA,EACA,MAAA62B,EAAAF,EAAA32B,KACAoJ,EAAAtM,QAAA,IAA
A+5B,EAAA,SACAZtB,GAAAYtB,EAAA,KAKAC,EAAAb,GAAA7sB,GACAwTb,IAAAE,GACAr3B,EAAAYI,a
AAA,QAAA4uB,GAMA,OAAA5jC,MAGA6jC,YAAA,SAAAviC,GACA,IAAAmiC,EAAAI3B,EAAA2J,EAA
WtB,EAAAC,EAAA72B,EAAA82B,EACAvjC,EAAA,EAEA,GAAA6G,EAAA5F,GACA,OAAAtB,KAAAOm,K
AAA,SAAAU,GACAZb,EAAArL,MAAA6jC,YAAAviC,EAAAd,KAAAR,KAAA8M,EAAAK2B,GAAAhjC,UAI
A,IAAAyM,UAAATg,OACA,OAAAnG,KAAAgZ,KAAA,YAKA,GAFAYqB,EAAAR,GAAA3hC,GAEAmiC,EA
AAt9B,OACA,MAAAoG,EAAAvM,KAAAK,KAMA,GALAQjC,EAAAV,GAAAZ2B,GAGA2J,EAAA,IAAA3J,E
AAAxE,UAAA,IAAAg7B,GAAAW,GAAA,IAEAXtB,EAAA,CACApJ,EAAA,EACA,MAAA62B,EAAAF,EAAA
32B,KAGA,MAAAoJ,EAAAtM,QAAA,IAAA+5B,EAAA,QACAZtB,IAAApI,QAAA,IAAA61B,EAAA,SAKAC,
EAAAb,GAAA7sB,GACAwTb,IAAAE,GACAr3B,EAAAYI,aAAA,QAAA4uB,GAMA,OAAA5jC,MAGA8jC,YA
AA,SAAAXiC,EAAAYiC,GACA,IAAA15B,SAAA/I,EACA0iC,EAAA,WAAA35B,GAAAdD,MAAA/H,QAAArE
,GAEA,yBAAAYiC,GAAAC,EACAD,EAAAJC,KAAAwjC,SAAAliC,GAAAtB,KAAA6jC,YAAAviC,GAGA4F,
EAAA5F,GACAtB,KAAAOm,KAAA,SAAA/L,GACAgL,EAAArL,MAAA8jC,YACAXiC,EAAAd,KAAAR,KAA
AK,EAAA2iC,GAAAhjC,MAAA+jC,GACAA,KAKA/jC,KAAAOm,KAAA,WACA,IAAAgL,EAAA/W,EAAAN,

EAAAkC,EAEA,GAAAD,EAAA,CAGA3jC,EAAA,EACAN,EAAAaL,EAAArL,MACAiK,EAAAhB,GAAA3h
C,GAEA,MAAA8V,EAAA6sB,EAAA5jC,KAGAN,EAAAmkC,SAAA9sB,GACArX,EAAA8jC,YAAAzsB,GAE
ArX,EAAAyjC,SAAAPsB,aAKI3U,IAAAnB,GAAA,YAAA+I,IACJ+M,EAAA4rB,GAAAhjC,MACAoX,GAGA8
R,GAAAJ,IAAA9oB,KAAA,gBAAAOX,GAOPX,KAAAgV,cACAhV,KAAAgV,aAAA,QACAoC,IAAA,IAAA9
V,EACA,GACA4nB,GAAAhO,B,IAAAIB,KAAA,0BAOAKK,SAAA,SAAA54B,GACA,IAAA8L,EAAA7K,EAC
AIM,EAAA,EAEA+W,EAAA,IAAA9L,EAAA,IACA,MAAAiB,EAAAvM,KAAAK,KACA,OAAAKM,EAAAxE,
WACA,IAAAg7B,GAAAC,GAAAz2B,IAAA,KAAA3C,QAAAwN,IAAA,EACA,SAIA,YAOA,IAAA+sB,GAAA
,MAEA94B,EAAAG,GAAA0B,OAAA,CACA+L,IAAA,SAAA3X,GACA,IAAAyoB,EAAA9d,EAAApB,EACA
npB,EAAAvM,KAAA,GAEA,OAAAYM,UAAAtG,QA0BAuvB,EAAAxuB,EAAA5F,GAEAtB,KAAAoM,KAAA
,SAAA/L,GACA,IAAA4Y,EAEA,IAAAjZ,KAAA+H,WAKAkR,EADAYc,EACAp0B,EAAAd,KAAAR,KAAAK,
EAAAgL,EAAArL,MAAAiZ,OAEA3X,EAIA,MAAA2X,EACAA,EAAA,GAEI,kBAAAA,EACJA,GAAA,GAElv
L,MAAA/H,QAAAsT,KACJA,EAAA5N,EAAAiB,IAAA2M,EAAA,SAAA3X,GACA,aAAAA,EAAA,GAAAA,E
AAA,MAIAYoB,EAAA1e,EAAA+4B,SAAApkC,KAAaqK,OAAAgB,EAAA+4B,SAAApkC,KAAA8U,SAAA1F
,eAGA2a,GAAA,QAAAA,QAAAtnB,IAAAsnB,EAAAjB,IAAA9oB,KAAAiZ,EAAA,WACAjZ,KAAAsB,MAA
A2X,OAzDA1M,GACAWd,EAAA1e,EAAA+4B,SAAA73B,EAAAIc,OACAgB,EAAA+4B,SAAA73B,EAAAUl,
SAAA1F,eAEA2a,GACA,QAAAA,QACAtnB,KAAAwJ,EAAA8d,EAAA7oB,IAAAqL,EAAA,UAEAN,GAGAA,
EAAAM,EAAAJL,MAGA,kBAAA2K,EACAA,EAAA6B,QAAaq2B,GAAA,IAIA,MAAAI4B,EAAA,GAAAA,S
AGA,KAYCAZ,EAAA6B,OAAA,CACAK3B,SAAA,CACA/X,OAAA,CACAnrB,IAAA,SAAAqL,GAEA,IAAA0
M,EAAA5N,EAAaqM,KAAAsB,KAAAzM,EAAA,SACA,aAAA0M,EACAA,EAMA8pB,GAAA13B,EAAAP,K
AAAYB,MAGAOd,OAAA,CACAZo,IAAA,SAAAqL,GACA,IAAAjL,EAAA+qB,EAAAhS,EACA8M,EAAAZ,
EAAAY,QACAJH,EAAaqG,EAAaqQ,cACAgS,EAAA,eAAARiB,EAAAIc,KACAI,F,EAAApB,EAAA,QACA2
L,EAAA3L,EAAA1oB,EAAA,EAAAIH,EAAAhH,OAUA,IAPA9F,EADA6F,EAAA,EACAq0B,EAGA3L,EAAA
1oB,EAAA,EAIW7F,EAAak6B,EAAS16B,IAKpB,GAJAgS,EAAAlf,EAAA9M,IAIAGsB,EAAA1P,UAAAtc,IA
AA6F,KAGAmM,EAAAzY,YACAY,YEAApH,WAAA2I,WACAKB,EAAAUx,EAAApH,WAAA,cAMA,GA
HA3J,EAAA+J,EAAAgH,GAAApT,MAGA2V,EACA,OAAAtB,EAIA6D,EAAAM,KAAANe,GAIA,OAAA6D,
GAGA2jB,IAAA,SAAAvC,EAAAJL,GACA,IAAA+iC,EAAAhY,EACAlf,EAAAZ,EAAAY,QACAhI,EAAAKG,E
AAAKD,UAAAJN,GACAJB,EAAA8M,EAAAhH,OAEA,MAAA9F,IACAgS,EAAAlf,EAAA9M,IAIAGsB,EAA
A1P,SACAtR,EAAAOd,QAAApD,EAAA+4B,SAAA/X,OAAAnrB,IAAAmrB,GAAAlnB,IAAA,KAEAK/B,GAA
A,GAUA,OHAA,IACA93B,EAAaqQ,eAAA,GAEAzX,OAoAKG,EAAAE,KAAA,gCACAf,EAAA+4B,SAAAp
kC,MAAA,CACA8oB,IAAA,SAAAvC,EAAAJL,GACA,GAAAOm,MAAA/H,QAAARe,GACA,OAAAIl,EAAAm
Q,QAAARr,EAAAOd,QAAApD,EAAAKB,GAAA0M,MAAA3X,IAAA,IAIA2I,EAAAm4B,UACA/2B,EAAA+4
B,SAAApkC,MAAAKB,IAAA,SAAaqL,GACA,cAAAA,EAAAwI,aAAA,cAAAxI,EAAAJL,UAWA2I,EAAaq6B
,QAAA,cAAAh7B,EAGA,IAAAi7B,GAAA,kCACAC,GAAA,SAAA1hC,GACAA,EAAAgUB,mBAGAZlB,EAAA
6B,OAAA7B,EAAAyjB,MAAA,CAEA2C,QAAA,SAAA3C,EAAA/F,EAAAXc,EAAAK4B,GAEA,IAAApkC,EA
AA6V,EAAA0B,EAAA8sB,EAAAC,EAAAnV,EAAA5J,EAAAgf,EACAC,EAAA,CAAAt4B,GAAApD,GACAK
B,EAAAP,EAAAtJ,KAAAsuB,EAAA,QAAAA,EAAAZkB,KAAAYkB,EACAO,EAAAvlB,EAAAtJ,KAAAsuB,E
AAA,aAAAA,EAAAE,UAAAIgB,MAAA,QAKA,GAHA+G,EAAA0uB,EAAAhT,EAAArL,KAAApD,EAGA,IA
AAOd,EAAAXE,UAAA,IAAAwE,EAAAXE,WAKAw8B,GAAA1vB,KAAAXK,EAAAgB,EAAAyjB,MAAAW,a
AIAPlB,EAAAT,QAAA,UAGAYlB,EAAAhI,EAAA8E,MAAA,KACA9E,EAAAgIb,EAAA5Z,QACA4Z,EAAA
riB,QAEA23B,EAAAt6B,EAAAT,QAAA,aAAAS,EAGAYkB,IAAAZjB,EAAAsC,SACAmH,EACA,IAAAZjB,E
AAA+IB,MAAA/mB,EAAA,kBAAAYkB,MAGAA,EAAAgW,UAAAL,EAAA,IACA3V,EAAAE,UAAAR,EAAA
na,KAAA,KACA4Z,EAAA8B,WAAA9B,EAAAE,UACA,IAAApe,OAAA,UAAA4d,EAAAna,KAAA,4BACA,K
AGA4Z,EAAArB,YAAAN,EACAqsB,EAAAvH,SACAUhB,EAAAvH,OAAAhB,GAIAwc,EAAA,MAAAA,EA
CA,CAAA+F,GACAZjB,EAAAKD,UAAAWa,EAAA,CAAA+F,IAGAlJ,EAAAvA,EAAAyjB,MAAAIJ,QAAAvb,I
AAA,GACAo6B,IAAA7e,EAAA6L,UAAA,IAAA7L,EAAA6L,QAAAJlB,MAAAD,EAAAwC,IAAA,CAMA,IAA
A0b,IAAA7e,EAAA4L,WAAArnB,EAAAoC,GAAA,CAMA,IAJAm4B,EAAA9e,EAAA+J,cAAAtIb,EACAK6B,
GAAA1vB,KAAA6vB,EAAAr6B,KACA6L,IAAAjL,YAEUIl,EAACA,IAAAjL,WACf45B,EAAAp/B,KAAAYQ,
GACA0B,EAAA1B,EAIA0B,KAAArL,EAAA+H,eAAANL,IACA07B,EAAAp/B,KAAAmS,EAAAZ,aAAAY,EA

AAmtB,cAAAz7B,GAKAjJ,EAAA,EACA,OAAA6V,EAAA2uB,EAAAxC,KQAAAYuB,EAAA2B,uBACAmU,E
AAA1uB,EACA4Y,EAAAzkB,KAAAhK,EAAA,EACAqkC,EACA9e,EAAAgK,UAAAvIB,EAGAmIB,GAAAtG,
GAAAhOB,IAAAgV,EAAA,eAAiD4Y,EAAAzkB,OACjD6e,GAAAhOB,IAAAgV,EAAA,UACAsZ,GACAA,EA
AAhJB,MAAA0J,EAAA6S,GAIAYG,EAAAmV,GAAAzB,EAAAYuB,GACAnV,KAAAhJB,OAAaic,GAAAvS,
KACA4Y,EAAA/rB,OAAAYSb,EAAAhJB,MAAA0J,EAAA6S,IACA,IAAA+F,EAAA/rB,QACA+rB,EAAA+B,k
BA8CA,OA1CA/B,EAAAzkB,OAGaO6B,GAAA3V,EAAAiD,sBAEAnM,EAAA8G,WACA,IAAA9G,EAAA8G,
SAAAlgB,MAAAq4B,EAAA7zB,MAAA+X,KACAN,GAAAlc,IAIAo4B,GAAAz9B,EAAaqF,EAAaIC,MAAAf
,EAAAoC,KAGaQL,EAAArL,EAAAo4B,GAEa/sB,IACArL,EAAAo4B,GAAA,MAIA5B,EAAAYjB,MAAAW,
UAAApIB,EAEAYkB,EAAA2B,wBACAmU,EAAA1tB,iBAAA7M,EAAAm6B,IAGAj4B,EAAaIC,KAEAYkB,E
AAA2B,wBACAmU,EAAArD,oBAAAlD,EAAAm6B,IAGAn5B,EAAAYjB,MAAAW,eAAAhTb,EAEAmV,IACAr
L,EAAAo4B,GAAA/sB,IAMakX,EAAA/rB,SAKaiiC,SAAA,SAAA36B,EAAakC,EAAauiB,GACA,IAAAhsB,
EAAauI,EAAA6B,OACA,IAAA7B,EAAA+IB,MACAtC,EACA,CACazkB,OACA+nB,aAAA,IAIA/mB,EAAAYj
B,MAAA2C,QAAA3uB,EAAA,KAAAYJ,MAKAIB,EAAAG,GAAA0B,OAAA,CAEAukB,QAAA,SAAApnB,EA
AA0e,GACA,OAAA/oB,KAAAoM,KAAA,WACaf,EAAAYjB,MAAA2C,QAAApnB,EAAA0e,EAAA/oB,SAGAI
IC,eAAA,SAAA56B,EAAA0e,GACA,IAAAxc,EAAAvM,KAAA,GACA,GAAAUm,EACA,OAAaIB,EAAAYjB,
MAAA2C,QAAApnB,EAAA0e,EAAAXc,GAAA,MAcAtC,EAAaq6B,SACAj5B,EAAae,KAAA,CAaegQ,MAA
A,UAAAsV,KAAA,YAAqC,SAAA4C,EAAAhE,GAGpD,IAAAva,EAAA,SAAA+Y,GACAzjB,EAAAYjB,MAA
AkW,SAAA1U,EAAAxB,EAAAvhB,OAAaIC,EAAAYjB,MAAAwB,IAAAxB,KAGAzjB,EAAAYjB,MAAAIJ,Q
AAA0K,GAAA,CACAP,MAAA,WACA,IAAArIB,EAAA1K,KAAAsU,eAAAtU,KACakIC,EAAAhc,GAAAtB,O
AAAlD,EAAA4IB,GAEa4U,GACAx6B,EAAAwM,iBAAAoD,EAAAVE,GAAA,GAEAmT,GAAAtB,OAAAlD,EA
AA4IB,GAAA4U,GAAA,OAEAhV,SAAA,WACA,IAAAxIB,EAAA1K,KAAAsU,eAAAtU,KACakIC,EAAAhc,
GAAAtB,OAAAlD,EAAA4IB,GAAA,EAEa4U,EAKAhc,GAAAtB,OAAAlD,EAAA4IB,EAAA4U,IAJAx6B,EA
AA6c,oBAAA+M,EAAAVE,GAAA,GACAmT,GAAA5E,OAAA5Z,EAAA4IB,QASA,IAAAnU,GAAA7S,EAAA6S,
SAEAgpB,GAAA90B,KAAA8hB,MAEAiT,GAAA,KAKA/5B,EAAAg6B,SAAA,SAAAtC,GACA,IAAAjO,EAC
A,IAAAiO,GAAA,kBAAAA,EACA,YAKA,IACajO,GAAA,IAAAxR,EAAAg8B,WAAAC,gBAAAXc,EAAA,YA
CE,MAAAjMB,GACFgY,OAAArY,EAMA,OAHAqY,MAAApG,qBAAA,eAAAVO,QACakF,EAAA2C,MAAA,g
BAAA+a,GAEajO,GAIA,IACA0qB,GAAA,QACAC,GAAA,SACAC,GAAA,wCACAC,GAAA,qCAEA,SAAAC,
GAAAhJ,EAAA1yB,EAAA27B,EAAAZjB,GACA,IAAAxB,EAEA,GAAA8M,MAAA/H,QAAAUe,GAGAmB,E
AAAE,KAAaIC,EAAA,SAAA7J,EAAA6iB,GACA2iB,GAAAL,GAAA3wB,KAAA+nB,GAGAXa,EAAAWa,EA
AA1Z,GAKA0iB,GACAhJ,EAAA,uBAAA1Z,GAAA,MAAAA,EAAA7iB,EAAA,QACA6iB,EACA2iB,EACAzj
B,UAKE,GAAAYjB,GAAA,WAAA16B,EAAAJB,GAUFkY,EAAAWa,EAAA1yB,QAPA,IAAAtJ,KAAAsJ,EACA
07B,GAAAhJ,EAAA,IAAAh8B,EAAA,IAAAsJ,EAAAtJ,GAAaiC,EAAAZjB,GAYA/W,EAAAY6B,MAAA,SAA
Ah1B,EAAA+0B,GACA,IAAAjJ,EACAx6B,EAAA,GACAggB,EAAA,SAAAXgB,EAAAmkC,GAGA,IAAAzkC,
EAAA4F,EAAA6+B,GACAA,IACAA,EAEa3jC,IAAA+D,QAAA6/B,mBAAApkC,GAAA,IACAokC,mBAAA,
MAAA1kC,EAAA,GAAAA,IAIA,GAAAoM,MAAA/H,QAAAmL,MAAAIF,SAAAP,EAAAoC,cAAaQD,GAGA
zF,EAAAE,KAAA0E,EAAA,WACAsR,EAAAPiB,KAAAY,KAAAZ,KAAAsB,cAOA,IAAAs7B,KAAA9rB,EAC
A80B,GAAAhJ,EAAA9rB,EAAA8rB,GAAaiJ,EAAAZjB,GAKA,OAAAhgB,EAAA8S,KAAA,MAGA7J,EAAAG
,GAAA0B,OAAA,CACA+4B,UAAA,WACA,OAAA56B,EAAAY6B,MAAA9IC,KAAAKmC,mBAEAA,eAAA,W
ACA,OAAAlmC,KAAAsM,IAAA,WAGA,IAAAyM,EAAA1N,EAAA2d,KAAAhpB,KAAA,YACA,OAAA+Y,E
AAA1N,EAAAKD,UAAAwK,GAAA/Y,OAEAwX,OAAA,WACA,IAAAnN,EAAArK,KAAaqK,KAGA,OAAAr
K,KAAAY,OAAAYK,EAAArL,MAAAkhB,GAAA,cACAYkB,GAAA9wB,KAAA7U,KAAA8U,YAAA4wB,GAA
A7wB,KAAAXK,KACArK,KAAA0c,UAAAUp,GAAApX,KAAAXK,MAEAiC,IAAA,SAAAJM,EAAAKM,GACA
,IAAA0M,EAAA5N,EAAArL,MAAAiZ,MAEA,aAAAA,EACA,KAGAvL,MAAA/H,QAAAsT,GACA5N,EAAai
B,IAAA2M,EAAA,SAAAA,GACA,OAAArY,KAAA2L,EAAA3L,KAAAU,MAAA2X,EAAAnL,QAAA23B,GAA
A,WAlb,CAAW7kC,KAAA2L,EAAA3L,KAAAU,MAAA2X,EAAAnL,QAAA23B,GAAA,WACRvkC,SAKH,IA
CAiC,GAAA,OACAC,GAAA,OACAC,GAAA,gBACAC,GAAA,6BAGAC,GAAA,4DACAC,GAAA,iBACAC,G
AAA,QAWAzG,GAAA,GAOA0G,GAAA,GAGAC,GAAA,KAAAh9B,OAAA,KAGAi9B,GAAAZ9B,EAAA0B,c
AAA,KAIA,SAAAg8B,GAAAC,GAGA,gBAAAC,EAAAn+B,GAEA,kBAAAm+B,IACAn+B,EAAAm+B,EACA

A,EAAA,KAGA,IAAAC,EACA3mC,EAAA,EACA4mC,EAAAF,EAAA33B,cAAA8E,MAAA4O,IAAA,GAEA,G
AAA5b,EAAA0B,GAGA,MAAAo+B,EAAAC,EAAA5mC,KAGA,MAAA2mC,EAAA,IACAA,IAAAt9B,MAAA,
SACAO9B,EAAAe,GAAAF,EAAAe,IAAA,IAAAnuB,QAAAJ,Q,KAIak+B,EAAAe,GAAAF,EAAAe,IAAA,IA
AAvhC,KAAAmD,IAQA,SAAAs+B,GAAAJ,EAAA35B,EAAAkzB,EAAA8G,GAEA,IAAAC,EAAA,GACAC,E
AAP,IAAAJ,GAEA,SAAAY,EAAAN,GACA,IAAArqB,EAcA,OAbAyqB,EAAAJ,IAAA,EACA37B,EAAAe,K
AAA06B,EAAAe,IAAA,YAAAI0B,EAAAY0B,GACA,IAAAC,EAAAD,EAAAp6B,EAAAkzB,EAAA8G,GACA,
wBAAAK,GACAH,GAAAD,EAAAI,GAKIH,IACJ1qB,EAAA6qB,QADI,GAHJr6B,EAAA85B,UAAApuB,QAA
A2uB,GACAF,EAAAe,IACA,KAKA7qB,EAGA,OAAA2qB,EAAAn6B,EAAA85B,UAAA,MAAAG,EAAA,MA
AAE,EAAA,KAMA,SAAAG,GAAAI6B,EAAAJD,GACA,IAAA1I,EAAA4L,EACAK6B,EAAAr8B,EAAAs8B,aA
AAD,aAAA,GAEA,IAAA9IC,KAAA0I,OACA7H,IAAA6H,EAAA1I,MACA8IC,EAAA9IC,GAAA2L,EAAAC,M
AAA,KAAwD5L,GAAA0I,EAAA1I,IAOxD,OAJA4L,GACAnC,EAAA6B,QAAA,EAAAK,EAAAC,GAGAD,EA
OA,SAAAq6B,GAAAxIC,EAAA+kC,EAAAU,GAEA,IAAAC,EAAAz9B,EAAA09B,EAAAC,EACAlmB,EAAA
1f,EAAA0f,SACAm1B,EAAA7kC,EAAA6kC,UAGA,YAAAA,EAAA,GACAA,EAAAxXb,aACAhT,IAAAq1C,IA
CAA,EAAA1IC,EAAA6IC,UAAAd,EAAAe,kBAAA,iBAKA,GAAAJ,EACA,IAAAz9B,KAAAYX,EACA,GAAA
A,EAAAZX,IAAAyX,EAAAZX,GAAAwK,KAAAIzB,GAAA,CACAb,EAAApuB,QAAAxO,GACA,MAMA,GA
AA48B,EAAA,KAAAY,EACAe,EAAAd,EAAA,OACE,CAGF,IAAA58B,KAAAw9B,EAAA,CACA,IAAAZ,EA
AA,IAAA7kC,EAAA+IC,WAAA99B,EAAA,IAAA48B,EAAA,KACAc,EAAA19B,EACA,MAEA29B,IACAA,E
AAA39B,GAKA09B,KAAAC,EAMA,GAAAD,EAIA,OAHA,A,IAAAAd,EAAA,IACAA,EAAApuB,QAAAKvB,G
AEAF,EAAAe,GAOA,SAAAK,GAAAhmC,EAAAIMC,EAAAIb,EAAAmB,GACA,IAAAC,EAAAC,EAAAC,E
AAA7wB,EAAAmK,EACAomB,EAAA,GAGAlB,EAAA7kC,EAAA6kC,UAAAv9B,QAGA,GAAAU9B,EAAA,G
ACA,IAAAwB,KAAArmC,EAAA+IC,WACAA,EAAAM,EAAAr5B,eAAAhN,EAAA+IC,WAAAM,GAIAD,EA
AAvB,EAAAxXb,QAGA,MAAA+yB,EAcA,GAZApM,EAAAsmC,eAAAF,KACArB,EAAA/kC,EAAAsmC,eA
AAF,IAAAH,IAIAtmB,GAAAUmB,GAAAlmC,EAAAUmC,aACAN,EAAAJmC,EAAAUmC,WAAAN,EAAAJmC
,EAAA4kC,WAGAJ1B,EAAAYmB,EACAA,EAAAvB,EAAAxXb,QAEA+yB,EAGA,SAAAA,EAEEA,EAAAZm
B,OAGI,SAAAA,OAAAYmB,EAAA,CAMJ,GAHAC,EAAAN,EAAApM,EAAA,IAAYmB,IAAAL,EAAA,KA
AAK,IAGAC,EACA,IAAAF,KAAAJ,EAIA,GADAvwB,EAAA2wB,EAAAp5B,MAAA,KACAYI,EAAA,KAAA4
wB,IAGAC,EAAAN,EAAApM,EAAA,IAAAnK,EAAA,KACAUwB,EAAA,KAAAvwB,EAAA,IACA6wB,GAA
A,EAGA,IAAAA,EACAA,EAAAN,EAAAI,IAGS,IAAAJ,EAAAI,KACTC,EAAA5wB,EAAA,GACAqV,EAAA
puB,QAAAJB,EAAA,KAEA,MAOA,QAAA6wB,EAGA,GAAAA,GAAArmC,EAAAwM,C,OACAP,EAAAI,EA
AJ,QAEA,IACAA,EAAAI,EAAAJ,GACO,MAAAv1C,GACP,OACA8hB,MAAA,cACA5W,MAAAy6B,EAAA3I
C,EAAA,sBAAAIif,EAAA,OAAAYmB,IASA,OAAS5jB,MAAA,UAAAmE,KAAAsf,GA7OTzB,GAAArqB,KAA
AJ,GAAAI,KAgPAIR,EAAA6B,OAAA,CAGA27B,OAAA,EAGAC,aAAA,GACAC,KAAA,GAEApB,aAAA,CA
CAqB,IAAA7sB,GAAAI,KACAIS,KAAA,MACA4+B,QAAA1C,GAAA1xB,KAAAsH,GAAA+sB,UACAxIC,QA
AA,EACAYiC,aAAA,EACAC,OAAA,EACAC,YAAA,mDAcAC,QAAA,CACA7I,IAAAkG,GACA77B,KAAA,a
ACA6qB,KAAA,YACA7a,IAAA,4BACAYuB,KAAA,qCAGAZnB,SAAA,CACAhH,IAAA,UACA6a,KAAA,SAC
A4T,KAAA,YAGAb,eAAA,CACA5tB,IAAA,cACAhQ,KAAA,eACAY+B,KAAA,gBAKApB,WAAA,CAGAQB,S
AAAt2B,OAGAU2B,aAAA,EAGAC,YAAAngB,KAAAC,MAGAmgB,WAAAt+B,EAAAg6B,UOAQc,YAAA,C
ACAsB,KAAA,EACAZ9B,SAAA,IAOAq+B,UAAA,SAAAr8B,EAAAs8B,GACA,OAAAA,EAGApC,MAAAI6B,
EAAAIc,EAAAs8B,cAAAKc,GAGApC,GAAAp8B,EAAAs8B,aAAAp6B,IAGAU8B,cAAAJD,GAAA7G,IACA+
J,cAAAIID,GAAAH,IAGAsD,KAAA,SAAAhB,EAAA77B,GAGA,kBAAA67B,IACA77B,EAAA67B,EACAA,OA
AAvmC,GAIA0K,KAAA,GAEA,IAAA88B,EAGAC,EAGAC,EACAC,EAGAC,EAGAC,EAGAhjB,EAGAijB,EA
GAlqC,EAGAmqC,EAGApC,EAAAIJ,EAAAU+B,UAAA,GAA2Bz8B,GAG3Bs9B,EAAARoC,EAAAmJ,SAAAn
J,EAGAsOC,EAAAtOC,EAAAmJ,UACAK/B,EAAAIiC,UAAAOiC,EAAA7+B,QACAP,EAAAO/B,GACAP/B,EA
AAyJB,MAGAhK,EAAAZZ,EAAAZZ,WACAIMB,EAAAT/B,EAAAUy,UAAA,eAGAgN,EAAAXoC,EAAAWoC,
YAAA,GAGAC,EAAA,GACAC,EAAA,GAGAC,EAAA,WAGA5D,EAAA,CACAZf,WAAA,EAGAwgB,kBAAA
,SAAATmC,GACA,IAAAsS,EACA,GAAAOt,EAAA,CACA,IAAA8iB,EAAA,CACAA,EAAA,GACA,MAAAI2B
,EAAAOyB,GAAA/xB,KAAA41B,GACAC,EAAAI2B,EAAA,GAAA9E,eAAA8E,EAAA,GAGAA,EAAAK2B,EA
AAxoC,EAAAwN,eAEA,aAAA8E,EAAA,KAAAA,GAIA82B,sBAAA,WACA,OAAA1jB,EAAA6iB,EAAA,MAI

Ac,iBAAA,SAAArqC,EAAAU,GAMA,OALA,MAAAgmB,IACA1mB,EAAAkqC,EAAAlqC,EAAAwO,eACA07
B,EAAAlqC,EAAAwO,gBAAAxO,EACAIqC,EAAAjqC,GAAAU,GAEAtB,MAIAKrC,iBAAA,SAAA7gC,GAIA,
OAHA,MAAAid,IACAIIB,EAAA6IC,SAAA59B,GAEArK,MAIA4qC,WAAA,SAAAt+B,GACA,IAAA7B,EACA,
GAAA6B,EACA,GAAAgb,EAGA6f,EAAAtiB,OAAAvY,EAAA66B,EAAAgE,cAIA,IAAA1gC,KAAA6B,EACA
s+B,EAAAngC,GAAA,CAAAmgC,EAAAngC,GAAA6B,EAAA7B,IAIA,OAAAzK,MAIAorC,MAAA,SAAAC,G
ACA,IAAAC,EAAAD,GAAAN,EAKA,OAJAd,GACAA,EAAAmB,MAAAE,GAEA96B,EAAA,EAAA86B,GAC
AttrC,OAoBA,GAfA8kB,EAAApB,QAAAyjB,GAKA/kC,EAAA4mC,SAAA5mC,EAAA4mC,KAAA7sB,GAAAI,
MAAA,IACAzO,QAAA24B,GAAAtqB,GAAA+sB,SAAA,MAGA9mC,EAAAI,I,KAAA8C,EAAAsW,QAAAtW,
EAAA9C,MAAAjI,EAAAqhB,QAAArhB,EAAAiI,KAGAjI,EAAA6kC,WAAA7kC,EAAA4kC,UAAA,KAAA53
B,cAAA8E,MAAA4O,IAAA,KAGA,MAAA1gB,EAAAmPc,YAAA,CACAjB,EAAAnhC,EAAA0B,cAAA,KAK
A,IACAy/B,EAAA/tB,KAAAna,EAAA4mC,IAIASB,EAAA/tB,KAAA+tB,EAAA/tB,KACAna,EAAAmPc,YAA
A3E,GAAAsC,SAAA,KAAAtC,GAAA4E,OACAIB,EAAApB,SAAA,KAAAoB,EAAAkB,KACI,MAAA1oC,GA
IV,EAAAmPc,aAAA,GAaA,GARAnPc,EAAA2mB,MAAA3mB,EAAA+mC,aAAA,kBAAA/mC,EAAA2mB,OA
CA3mB,EAAA2mB,KAAA1d,EAAAy6B,MAAA1jC,EAAA2mB,KAAA3mB,EAAAyjC,cAIAqB,GAAAIH,GAA
A59B,EAAA+K,EAAAg6B,GAGA7f,EACA,OAAA6f,EA6EA,IAAA9mC,KAxEAkqC,EAAAI/B,EAAAyjB,OA
A1sB,EAAAsE,OAGA6jC,GAAA,IAAAI/B,EAAAw9B,UACAx9B,EAAAyjB,MAAA2C,QAAA,aIAArvB,EAAA
iI,KAAAjI,EAAAiI,KAAAie,cAGAlmB,EAAApPc,YAAAjF,GAAA3xB,KAAAzS,EAAAiI,MAKA6/B,EAAA9n
C,EAAA4mC,IAAAI7B,QAAAs4B,GAAA,IAGAhkC,EAAApPc,WAAuBGrpC,EAAA2mB,MAAA3mB,EAAA+m
C,aACH,KAAA/mC,EAAAIinC,aAAA,IAAAz/B,QAAA,uCACAxH,EAAA2mB,KAAA3mB,EAAA2mB,KAAAjB
,QAAAq4B,GAAA,OAtBAqE,EAAApO,C,EAAA4mC,IAAAt/B,MAAAwgC,EAAAJ/C,QAGA/D,EAAA2mB,OA
AA3mB,EAAA+mC,aAAA,kBAAA/mC,EAAA2mB,QACAmhB,IAAA9E,GAAAvwB,KAAAq1B,GAAA,SAAA
9nC,EAAA2mB,YAGA3mB,EAAA2mB,OAIA,IAAA3mB,EAAAmT,QACA20B,IAAAp8B,QAAAU4B,GAAA,
MACAmE,GAAApF,GAAAvwB,KAAAq1B,GAAA,cAAA/E,KAAAqF,GAIApO,C,EAAA4mC,IAAAkB,EAAAM
,GASApO,C,EAAAsPc,aACArgC,EAAAy9B,aAAAoB,IACA/C,EAAA8D,iBAAA,oBAAA5/B,EAAAy9B,aAAAo
B,IAEA7+B,EAAA09B,KAAAmB,IACA/C,EAAA8D,iBAAA,gBAAA5/B,EAAA09B,KAAAmB,MAKA9nC,EA
AA2mB,MAAA3mB,EAAApPc,aAAA,IAAArPc,EAAAIinC,aAAA18B,EAAAk8B,cACAIC,EAAA8D,iBAAA,eA
AA7oC,EAAAIinC,aAIAIC,EAAA8D,iBACA,SACA7oC,EAAA6kC,UAAA,IAAA7kC,EAAAknc,QAAAIinC,EA
AA6kC,UAAA,IACA7kC,EAAAknc,QAAAIinC,EAAA6kC,UAAA,KACA,MAAA7kC,EAAA6kC,UAAA,QAAA
N,GAAA,WAAAsD,IACtDvkC,EAAAknc,QAAA,MAIAInC,EAAApPc,QACAxE,EAAA8D,iBAAA5qC,EAAA+
B,EAAApPc,QAAAttrC,IAIA,GAAA+B,EAAAwPc,cACA,IAAAxpC,EAAAwPc,WAAAprC,KAAAIqC,EAAAt
D,EAAA/kC,IAAAkIB,GAGA,OAAA6f,EAAAiE,QAEa,GAXAL,EAAA,QAGAJ,EAAAvO,B,IAAAhgB,EAAAm
+B,UACA4G,EAAA32B,KAAApO,EAAApPc,SACA1E,EAAAxjB,KAAAvhB,EAAA4L,OAGAI8B,EAAA/C,G
AAAR,GAAAtkC,EAAA+K,EAAAg6B,GAGA8C,EAEG,CASH,GARA9C,EAAAzf,WAAA,EAGA6iB,GACAG,
EAAAjZ,QAAA,YAAA0V,EAAA/kC,IAIAkIB,EACA,OAAA6f,EAIA/kC,EAAAgnc,OAAAhnc,EAAA8/B,QA
AA,IACAmI,EAAA/gC,EAAAgd,WAAA,WACA6gB,EAAAIe,MAAA,YACKhpC,EAAA8/B,UAGL,IACA5a,G
AAA,EACA2iB,EAAA6B,KAAAjB,EAAAr6B,GACI,MAAA1N,GAGJ,GAAAwkB,EACA,MAAAxB,EAIA0N,
GAAA,EAAA1N,SaHCA0N,GAAA,kBAqCA,SAAAA,EAAA26B,EAAAY,EAAAIe,EAAA8D,GACA,IAAArD,
EAAAUd,EAAA79B,EAAAQ6B,EAAA2D,EACAX,EAAAU,EAGAzkB,IAIAA,GAAA,EAGA+iB,GACA/gC,EA
AA64B,aAAAkI,GAKAJ,OAAAxnC,EAGA0nC,EAAAwB,GAAA,GAGAxE,EAAAzf,WAAAyjB,EAAA,MAGA
7C,EAAA6C,GAAA,KAAAA,EAAA,WAAAA,EAGAtD,IACAQ,EAAAT,GAAAxIC,EAAA+kC,EAAAU,IAIAQ
,EAAAD,GAAAhmC,EAAAIMC,EAAAIIB,EAAAmB,GAGAA,GAGAlmC,EAAAsPc,aACAM,EAAA7E,EAAAE
,kBAAA,iBACA8D,IACA3gC,EAAAy9B,aAAAoB,GAAA8B,GAEAA,EAAA7E,EAAAE,kBAAA,QACA8D,IAC
A3gC,EAAA09B,KAAAmB,GAAA8B,IAKA,MAAAb,GAAA,SAAA/oC,EAAAIi,KACAgHc,EAAA,YAGK,MA
AAF,EACLE,EAAA,eAIAA,EAAAhD,EAAAzjB,MACAIinB,EAAAxD,EAAAtf,KACA/a,EAAAQ6B,EAAAr6B,
MACAs6B,GAAAt6B,KAKAA,EAAAQ9B,GACAF,GAAAE,IACAA,EAAA,QACAF,EAAA,IACAA,EAAA,KA
MAhE,EAAAgE,SACAhE,EAAAKE,YAAAU,GAAAV,GAAA,GAGA/C,EACAxjB,EAAAkB,YAAAYkB,EAAA,
CAAoB,EAAAR,EAAAIe,IAEAriB,EAAAsB,WAAAQkB,EAAA,CAAAtD,EAAAKE,EAAAr9B,IAIAm5B,EA
AAYd,cACAA,OAAAnoC,EAEA8nC,GACAG,EAAAJZ,QAAA6W,EAAA,0BACA,CAAAnB,EAAA/kC,EAAAK

mC,EAAAuD,EAAA79B,IAIA28B,EAAAlmB,SAAAgmB,EAAA,CAAAtD,EAAAkE,IAEAd,IACAG,EAAAjZ,Q
AAA,gBAAA0V,EAAA/kC,MAGAIj,EAAAw9B,QACAx9B,EAAAyjB,MAAA2C,QAAA,cAKA,OAAA0V,GAG
A8E,QAAA,SAAAjD,EAAAjgB,EAAA1c,GACA,OAAAhB,EAAAnK,IAAA8nC,EAAAjgB,EAAA1c,EAAA,SA
GA6/B,UAAA,SAAAIID,EAAA38B,GACA,OAAAhB,EAAAnK,IAAA8nC,OAAAvmC,EAAA4J,EAAA,aAlAhB,
EAAAe,KAAA,wBAAA/L,EAAAOjB,GACApY,EAAAOy,GAAA,SAAAUlB,EAAAjgB,EAAA1c,EAAAhC,GAU
A,OAPAnD,EAAA6hB,KACA1e,KAAAgC,EACAA,EAAA0c,EACAA,OAAAtmB,GAIA4I,EAAA2+B,KAAA3+
B,EAAA6B,OAAA,CACA87B,MACA3+B,KAAAoZ,EACAUjB,SAAA38B,EACA0e,OACA8iB,QAAAx/B,GAC
GhB,EAAAoC,cAAAU7B,WAKH39B,EAAAUqB,SAAA,SAAAOt,GACA,OAAA39B,EAAA2+B,KAAA,CACAh
B,MAGA3+B,KAAA,MACA28B,SAAA,SACAZxB,OAAA,EACA6zB,OAAA,EACA1iC,QAAA,EACAKiC,QAA
A,KAKAv9B,EAAAG,GAAA0B,OAAA,CACAI/B,QAAA,SAAAxW,GACA,IAAAII,EAYBA,OAvBAzB,KAAA,
KACAKH,EAAAYuB,KACAA,IAAAn1B,KAAAR,KAAA,KAIAYtB,EAAAPiB,EAAAsqB,EAAA31B,KAAA,GA
AAsU,eAAA3H,GAAA,GAAAW,OAAA,GAEAtn,KAAA,GAAAIi,YACAWiB,EAAA8I,aAAAv2B,KAAA,IAG
AytB,EAAAnhB,IAAA,WACA,IAAAC,EAAAvM,KAEA,MAAAuM,EAAA6/B,kBACA7/B,IAAA6/B,kBAGA,O
AAA7/B,IACI8pB,OAAAr2B,OAGJA,MAGAQsC,UAAA,SAAAIW,GACA,OAAAZuB,EAAAYuB,GACA31B,K
AAAoM,KAAA,SAAA/L,GACAgL,EAAArL,MAAAqsC,UAAA1W,EAAAn1B,KAAAR,KAAAK,MAIAL,KAA
AoM,KAAA,WACA,IAAArM,EAAAsL,EAAArL,MACA8hB,EAAA/hB,EAAA+hB,WAEAA,EAAA3b,OACA2b
,EAAAqqB,QAAAxW,GAGA51B,EAAAs2B,OAAAV,MAKAI,KAAA,SAAAKI,GACA,IAAA2W,EAAApIC,EA
AAyuB,GAEA,OAAA31B,KAAAoM,KAAA,SAAA/L,GACAgL,EAAArL,MAAAmsC,QAAAG,EAAA3W,EAA
An1B,KAAAR,KAAAK,GAAAs1B,MAIA4W,OAAA,SAAAJhC,GAIA,OAHAiL,KAAAKb,OAAA5P,GAAAqQ,I
AAA,QAAAvP,KAAA,WACAf,EAAArL,MAAA02B,YAAA12B,KAAA8T,cAEA9T,QAKAqL,EAAAYN,KAAA
vH,QAAA6sB,OAAA,SAAA7xB,GACA,OAAAIb,EAAAYN,KAAAvH,QAAAI7B,QAAAJgC,IAEAIb,EAAAYN,
KAAAvH,QAAAI7B,QAAA,SAAAJgC,GACA,SAAAA,EAAAusB,aAAAvsB,EAAAKgC,cAAAlgC,EAAA+vB,i
BAAAn2B,SAMAKf,EAAAs8B,aAAA+E,IAAA,WACA,IACA,WAAApjC,EAAAJqC,eACE,MAAA7pC,MAGf,I
AAA8pC,GAAA,CAGAC,EAAA,IAIAC,KAAA,KAEAC,GAAA1hC,EAAAs8B,aAAA+E,MAEAziC,EAAA+iC,
OAAAD,IAAA,oBAAAA,GACA9iC,EAAA+/B,KAAA+C,QAEA1hC,EAAA0+B,cAAA,SAAA58B,GACA,IAA
Ad,EAAA4gC,EAGA,GAAAhjC,EAAA+iC,MAAAD,KAAA5/B,EAAAo+B,YACA,OACAO,KAAA,SAAAH,EA
AApL,GACA,IAAAIgC,EACAqsC,EAAAv/B,EAAAU/B,MAWA,GATAA,EAAAQ,KACA//B,EAAA9C,KACA8
C,EAAA67B,IACA77B,EAAAI8B,MACAj8B,EAAAggC,SACAhgC,EAAAoQ,UAIAPq,EAAAIgC,UACA,IAAA
/sC,KAAA8M,EAAAIgC,UACAV,EAAArS,GAAA8M,EAAAIgC,UAAA/sC,GAmBA,IAAAA,KAdA8M,EAAA
86B,UAAAYE,EAAAXB,kBACAwB,EAAAXB,iBAAA/9B,EAAA86B,UAQA96B,EAAAo+B,aAAAI,EAAA,sBA
CAA,EAAA,sCAIAA,EACAe,EAAAZB,iBAAA5qC,EAAAsrC,EAAAtR,IAIAGm,EAAA,SAAAhC,GACA,kBA
CAgC,IACAA,EAAA4gC,EAAAP,EAAAW,OACAX,EAAAY,QAAAZ,EAAAa,QAAAb,EAAAc,UACAd,EAAA
e,mBAAA,KAEA,UAAApjC,EACAqiC,EAAAtB,QACQ,UAAA/gC,EAKR,kBAAAqiC,EAAAvB,OACA5K,EAA
A,WAEAA,EAGAmM,EAAAvB,OACAuB,EAAArB,YAIA9K,EACAqM,GAAAF,EAAAvB,SAAAUb,EAAAvB,
OACAuB,EAAArB,WAKA,UAAAQb,EAAAgB,cAAA,SACA,kBAAAhB,EAAAIb,aACA,CAAWC,OAAAIb,E
AAArE,UACX,CAAWv9B,KAAA4hC,EAAAIb,cACXjB,EAAA1B,4BAQA0B,EAAAW,OAAAhhC,IACA4gC,E
AAAP,EAAAY,QAAAZ,EAAAc,UAAAnhC,EAAA,cAKA5J,IAAAiqC,EAAAa,QACAb,EAAAa,QAAAN,EAEA
P,EAAAe,mBAAA,WAGA,IAAAf,EAAAhIb,YAMApE,EAAAgd,WAAA,WACAJa,GACA4gC,OAQA5gC,IAAA
,SAEA,IAGAqgC,EAAAZ,KAAA3+B,EAAAs+B,YAAAt+B,EAAA4b,MAAA,MACK,MAAAjmB,GAGL,GAA
AuJ,EACA,MAAAvJ,IAKAsoC,MAAA,WACA/+B,GACAA,QAWAhB,EAAAY+B,cAAA,SAAA1nC,GACAA,E
AAAMP,cACAnP,EAAA0f,SAAAIx,QAAA,KAKAS,EAAAU+B,UAAA,CACAN,QAAA,CACA1+B,OAAA,6
FAGAKX,SAAA,CACAIx,OAAA,2BAEAu9B,WAAA,CACA0F,cAAA,SAAA/iC,GAEA,OADAO,EAAAgD,WA
AAvD,GACAA,MAMAO,EAAAY+B,cAAA,kBAAA1nC,QACAK,IAAAL,EAAAmT,QACAnT,EAAAmT,OAA
A,GAEAnt,EAAAMP,cACAnP,EAAAIi,KAAA,SAKAgB,EAAA0+B,cAAA,kBAAA3nC,GAIA,IAAAwI,EA
AAyB,EADA,GAAAJK,EAAAMP,YAEA,OACAO,KAAA,SAAAh5B,EAAAYtB,GACA31B,EAAAS,EAAA,Y
AAA2d,KAAA,CACA8kB,QAAA1rC,EAAA2rC,cACAZjC,IAAAII,EAAA4mC,MACKta,GACL,aACArI,EAAA
,SAAA2hC,GACApjC,EAAA0Z,SACAJY,EAAA,KACA2hC,GACAZn,EAAA,UAAAYN,EAAA3jC,KAAA,QAA
A2jC,EAAA3jC,QAMAIb,EAAA4B,KAAAC,YAAAJ,EAAA,KAEAwgC,MAAA,WACA/+B,GACAA,QAUA,IA

AA4hC,GAAA,GACAC,GAAA,oBAGA7iC,EAAAu+B,UAAA,CACAUe,MAAA,WACAC,cAAA,WACA,IAAA/hC,EAAA4hC,GAAAj9B,OAAA3F,EAAAsC,QAAA,IAAAw3B,KAEA,OADAnlC,KAAaQm,IAAA,EACAA,KA KA hB,EAAAy+B,cAAA,sBAAA1nC,EAAAisC,EAAAiH,GAEA,IAAAmH,EAAAC,EAAAC,EACAC,GAAA,IA AArS,C,EAAA+rC,QAAAD,GAAAr5B,KAAAzS,EAAA4mC,KACA,MACA,kBAAA5mC,EAAA2mB,MAEA,KA DA3mB,EAAAinC,aAAA,IACAz/B,QAAA,sCACAskC,GAAAr5B,KAAAzS,EAAA2mB,OAAA,QAIA,GAAA0l B,GAAA,UAAArS,C,EAAA6kC,UAAA,GA8DA,OA3DAqH,EAAAlsC,EAAAgS,C,cAAAlnC,EAAA9E,EAAAgS C ,eACAhsC,EAAAgS,C,gBACAhsC,EAAAgS,C,cAGAK,EACArS,C,EAAAgS,C,GAAArS,C,EAAAgS,C,GAAA3gC,QA AAogC,GAAA,KAAAI,IACG,IAAAIsC,EAAA+rC,QACH/rC,EAAA4mC,MAAA5D,GAAAvW,BKAAAzS,EAA A4mC,KAAA,SAAA5mC,EAAA+rC,MAAA,IAAAG,GAIAIsC,EAAA+IC,WAAA,0BAIA,OAHAqG,GACAnjC, EAAA2C,MAAAsgC,EAAA,mBAEAE,EAAA,IAIAPsC,EAAA6kC,UAAA,UAGAsH,EAAAjIC,EAAAgIC,GAC AhlC,EAAAgIC,GAAA,WACAE,EAAA/hC,WAlA06B,EAAAtiB,OAAA,gBAGApiB,IAAA8rC,EACAljC,EAAA /B,GAAA45B,WAAAoL,GAIAhIC,EAAAgIC,GAAAC,EAIAnsC,EAAAKsC,KAGAlsC,EAAAgS,C,cAAAC,EAA AD,cAGAH,GAAAxoC,KAAA6oC,IAIAE,GAAAtnC,EAAAqnC,IACAA,EAAAC,EAAA,IAGAA,EAAAD,OAA A9rC,IAIA,WAYAwH,EAAAyKc,mBAAA,WACA,IAAA7iB,EAAA1iB,EAAAwIC,eAAAD,mBAAA,IAAA7iB, KAEA,OADAA,EAAAhU,UAAA,6BACA,IAAAgU,EAAA/X,WAAA3N,OAHA,GAWakF,EAAAoW,UAAA,S AAAsh,EAAAxD,EAAAjC,GACA,wBAAA7lB,EACA,IAEA,mBAAAxD,IACAqjC,EAAArjC,EACAA,GAAA, GAKAA,IAIAtB,EAAAyKc,oBACAnjC,EAAApC,EAAAwIC,eAAAD,mBAAA,IAKA7wB,EAAAtS,EAAAV,cA AA,QACAgT,EAAAtB,KAAApT,EAAAgT,SAAAI,KACAhR,EAAAR,KAAAC,YAAA6S,IAEAtS,EAAApC,GA IA0IC,EAAAxTb,EAAA9M,KAAAwU,GACAUe,GAAAshB,GAAA,GAGAC,EACA,CAAAtjC,EAAAV,cAAAgk C,EAAA,MAGAA,EAAAxhB,GAAA,CAAAe,GAAAxD,EAAA+hB,GAEEA,KAAAnnB,QACAKF,EAAAiiB,G AAAhJ,SAGAjZ,EAAAa,MAAA,GAAA2iC,EAAA/6B,cAlCA,IAAA+J,EAAAgxB,EAAAvhB,GAyCAjIB,EAAA G,GAAA+IB,KAAA,SAAAYX,EAAA8F,EAAAZiC,GACA,IAAAf,EAAAJB,EAAAg+B,EACAtC,EAAAC,KAC A+uB,EAAAia,EAAAp/B,QAAA,KASDA,OAPlDAmIB,GAAA,IACAzjB,EAAAY3B,GAAAiG,EAAAt/B,MAAA qlB,IACAia,IAAAt/B,MAAA,EAAAQlB,IAIA7nB,EAAA4nC,IAGAZiC,EAAAYiC,EACAA,OAAArS,C,GAGEqsC ,GAAA,kBAAAA,IACFzkC,EAAA,QAIAtK,EAAAoG,OAAA,GACAKF,EAAA2+B,KAAA,CACAhB,MAKA3+ B,QAAA,MACA28B,SAAA,OACAje,KAAA+IB,IACGt+B,KAAA,SAAAm9B,GAGHtF,EAAA57B,UAEA1M,E AAA41B,KAAArqB,EAIAD,EAAA,SAAAgRb,OAAAhrB,EAAAoW,UAAAKsB,IAAAj2B,KAAApM,GAGAQiC, KAKG9oB,OAAAXy,GAAA,SAAA86B,EAAAgE,GACHPrC,EAAAQm,KAAA,WACAC,EAAAG,MAAAxM,K AAAQoC,GAAA,CAAAIB,EAAAwG,aAAAxC,EAAAhE,QAKAnnC,MAOAqL,EAAAe,KAAA,CACA,YACA,W ACA,eACA,YACA,cACA,YACA,SAAA/L,EAAAgK,GACAgB,EAAAG,GAAAnB,GAAA,SAAAmB,GACA,OA AAxL,KAAA0uB,GAAArkB,EAAAmB,MAOAH,EAAAYn,KAAAvH,QAAAw9B,SAAA,SAAAXiC,GACA,OA AAIB,EAAAsD,KAAAtD,EAAAI2B,OAAA,SAAA91B,GACA,OAAAe,IAAAf,EAAAe,OACEpG,QAMFkF,EA AAjF,OAAA,CACA4oC,UAAA,SAAAZiC,EAAAY,EAAA9M,GACA,IAAA4uC,EAAAC,EAAAC,EAAAC,EAA AC,EAAAC,EAAAC,EACA3W,EAAAvTb,EAAAwf,IAAAte,EAAA,YACAjC,EAAAnC,EAAAKb,GACAulB, EAAA,GAGA,WAAA8G,IACArSb,EAAAOe,MAAAIo,SAAA,YAGAYW,EAAAG,EAAAppC,SACA+oC,EAAA 9jC,EAAAwf,IAAAte,EAAA,OACA+iC,EAAAJkC,EAAAwf,IAAAte,EAAA,QACAgjC,GAAA,aAAA3W,GAAA ,UAAAA,KACAUW,EAAAG,GAAA1IC,QAAA,WAlA2IC,GACAN,EAAAO,EAAA5W,WACAwW,EAAAH,EA AAh4B,IACAi4B,EAAAD,EAAAZS,OAGA4S,EAAAnW,WAAAKW,IAAA,EACAD,EAAAJW,WAAAqW,IAAA ,GAGApOC,EAAAIg,KAGAA,IAAA3M,KAAA+L,EAAAIM,EAAAgL,EAAA6B,OAAA,GAAQDmiC,KAGrD,M AAAlIC,EAAA8J,MACA6a,EAAA7a,IAAA9J,EAAA8J,IAAAo4B,EAAAp4B,IAAAm4B,GAEA,MAAAjIC,EA A AqvB,OACA1K,EAAA0K,KAAArvB,EAAAQvB,KAAA6S,EAAA7S,KAAA0S,GAGA,UAAA/hC,EACAA,EA A AsiC,MAAAjvC,KAAA+L,EAAAUlB,GAGA0d,EAAA3kB,IAAAiH,KAKAZmB,EAAAG,GAAA0B,OAAA,CAG A9G,OAAA,SAAA+G,GAGA,GAAAV,UAAAtG,OACA,YAAA1D,IAAA0K,EACAnN,KACAA,KAAAoM,KA AA,SAAA/L,GACAgL,EAAAJF,OAAA4oC,UAAAhvC,KAAAmN,EAAA9M,KAIA,IAAAqvC,EAAAC,EACApj C,EAAAvM,KAAA,GAEA,OAAAUm,EAQAA,EAAA+vB,iBAAAn2B,QAKAupC,EAAAnjC,EAAAgwB,wBAC AoT,EAAApjC,EAAA+H,cAAA0C,YACA,CACAC,IAAAy4B,EAAAZ4B,IAAA04B,EAAAC,YACApT,KAAAK T,EAAAIT,KAAAmT,EAAAE,cARA,CAAW54B,IAAA,EAAAUlB,KAAA,QATX,GAUBA5D,SAAA,WACA,GA AA54B,KAAA,IAIA,IAAA8vC,EAAA1pC,EAAAsE,EACA6B,EAAAvM,KAAA,GACA+vC,EAAA,CAAmB94B

,IAAA,EAAAulB,KAAA,GAGnB,aAAAnxB,EAAAwf,IAAAte,EAAA,YAGAnG,EAAAmG,EAAAgwB,4BAEG,CACHn2B,EAAApG,KAAAoG,SAIAsE,EAAA6B,EAAA+H,cACA7B,EAAAvjC,EAAAUjC,cAAApIC,EAAAmM,gBACA,MAAAi5B,IACAA,IAAAplC,EAAAmhB,MAAAikB,IAAAplC,EAAAmM,kBACA,WAAAxL,EAAAwf,IAAAilB,EAAA,YAEAA,IAAA7kC,WAEA6kC,OAAAvjC,GAAA,IAAAUjC,EAAA/nC,WAGAGoC,EAAA1kC,EAAAyK,GAAA1pC,SACA2pC,EAAA94B,KAAA5L,EAAAwf,IAAAilB,EAAA,qBACAC,EAAAvT,MAAAnxB,EAAAwf,IAAAilB,EAAA,uBAKA,OACA74B,IAAA7Q,EAAA6Q,IAAA84B,EAAA94B,IAAA5L,EAAAwf,IAAAte,EAAA,gBACAiWb,KAAAp2B,EAAAo2B,KAAAUt,EAAAvT,KAAAnxB,EAAAwf,IAAAte,EAAA,oBAcAujC,aAAA,WACA,OAAA9vC,KAAAsM,IAAA,WACA,IAAAWjC,EAAA9vC,KAAA8vC,aAEA,MAAAA,GAAA,WAAAzkC,EAAAwf,IAAAilB,EAAA,YACAA,iBAGA,OAAAA,GAAAj5B,QAMAxL,EAAAE,KAAA,CAAcSxB,WAAA,cAAAD,UAAA,eAAsD,SAAaha,EAAAUf,GACpE,IAAA/R,EAAA,gBAAA+R,EAEA3d,EAAAG,GAAAiY,GAAA,SAAAxK,GACA,OAAA2O,EAAA5nB,KAAA,SAAAUm,EAAAkX,EAAAxK,GAGA,IAAA02B,EAOA,GANAxIC,EAAAoC,GACAojC,EAAApjC,EACI,IAAAA,EAAAxE,WACJ4nC,EAAApjC,EAAAyK,kBAGAvU,IAAAwW,EACA,OAAA02B,IAAA3mB,GAAAzC,EAAAkX,GAGAKsB,EACAA,EAAAK,SACA/4B,EA AA04B,EAAAE,YAAA52B,EACAhC,EAAAgC,EAAA02B,EAAAC,aAIArjC,EAAAkX,GAAAxK,GAEGwK,EA AAXK,EAAAXM,UAAAtG,WAUHKf,EAAAE,KAAA,wBAAA/L,EAAA2oB,GACA3d,EAAAgwB,SAAArS,GA AA8O,GAAA7tB,EAAAovB,cACA,SAAA9sB,EAAAirB,GACA,GAAAA,EAIA,OAHA,A,EAAD,GAAAhR,E AAAYc,GAGAKo,GAAArIb,KAAA2iB,GACAnsB,EAAAkB,GAAAsB,WAAA5P,GAAA,KACAwo,MAQAns B,EAAAE,KAAA,CAAc6jC,OAAA,SAAAC,MAAA,SAAMc,SAAAtvC,EAAAYJ,GACjDgB,EAAAE,KAAA,CA AeswB,QAAA,QAAA97B,EAAAgIb,QAAAvY,EAAA8IC,GAAA,QAAAvvC,GACf,SAAAwvC,EAAAC,GAGA hIC,EAAAG,GAAA6kC,GAAA,SAAA5T,EAAAn7B,GACA,IAAAUmB,EAAApb,UAAAtG,SAAAIqC,GAAA,m BAAA3T,GACA3B,EAAAsV,KAAA,IAAA3T,IAAA,IAAAn7B,EAAA,mBAEA,OAAAsmB,EAAA5nB,KAAA, SAAAUm,EAAAIc,EAAA/I,GACA,IAAAoJ,EAEA,OAAAP,EAAAoC,GAGA,IAAA8jC,EAAAZmC,QAAA,SA CA2C,EAAA,QAAA3L,GACA2L,EAAApD,SAAA0N,gBAAA,SAAAJW,GAIA,IAAA2L,EAAAxE,UACA2C,E AAA6B,EAAAsK,gBAIAjJ,KAAA2sB,IACAhU,B,EAAAsf,KAAA,SAAAJrB,GAAA8J,EAAA,SAAA9J,GACA2L ,EAAAsf,KAAA,SAAAJrB,GAAA8J,EAAA,SAAA9J,GACA8J,EAAA,SAAA9J,UAIA6B,IAAAnB,EAGA+J,EA AAwf,IAAAte,EAAAIc,EAAAYwB,GAGAZvB,EAAAsf,MAAApe,EAAAIc,EAAA/I,EAAAw5B,IACIzwB,EA AAwD,EAAA4U,OAAAh6B,EAAAOlB,QAMJxc,EAAAE,KAAA,wLAEA+C,MAAA,KACA,SAAA9O,EAAAO,G AGAYK,EAAAG,GAAA5K,GAAA,SAAAmoB,EAAAvD,GACA,OAAAIb,UAAAtG,OAAA,EACAnG,KAAA0u B,GAAA9tB,EAAA,KAAAmoB,EAAAvD,GACAxL,KAAAYxB,QAAA7wB,MAIAyK,EAAAG,GAAA0B,OAAA ,CACAOjC,MAAA,SAAAC,EAAAC,GACA,OAAAxwC,KAAAK0B,WAAaqc,GAAApC,WAAaqc,GAAAD,MA OAIc,EAAAG,GAAA0B,OAAA,CAEArl,KAAA,SAAA8sB,EAAA5F,EAAAvD,GACA,OAAAxL,KAAA0uB,G AAAC,EAAA,KAAA5F,EAAAvD,IAEAilC,OAAA,SAAA9hB,EAAAnjB,GACA,OAAAxL,KAAA+uB,IAAAJ,E AAA,KAAAnjB,IAGAkIC,SAAA,SAAApIC,EAAAQjB,EAAA5F,EAAAvD,GACA,OAAAxL,KAAA0uB,GAAA C,EAAArjB,EAAAYd,EAAAvD,IAEAmlC,WAAA,SAAArIC,EAAAQjB,EAAAnjB,GAGA,WAAAIb,UAAAtG,O ACAnG,KAAA+uB,IAAAZjB,EAAA,MACAtL,KAAA+uB,IAAAJ,EAAArjB,GAAA,KAAAE,MAQAH,EAAAUl C,MAAA,SAAApIC,EAAAD,GACA,IAAAqM,EAAA2D,EAAAQ1B,EAUA,GARA,kBAAArIC,IACqM,EAAA pM,EAAAD,GACAA,EAAAC,EACAA,EAAAOm,GAKA1Q,EAAAsE,GAaA,OARA+P,EAAA7R,EAAAIJ,KAA AiM,UAAA,GACAmK,EAAA,WACA,OAAApIC,EAAAgB,MAAAjB,GAAAvL,KAAAUb,EAAA5R,OAAAD,E AAIIJ,KAAAIb,cAIAMkC,EAAA3hC,KAAAZD,EAAAYD,KAAAZD,EAAAYD,MAAA5D,EAAA4D,OAEA2h C,GAGAvIC,EAAAwIC,UAAA,SAAAC,GACAA,EACAZIC,EAAAmc,YAEAnC,EAAAQW,OAAA,IAGArW,EA AA1F,QAAA+H,MAAA/H,QACA0F,EAAA0IC,UAAAXnB,KAAAC,MACAnE,EAAAYJ,WACAZJ,EAAAnE,aA CAmE,EAAAIb,WACAKB,EAAAKd,YACAlD,EAAAhB,KAAAc,EAEEAE,EAAA8mB,IAAA9hB,KAAA8hB,IAE A9mB,EAAA2IC,UAAA,SAAA9mC,GAKA,IAAAG,EAAAgB,EAAAhB,KAAAH,GACA,kBAAAG,GAAA,WA AAA,KAKA4mC,MAAA/mC,EAAA+uB,WAAA/uB,KAOBCjB,EAAB,GAAEC,EAAA,WACrB,OAAAmC,GA CEmB,MAAA9M,EAAAUJ,QAAAXG,IAAAyG,IAAAvJ,EAAAD,QAAAWJ,GAMF,IAGAGoC,GAAA5nC,EAAA +B,OAGA8IC,GAAA7nC,EAAA8nC,EAwBA,OatBA/IC,EAAAgmC,WAAA,SAAA7jC,GASA,OARAIE,EAAA 8nC,IAAA/IC,IACA/B,EAAA8nC,EAAAD,IAGA3jC,GAAAI,EAAA+B,aACA/B,EAAA+B,OAAA6IC,IAGA7I C,GAMA9B,IACAD,EAAA+B,OAAA/B,EAAA8nC,EAAA/IC,GAMAA,4BC1nUA,IAAAiB,EAAA,CACAgIC,Y

AAA,QAIA,SAAAC,EAAAC,GACA,IAAA/8B,EAAA9B,EAAAD,GACA,OAAArxC,EAAAsU,GAEA,SAAAg
9B,EAAAD,GACA,IAAA/8B,EAAAnI,EAAAkIC,GACA,KAAA/8B,EAAA,IACA,IAAA3R,EAAA,IAAAuG,MA
AA,uBAAAmoC,EAAA,KAEA,MADA1uC,EAAA2H,KAAA,mBACA3H,EAEA,OAAA2R,EAEA88B,EAAA7tC
,KAAA,WACA,OAAA3C,OAAA2C,KAAA4I,IAEAiIC,EAAAJuB,QAAAmuB,EACA9xC,EAAAD,QAAA6xC,E
ACAA,EAAA98B,GAAA,+BCvBA,IAAAi9B,EAAUvxC,EAAQ,QACIBwxC,EAAiBxxC,EAAQ,QACzByxC,EA
AgBzxC,EAAQ,QACxB0xC,EAakB1xC,EAAQ,QAC1B2b,EAAU3b,EAAQ,QACIB2xC,EAAqB3xC,EAAQ,QA
C7B4xC,EAAAhxC,OAAaixC,yBAEAtyC,EAAAUyC,EAAy9xC,EAAQ,QAAgB4xC,EAAA,SAAAxpC,EAAAn
D,GAGpC,GAFAMd,EAAAqpC,EAAArpC,GACAnD,EAAAsC,EAAAzsC,GAAA,GACA0sC,EAAA,IACA,OA
AAC,EAAAxpC,EAAAnD,GACG,MAAAAtC,IACH,GAAAgZ,EAAAvT,EAAAnD,GAAA,OAAAusC,GAAAD,E
AAAO,EAAAzxC,KAAA+H,EAAAnD,GAAAmD,EAAAnD,yBCPA,SAAA8sC,EAAA5wC,GACA,IAAA+I,SA
AAI,EACA,gBAAA+I,GAAA,UAAAA,GAAA,UAAAA,GAAA,WAAAA,EACA,cAAA/I,EACA,OAAAA,EAG
A3B,EAAAD,QAAAwyC,wBCdA,IAAA1pC,EAAerI,EAAQ,QASvB,SAAAgYc,EAAA7wC,GACA,yBAAAA,IA
AAkH,EAGA7I,EAAAD,QAAAYyC,sBCWA,SAAAC,EAAA9wC,GACA,aAAAA,GAAA,iBAAAA,EAGA3B,E
AAAD,QAAA0yC,sBC5BAzyC,EAAAD,QAAA,+1FCAA,IAAA2yC,EAAiBlyC,EAAQ,QAGzBmyC,EAAA,WA
CA,IAAA1pB,EAAA,SAAArU,KAAA89B,KAAA3uC,MAAA2uC,EAAA3uC,KAAA6uC,UAAA,IACA,OAAA3
pB,EAAA,iBAAAA,EAAA,GAFa,GAYA,SAAA4pB,EAAA5pC,GACA,QAAA0pC,QAAA1pC,EAGAJJ,EAAA
D,QAAA8yC,iDCnBA,IAAAC,EAAStyC,EAAQ,QACjBqH,EAAerH,EAAQ,QACvBuyC,EAAcvyC,EAAQ,QA
EtBR,EAAAD,QAAiBS,EAAQ,QAAgBY,OAAA4xC,iBAAA,SAAApqC,EAAaqC,GACzCprC,EAAAe,GACA,IA
GAnD,EAHA1B,EAAAgvC,EAAAE,GACAZsC,EAAAzC,EAAAyC,OACA9F,EAAA,EAEA,MAAA8F,EAAA9F
,EAAAOyC,EAAAR,EAAA1pC,EAAAnD,EAAA1B,EAAArD,KAAAUyC,EAAAxT,IACA,OAAAmD,wCCTA5I
,EAAAD,QAAA,WACA,IAAAwK,EAAA2oC,EAAA9xC,OAAA8xC,OACA,0BAAAA,IACA3oC,EAAA,CAAQ
4oC,IAAA,OACRD,EAAA3oC,EAAA,CAAc6oC,IAAA,OAAa,CAAGC,KAAA,SAC9B9oC,EAAA4oC,IAAA5o
C,EAAA6oC,IAAA7oC,EAAA8oC,OAAA,oDCPA,IAAAC,EAAA9yC,EAAA,QAAA+yC,EAAA/yC,EAAA2B,E
AAAmxC,GAA8gBC,EAAG,wBCAjhB,IAAAC,EAakBhZC,EAAQ,QAC1Be,EAAUf,EAAQ,QACIBizC,EAAyJz
C,EAAQ,QACpBkzC,EAAyIzC,EAAQ,QACpBmG,EAAyBnG,EAAQ,QACjCmzC,EAA8BnzC,EAAQ,QACtCoz
C,EAAyPzC,EAAQ,QAGpBqzC,EAAA,EACAC,EAAA,EAUA,SAAAC,EAAAC,EAAAC,GACA,OAAAP,EAA
AM,IAAArtC,EAAAstC,GACAN,EAAAC,EAAAI,GAAAC,GAEA,SAAA7xC,GACA,IAAA8xC,EAAA3yC,EA
AAa,EAAA4xC,GACA,YAAAlxC,IAAAoXC,OAAAD,EACAR,EAAArxC,EAAA4xC,GACAR,EAAAS,EAAAC,
EAAAL,EAAAC,IAIA9zC,EAAAD,QAAAg0C,0BChCA,IAAAI,EAAoB3zC,EAAQ,QAG5B4zC,EAAA,mGAG
AC,EAAA,WASAC,EAAAH,EAAA,SAAATrB,GACA,IAAAzIB,EAAA,GAOA,ONAA,KAAAYIB,EAAAhV,WA
AA,IACAzQ,EAAA0C,KAAA,IAEA+iB,EAAA1a,QAAAIMC,EAAA,SAAA7/B,EAAAggC,EAAAC,EAAAC,G
ACArxC,EAAA0C,KAAA0uC,EAAAC,EAAAtmC,QAAAKmC,EAAA,MAAAE,GAAAhgC,KAEAnR,IAGApD,
EAAAD,QAAAu0C,uCCxBA,IAAAI,EAAA,aAEA10C,EAAAD,QAAA,WACA,0BAAA20C,EAAAJkC,YACA,I
AAAIkC,EAAAJkC,SAAA,aAAAIkC,EAAAJkC,SAAA,+BCNA,IAAaAia,EAAAIqB,EAAAC,EAbAC,EAAUf0C,E
AAQ,QACIBs0C,EAAat0C,EAAQ,QACrBw1B,EAAWx1B,EAAQ,QACnBu0C,EAAUv0C,EAAQ,QACIBuG,EA
AavG,EAAQ,QACrB8IB,EAAAvf,EAAUf,QACA0uB,EAAAJuC,EAAAKuC,aACAC,EAAAnuC,EAAOuC,eA
CAC,EAAAruC,EAAAquC,eACAC,EAAAtuC,EAAAsuC,SACAC,EAAA,EACAhxB,EAAA,GACaIXB,EAAA,q
BAEAhY,EAAA,WACA,IAAAzoB,GAAAZU,KAEA,GAAAIkC,EAAA/hB,eAAAU,S,GAAA,CACA,IAAAjJ,EA
AAyY,EAAAxP,UACAwP,EAAAxP,GACAJJ,MAGA2pC,EAAA,SAAArmB,GACAO,EAAA18B,KAAASuB,E
AAA/F,OAGA4rB,GAAAE,IACAF,EAAA,SAAAnpC,GACA,IAAA+P,EAAA,GACAlB,EAAA,EACA,MAAAo
M,UAAAtG,OAAA9F,EAAAKb,EAAA9V,KAAAgH,UAAApM,MAMA,OALA4jB,IAAAgxB,GAAA,WAEAR,E
AAA,mBAAAJpC,IAAA4pC,SAAA5pC,GAAA+P,IAEA80,EAAA4qB,GACAA,GAEAJ,EAAA,SAAApG,UAC
AwP,EAAAxP,IAGsB,WAAhBtU,EAAQ,OAARA,CAAgB8IB,GACTBoE,EAAA,SAAA5V,GACAwR,EAAAOvB
,SAAAb,EAAAtX,EAAAZoB,EAAA,KAGGugC,KAAA7iB,IACH9H,EAAA,SAAA5V,GACAugC,EAAA7iB,IA
AAqiB,EAAAtX,EAAAZoB,EAAA,KAGGsgC,GACHT,EAAA,IAAAS,EACAR,EAAAD,EAAAgB,MACAhB,E
AAAIb,MAAAC,UAAAL,EACA9qB,EAAAmqB,EAAAD,EAAAKB,YAAAIb,EAAA,IAGG7tC,EAAAwQ,kBA
AA,mBAAAU+B,cAAA/uC,EAAAgvC,eACHrrB,EAAA,SAAA5V,GACA/N,EAAA+uC,YAAAhhC,EAAA,SAE
A/N,EAAAwQ,iBAAA,UAAAI+B,GAAA,IAGA9qB,EADG6qB,KAAAR,EAAA,UACH,SAAAJgC,GACAKhB,E

AAA3qB,YAAA0pC,EAAA,WAAAQ,GAAA,WACAvf,EAAAzqB,YAAAIL,MACAk9B,EAAA18B,KAAAIU,K
AKA,SAAAA,GACA6R,WAAakuB,EAAAtX,EAAAzoB,EAAA,QAI9U,EAAAD,QAAA,CACAopB,IAAA6rB
,EACAgB,MAAAAd,yBCzDA,SAAAxuC,EAAA/E,GACA,IAAA+I,SAAA/I,EACA,aAAAA,IAAA,UAAA+I,GAA
A,YAAAA,GAGA1K,EAAAD,QAAA2G,0BC9BA,IAAAjF,EAAajB,EAAQ,QACrBy1C,EAAiBz1C,EAAQ,QAC
zBwM,EAASxM,EAAQ,QACjB01C,EAAkB11C,EAAQ,QAC1B21C,EAAiB31C,EAAQ,QACzB41C,EAAiB51C,
EAAQ,QAGzBqzC,EAAA,EACAC,EAAA,EAGAuC,EAAA,mBACAC,EAAA,gBACAC,EAAA,iBACAC,EAAA
,eACAC,EAAA,kBACAC,EAAA,kBACAC,EAAA,eACAC,EAAA,kBACAC,EAAA,kBAEAC,EAAA,uBACAC,
EAAA,oBAGAC,EAAAv1C,IAAAa,eAAAQ,EACAm0C,EAAAD,IAAAE,aAAAp0C,EAmBA,SAAaq0C,EAAA/
0C,EAAAg1C,EAAAn0C,EAAAo0C,EAAAC,EAAAC,EAAAlwB,GACA,OAAApkB,GACA,KAAA8zC,EACA,
GAAA30C,EAAAo1C,YAAAJ,EAAAI,YACAp1C,EAAAq1C,YAAAL,EAAAK,WACA,SAEA1C,IAAAs1C,OA
CAN,IAAAM,OAEA,KAAAZ,EACA,QAAA10C,EAAAo1C,YAAAJ,EAAAI,aACAD,EAAA,IAAAtB,EAAA7zC
,GAAA,IAAA6zC,EAAAmB,KAKA,KAAAf,EACA,KAAAC,EACA,KAAAG,EAGA,OAAAzpC,GAAA5K,GAA
Ag1C,GAEA,KAAAb,EACA,OAAAn0C,EAAAnB,MAAAm2C,EAAAn2C,MAAAmB,EAAAo1B,SAAA4vB,EA
AA5vB,QAEA,KAAAkVb,EACA,KAAAE,EAIA,OAAAx0C,GAAAg1C,EAAA,GAEA,KAAAZ,EACA,IAAAm
B,EAAAxB,EAEA,KAAAQ,EACA,IAAAiB,EAAAP,EAAAxD,EAGA,GAF8D,MAAAvB,GAEAh0C,EAAAy1
C,MAAAT,EAAAS,OAAAD,EACA,SAGA,IAAAE,EAAAzWb,EAAA91B,IAAAa,GACA,GAAA01C,EACA,OA
AAA,GAAAV,EAEAC,GAAAvD,EAGAZsB,EAAA8B,IAAA/mB,EAAAg1C,GACA,IAAAh0C,EAAA8yC,EAA
AyB,EAAAv1C,GAAAu1C,EAAAP,GAAAC,EAAAC,EAAAC,EAAAlwB,GAEA,OADAA,EAAA,UAAAj1B,G
ACAgB,EAEA,KAAAyZC,EACA,GAAAI,EACA,OAAAA,EAAAp2C,KAAAUb,IAAA60C,EAAAp2C,KAAAU2
C,GAGA,SAGAp3C,EAAAD,QAAAo3C,uCC7GAn3C,EAAAD,QAAiBS,EAAQ,OAARA,GAA0BiB,OAAejB,E
AAQ,gCCFIE,IAAAoH,EAAgBpH,EAAQ,QACxBX,EAAWW,EAAQ,QAGnB8G,EAAAM,EAAA/H,EAAA,WA
EAG,EAAAD,QAAAuH,wBCIA,SAAAywC,EAAA91C,GACA,IAAAmB,EAAA/C,KAAA8b,IAAAIa,WAAA5B,
KAAA23C,SAAA/1C,GAEA,OADA5B,KAAAw3C,MAAAz0C,EAAA,IACAA,EAGApD,EAAAD,QAAAg4C,0
BChBA,IAAAE,EAAez3C,EAAQ,QAWvB,SAAA03C,EAAAtiB,EAAAu1B,GACA,IAAA/0C,GAAA,EAKA,OA
A60C,EAAARiB,EAAA,SAAAj0B,EAAA4E,EAAaqvB,GAEA,OADAxYb,IAAA+0C,EAAAx2C,EAAA4E,EAA
AqvB,GACAxYb,IAEAA,EAGApD,EAAAD,QAAA4C,0BCnBA,IAAArWc,EA AerH,EAAQ,QACvBR,EAAAD
,QAAA,SAAAwp,EAAA1D,EAAAIK,EAAA4D,GACA,IACA,OAAAA,EAAAAsG,EAAAhE,EAAAIg,GAAA,GA
AAA,EAAA,IAAAkK,EAAAIK,GAEG,MAAAwB,GACH,IAAAmJ,EAAAIID,EAAA,UAEA,WADAZM,IAAAwJ,
GAAAzE,EAAAyE,EAAAzL,KAAA0O,IACApM,4BCTA,IAAAi1C,EAAiB53C,EAAQ,QAYzB,SAAA63C,EAA
Ap2C,EAAAN,GACA,IAAAynB,EAAAgvB,EAAA/3C,KAAA4B,GACA41C,EAAAzub,EAAAyub,KAlA,OAF
AzuB,EAAAD,IAAAInB,EAAAN,GACAtB,KAAAw3C,MAAAzuB,EAAAyub,QAAA,IACAx3C,KAGAL,EAA
AD,QAAA4C,8DCnBAr4C,EAAAD,QAAiBS,EAAQ,OAARA,GACjBY,OAAA8xC,OACG1yC,EAAQ,8BCKX,
SAAAmzC,EAAA1xC,EAAAgYc,GACA,gBAAA7xC,GACA,aAAAA,IAGAA,EAAAH,KAAAgYc,SACAnxC,I
AAAmxC,GAAAhYc,KAAAb,OAAAgB,MAIAPc,EAAAD,QAAA4zC,uCC1BA,IAAAAnwC,EAAWhD,EAAQ,Q
ACnB+C,EAAe/C,EAAQ,QACvB83C,EAAy93C,EAAQ,QACpB+3C,EAAc/3C,EAAQ,QACtBg4C,EAAUh4C,E
AAQ,QAEIBR,EAAAD,QAAA,SAAA04C,EAAAjyC,EAAAoO,GACA,IAAA8jC,EAAAF,EAAAC,GACAnzB,E
AAA1Q,EAAA2jC,EAAAG,EAAA,GAAAD,IACAE,EAAArzB,EAAA,GACAszB,EAAAtzB,EAAA,GACAgzB,
EAAA,WACA,IAAA1vC,EAAA,GAEA,OADAA,EAAA8vC,GAAA,WAA6B,UAC7B,MAAAD,GAAA7vC,OA
ArF,EAAAgQ,OAAAjR,UAAAm2C,EAAAE,GACAn1C,EAAAsO,OAAAxP,UAAAo2C,EAAA,GAAAlYc,EAG
A,SAAaqiB,EAAAxZ,GAAgC,OAAApC,EAAA/3C,KAAAgob,EAAAxob,KAAAgP,IAGhC,SAAAwZ,GAA2
B,OAAA+vB,EAAA/3C,KAAAgob,EAAAxob,gCCxB3B,IAAAw4C,EAAuBr4C,EAAQ,QAgB/B,SAAAs4C,EA
AA12C,EAAAg1C,EAAA2B,GACA,IAAAxyC,GAAA,EACAYyC,EAAA52C,EAAA62C,SACAC,EAAA9B,EA
A6B,SACAZyC,EAAAwYc,EAAAXyC,OACA2yC,EAAAJ,EAAAvYc,OAEA,QAAAD,EAAAC,EAAA,CACA,I
AAApD,EAAAY1C,EAAAG,EAAAZyC,GAAA2yC,EAAA3yC,IACA,GAAAnD,EAAA,CACA,GAAAmD,GAA
A4yC,EACA,OAAA/1C,EAEA,IAAA84B,EAAA6c,EAAAXyC,GACA,OAAAnD,GAAA,QAAA84B,GAAA,MA
UA,OAAA95B,EAAAmE,MAAA6wC,EAAA7wC,MAGAvG,EAAAD,QAAA+4C,wBC3CA,IAAAjsC,EAAyRm,
EAAQ,QAGpB44C,EAAAnrC,KAAA2sB,IAWA,SAAA9xB,EAAAG,EAAAC,EAAAmwC,GAEA,OADAnwC,E
AAAkWc,OAAAt2C,IAAAoG,EAAAD,EAAAzC,OAAA,EAAA0C,EAAA,GACA,WACA,IAAA0S,EAAA9O,U

ACAvG,GAAA,EACAC,EAAA4yC,EAAA9B,EAAApV,OAAA0C,EAAA,GACA5C,EAAAyH,MAAAvH,GAE
A,QAAAD,EAAAC,EACAF,EAAAC,GAAAqV,EAAA1S,EAAA3C,GAEAA,GAAA,EACA,IAAA+yC,EAAAvr
C,MAAA7E,EAAA,GACA,QAAA3C,EAAA2C,EACAowC,EAAA/yC,GAAAqV,EAAArV,GAGA,OADA+yC,E
AAApwC,GAAAmwC,EAAA/yC,GACAuG,EAAA5D,EAAA5I,KAAAi5C,IAIAi5C,EAAAD,QAAA+I,uCCICA1
H,OAAAC,eAAAtB,EAAA,cAA8C4B,OAAA,IAC9C,IAAAs7B,EAAA,MACAsc,EAAA,WACAzH,EAAA,IAC
AkH,EAAA,IACAwa,EAAA,GACAvxC,EAAA,OACAwxC,EAAA,2aAEA15C,EAAA25C,WAAA,CACAzC,SAC
Asc,WACAI,KAAA,CACA7hB,EACAKH,EACAwa,EACAvxC,EACAwxC,IAGA15C,EAAA65C,WAAA75C,EA
AA25C,WACA35C,EAAAk9B,SACAI9B,EAAAw5C,WACAx5C,EAAA+3B,QACA/3B,EAAAi/B,SACAj/B,EA
AAy5C,YACAz5C,EAAAkI,UACAI,EAAA05C,sCC5BA,IAAA/yC,EAAeIG,EAAQ,QACvBgJ,EAAehJ,EAAQ,
QAAWgJ,SAEIC+X,EAAA7a,EAAA8C,IAAA9C,EAAA8C,EAAA0B,eACAIL,EAAAD,QAAA,SAAA85C,GAC
A,OAAAt4B,EAAA/X,EAAA0B,cAAA2uC,GAAA,4BCLA,IAAAC,EAAct5C,EAAQ,QAGtBu5C,EAAA,IAUA,
SAAA5F,EAAAlrC,GACA,IAAA7F,EAAA02C,EAAA7wC,EAAA,SAAAhH,GAIA,OAHA2T,EAAAiC,OAAAK
C,GACAnkC,EAAAogC,QAEA/zC,IAGA2T,EAAAxS,EAAAwS,MACA,OAAAxS,EAGApD,EAAAD,QAAAo0
C,0BCxB,A,IAAA6F,EAAUx5C,EAAQ,QACIBwE,EAAUxE,EAAQ,OAARA,CAAgB,eAEIBy5C,EAA+C,aAA/C
D,EAAA,WAA2B,OAAAltC,UAA3B,IAGAotC,EAAA,SAAAL,EAAA53C,GACA,IACA,OAAA43C,EAAA53C,
GACG,MAAAkB,MAGHnD,EAAAD,QAAA,SAAA85C,GACA,IAAAjxC,EAAAuxC,EAAAC,EACA,YAAAt3C
,IAAA+2C,EAAA,mBAAAA,EAAA,OAEA,iBAAAM,EAAAD,EAAAtxC,EAAAxH,OAAAy4C,GAAA70C,IAA
Am1C,EAEAF,EAAAD,EAAApxC,GAEA,WAAAwxC,EAAAJ,EAAApxC,KAAA,mBAAAA,EAAAyxC,OAAA,
YAAAD,2BCrBA,IAAAE,EAAC95C,EAAQ,QACtBuD,EAAWvD,EAAQ,QAUnB,SAAA+5C,EAAAn4C,EAAAo
4C,GACA,OAAAp4C,GAAAk4C,EAAA14C,EAAAo4C,EAAAz2C,GAGA/D,EAAAD,QAAAw6C,wBCfA,IAAA
16C,EAAWW,EAAQ,QAGnBy1C,EAAAp2C,EAAAo2C,WAEAj2C,EAAAD,QAAAk2C,wBCLA,IAAAmC,EA
AiB53C,EAAQ,QAWzB,SAAAi6C,EAAAx4C,GACA,OAAAm2C,EAAA/3C,KAAA4B,GAAAV,IAAAU,GAGA
jC,EAAAD,QAAA06C,wBCfA,IAAAC,EAAMb16C,EAAQ,QAG3Bm6C,EAAA,4BAYA,SAAAC,EAAA34C,EA
AAN,GACA,IAAAynB,EAAA/oB,KAAA23C,SAGA,OFA33C,KAAAw3C,MAAAx3C,KAAA8b,IAAAIa,GAA
A,IACAmnB,EAAAnnB,GAAAy4C,QAAA53C,IAAAnB,EAAAg5C,EAAAh5C,EACAtB,KAGAL,EAAAD,QA
AA66C,0BctBA,IAAAC,EAABr6C,EAAQ,QACzBiyC,EAAMbjyC,EAAQ,QAG3Bs6C,EAAA,qBASA,SAAAC,
EAAAp5C,GACA,OAAA8wC,EAAA9wC,IAAAk5C,EAAA15C,IAAAm5C,EAGA96C,EAAAD,QAAAg7C,sBCj
BAh7C,EAAAuyC,EAAAlxC,OAAA45C,4CCAA,IAAAC,EAABz6C,EAAQ,QACzB03C,EAAGB13C,EAAQ,Q
ACxB06C,EAAMb16C,EAAQ,QAC3BwF,EAACxF,EAAQ,QACtB26C,EAAGB36C,EAAQ,QA2C7B,SAAA46C,
EAAAxIB,EAAAuIB,EAAAkD,GACA,IAAApyC,EAAAjD,EAAA4vB,GAAAqIB,EAAA/C,EAIA,OAHAMd,GA
AAF,EAAAvIB,EAAAuIB,EAAAkD,KACAID,OAAAr1C,GAEAmG,EAAA2sB,EAAAsIB,EAAA/C,EAAA,IAG
An4C,EAAAD,QAAAq7C,wBC/CA,SAAAE,EAAA15C,EAAAH,GACA,aAAAG,GAAAH,KAAAAb,OAAAgB,G
AGApC,EAAAD,QAAAu7C,0BCZA,IAAAC,EAAC/6C,EAAQ,QACtBqD,EAAerD,EAAQ,OAARA,CAAgB,YA
C/BiD,EAAGBjD,EAAQ,QACxBR,EAAAD,QAAiBS,EAAQ,QAASg7C,kBAAA,SAAA3B,GACIC,QAAA/2C,G
AAA+2C,EAAA,OAAAA,EAAAh2C,IACAg2C,EAAA,eACAp2C,EAAA83C,EAAA1B,6BCLAr5C,EAAQ,OAA
RA,CAAuB,mBAAA+3C,EAAAKD,EAAAC,GACvB,aACA,IAAAC,EAABn7C,EAAQ,QACzBo7C,EAAAF,EA
CAG,EAAA,GAAA/1C,KACAg2C,EAAA,QACAC,EAAA,SACAC,EAAA,YACA,GACA,YAAAF,GAAA,YAC
A,UAAAA,GAAA,WAAAC,IACA,QAAAD,GAAA,WAAAC,IACA,OAAAD,GAAA,YAAAC,IACA,IAAAD,G
AAA,QAAAC,GAAA,GACA,GAAAD,GAAA,MAAAC,GACA,CACA,IAAAE,OAAAn5C,IAAA,OAAA8R,KA
AA,OAEA8mC,EAAA,SAAAQ,EAAAC,GACA,IAAAtzB,EAAAtV,OAAAIT,MACA,QAAAyC,IAAAo5C,GAA
A,IAAAC,EAAA,SAEA,IAAAR,EAAA0,GAAA,OAAAN,EAAA/6C,KAAAgOB,EAAAgzB,EAAAC,GACA,IAS
AC,EAAA7nC,EAAA8nC,EAAAC,EAAA57C,EATA67C,EAAA,GACAC,GAAAN,EAAAAn0C,WAAA,SACAm0
C,EAAA10C,UAAA,SACAK0C,EAAAj0C,QAAA,SACAI0C,EAAAh0C,OAAA,QACAU0C,EAAA,EACAC,OAA
A55C,IAAAq5C,EAAA,WAAAA,IAAA,EAEAQ,EAAA,IAAA7qC,OAAAoqC,EAAAtxB,OAAA4xB,EAAA,KA
GAP,IAAAG,EAAA,IAAAtqC,OAAA,IAAA6qC,EAAA/xB,OAAA,WAAA4xB,IACA,MAAAjoC,EAAAooC,EA
AA/nC,KAAAIU,GAAA,CAGA,GADAwzB,EAAA9nC,EAAAhO,MAAAgO,EAAA,GAAAwnC,GACAM,EAAA
LIACAF,EAAAz2C,KAAA+iB,EAAA9e,MAAA0yC,EAAAloC,EAAAhO,SAGA01C,GAAA1nC,EAAAwnC,GA
AA,GAAAxnC,EAAA,GAAApG,QAAAIuC,EAAA,WACA,IAAA17C,EAAA,EAABuBA,EAAAoM,UAAAIvC,G

AAA,EAA2Br7C,SAAAoC,IAAAgK,UAAApM,KAAA6T,EAAA7T,QAAAoC,KAElDyR,EAAAwNc,GAAA,GA
AAxnC,EAAAhO,MAAAsiB,EAAAkzB,IAAAF,EAAAhvC,MAAA0vC,EAAAhO,C,EAAAxK,MAAA,IACAuyC,
EAAA/nC,EAAA,GAAAwNc,GACAU,EAAAJ,EACAe,EAAAR,IAAAW,GAAA,MAEAC,EAAAX,KAAAznC,
EAAAhO,OAAAo2C,EAAAX,KAKA,OHAS,IAAA5zB,EAAAkzB,IACAO,GAAAK,EAAAZnC,KAAA,KAAA
qnC,EAAAz2C,KAAA,IACOy2C,EAAAz2C,KAAA+iB,EAAA9e,MAAA0yC,IACPF,EAAAR,GAAAW,EAAAH
,EAAAxyc,MAAA,EAAAz2yC,GAAAH,OAGG,IAAAT,QAAAh5C,EAAA,GAAAI5C,KACHL,EAAA,SAAAQ,E
AAAC,GACA,YAAAr5C,IAAAo5C,GAAA,IAAAC,EAAA,GAAAP,EAAA/6C,KAAAR,KAAA67C,EAAAC,KA
IA,gBAAAD,EAAAC,GACA,IAAAvzC,EAAA2vC,EAAAI4C,MACAwL,OAAA/I,GAAAO5C,OAAAp5C,EAAA
o5C,EAAAT,GACA,YAAA34C,IAAA+I,IAAAhL,KAAAq7C,EAAAtzC,EAAAUzC,GAAAT,EAAA76C,KAAA0
S,OAAA3K,GAAAszC,EAAAC,IACGT,2BC9DH,SAAakB,IACAv8C,KAAA23C,SAAA,GACA33C,KAAAw3C
,KAAA,EAGA73C,EAAAD,QAAA68C,wBCXA,IAAAI6C,EAAAtB,OAAAkB,UAOAK,EAAAD,EAAAE,SASA
,SAAAI6C,EAAAI7C,GACA,OAAAgB,EAAA9B,KAAAc,GAGA3B,EAAAD,QAAA88C,0BCrBA,IAAA91C,EA
AavG,EAAQ,QACrBgD,EAWhD,EAAQ,QACnB2b,EAU3b,EAAQ,QACIBs8C,EAU8tC,EAAQ,OAARA,C
AAgB,OAC1Bu8C,EAAA,WACAC,EAAAvH,SAAAsH,GACAe,GAAA,GAAAD,GAAAXtC,MAAAutC,GAEAv
8C,EAAQ,QAAS08C,cAAA,SAAArD,GACjB,OAAAmD,EAAAn8C,KAAAg5C,KAGA75C,EAAAD,QAAA,SA
AA6I,EAAA3G,EAAAQX,EAAA6jC,GACA,IAAA51C,EAAA,mBAAA+R,EACA/R,IAAA4U,EAAA7C,EAAA,S
AAA9V,EAAA8V,EAAA,OAAArX,IACA2G,EAAA3G,KAAAQX,IACA/R,IAAA4U,EAAA7C,EAAAwjC,IAAA
t5C,EAAA8V,EAAAwjC,EAAAI0C,EAAA3G,GAAA,GAAA2G,EAAA3G,GAAAg7C,EAAA1nC,KAAAhC,OA
AAiR,MACA2G,IAAA7B,EACA6B,EAAA3G,GAAAQX,EACG6jC,EAGAv0C,EAAA3G,GACH2G,EAAA3G,G
AAAQX,EAEA9V,EAAAO,F,EAAA3G,EAAAQX,WALA1Q,EAAA3G,GACAU,B,EAAAO,F,EAAA3G,EAAAQX,O
AOCm8B,SAAAnzC,UAAAy6C,EAAA,WACD,yBAAA18C,WAAAY8C,IAAAE,EAAAn8C,KAAAR,gCC5BA,I
AAAwH,EAAerH,EAAQ,QACvB48C,EAUU58C,EAAQ,QACIBmI,EAakBnI,EAAQ,QAC1BoyC,EAapeyC,EA
AQ,OAARA,CAAuB,YACtC68C,EAAA,aACAC,EAAA,YAGAC,EAAA,WAEA,IAIAC,EAJAC,EAaej9C,EA
Q,OAARA,CAAuB,UACtCE,EAAAI,EAAAnC,OACA+W,EAAA,IACAC,EAAA,IAEAigC,EAAAZyB,MAAAC,
QAAA,OACEzqB,EAAQ,QAAS6K,YAAAOyC,GACnBA,EAAA9yC,IAAA,cAGA6yC,EAAAC,EAAAC,cAAA10
C,SACAg0C,EAAAJQ,OACAIQ,EAAAG,MAAApgC,EAAA,SAAAC,EAAA,oBAAAD,EAAA,UAAAC,GACAg
gC,EAAAI,QACAL,EAAAC,EAAA93C,EACA,MAAAhF,WAAA68C,EAAAD,GAAA30C,EAAAJI,IACA,OAA
A68C,KAGAv9C,EAAAD,QAAAQB,OAAAY,QAAA,SAAA4G,EAAAQqC,GACA,IAAA7vC,EAQA,OAPA,OA
AAwF,GACAY0C,EAAAC,GAAAz1C,EAAAE,GACAXF,EAAA,IAAAi6C,EACAA,EAAAC,GAAA,KAeAI6C,E
AAAwvC,GAAAhqC,GACGxF,EAAAm6C,SACHz6C,IAAAmwC,EAAA7vC,EAAAg6C,EAAAh6C,EAAA6vC,
qDCvCA,IAAA4K,EAaiBr9C,EAAQ,QAGzBs9C,EAAA,iBAAA19C,iBAAAgB,iBAAAhB,KAGAP,EAAAg+C,
GAAAC,GAAArI,SAAA,cAAAA,GAEAz1C,EAAAD,QAAAF,0BCRA,IAAAk+C,EAAYv9C,EAAQ,OAARA,C
AAmB,OAC/ByoB,EAUzoB,EAAQ,QACIBiB,EAajB,EAAQ,QAAWiB,OAChCu8C,EAAA,mBAAAv8C,EAE
Aw8C,EAAAJ+C,EAAAD,QAAA,SAAakB,GACA,OAAA88C,EAAA98C,KAAA88C,EAAA98C,GACA+8C,GA
AAv8C,EAAAR,KAAA+8C,EAAAv8C,EAAWnB,GAAA,UAAHoB,KAGAg9C,EAAAF,8BCVA/9C,EAAAD,
SAAA,wBCSA,SAAAm+C,EAAA53C,EAAA6xC,GACA,IAAA5xC,GAAA,EACAC,EAAA,MAAAF,EAAA,EA
AAA,EAAAE,OACA23C,EAAA,EACA/6C,EAAA,GAEA,QAAAmD,EAAAC,EAAA,CACA,IAAA7E,EAAA2E,
EAAAC,GACA4xC,EAAAx2C,EAAA4E,EAAAD,KACAI,D,EAAA+6C,KAAAx8C,GAGA,OAAAYB,EAGApD,
EAAAD,QAAAm+C,wBCxBA,IAAA7C,EAAA,GAAiBA,SAEjB5C,EAAAD,QAAA,SAAA85C,GACA,OAAAJ
3C,EAAA/B,KAAAg5C,GAAA9vC,MAAA,6BCMA,SAAAg0C,EAAAn8C,GACA,IAAAmnB,EAAA/oB,KAAA
23C,SACA50C,EAAAgmB,EAAA,UAAAnnB,GAGA,OADA5B,KAAAw3C,KAAAzub,EAAAYuB,KACAZ0C,E
AGApD,EAAAD,QAAAq+C,0BCjBA,IAAA72C,EAaiB/G,EAAQ,QACzB69C,EAae79C,EAAQ,QA2BvB,SA
AwL,EAAArK,GACA,aAAAA,GAAA08C,EAAA18C,EAAA6E,UAAAE,EAAA5F,GAGA3B,EAAAD,QAAAI,M,
wBC/BAhM,EAAAD,QAAA,SAAA8L,EAAA+P,EAAA9T,GACA,IAAAw2C,OAAAx7C,IAAAgF,EACA,OAA
A8T,EAAApV,QACA,cAAA83C,EAAAZyC,IACAA,EAAAhL,KAAAIH,GACA,cAAAw2C,EAAAZyC,EAAA+P
,EAAA,IACA/P,EAAAhL,KAAAIH,EAAA8T,EAAA,IACA,cAAA0iC,EAAAZyC,EAAA+P,EAAA,GAAAA,EA
AA,IACA/P,EAAAhL,KAAAIH,EAAA8T,EAAA,GAAAA,EAAA,IACA,cAAA0iC,EAAAZyC,EAAA+P,EAAA,
GAAAA,EAAA,GAAAA,EAAA,IACA/P,EAAAhL,KAAAIH,EAAA8T,EAAA,GAAAA,EAAA,GAAAA,EAAA,

IACA,cAAA0iC,EAAAzyC,EAAA+P,EAAA,GAAAA,EAAA,GAAAA,EAAA,GAAAA,EAAA,IACA/P,EAAAh
L,KAAAIH,EAAA8T,EAAA,GAAAA,EAAA,GAAAA,EAAA,GAAAA,EAAA,IACG,OAAA/P,EAAAqB,MAAA
/E,EAAA8T,4BCdH,IAAAk3B,EAAStyC,EAAQ,QACjBwxC,EAAiBxxC,EAAQ,QACzBR,EAAAD,QAAiBS,EA
AQ,QAAgB,SAAA4B,EAAAH,EAAAN,GACzC,OAAAmxC,EAAAR,EAAAlwC,EAAAH,EAAA+vC,EAAA,EA
AArwC,KACC,SAAAS,EAAAH,EAAAN,GAED,OADAS,EAAAH,GAAAN,EACAS,2BCNA,IAAA87C,EAakB
19C,EAAQ,QAC1B+9C,EAAGB/9C,EAAQ,QAGxBkC,EAAAtB,OAAakB,UAGAk8C,EAAA97C,EAAA87C,qB
AGAC,EAAAr9C,OAAA45C,sBASA0D,EAAAD,EAAA,SAAAr8C,GACA,aAAAA,EACA,IAEAA,EAAAhB,O
AAAgB,GACA87C,EAAAO,EAAAr8C,GAAA,SAAAU8C,GACA,OAAAH,EAAA39C,KAAAUb,EAAAU8C,OA
NAJ,EAUAv+C,EAAAD,QAAA2+C,0BC5BA,IAAAj7C,EAAgBjD,EAAQ,QACxBqD,EAAerD,EAAQ,OAARA,
CAAgB,YAC/Bo+C,EAAA7wC,MAAAzL,UAEAtC,EAAAD,QAAA,SAAA85C,GACA,YAAA/2C,IAAA+2C,IA
AAp2C,EAAAkK,QAAA8rC,GAAA+E,EAAA/6C,KAAAg2C,4BCNA,IAAAtyC,EAAiB/G,EAAQ,QACzBqyC,E
AAeryC,EAAQ,QACvBkG,EAAeIG,EAAQ,QACvBq+C,EAAer+C,EAAQ,QAMvBs+C,EAAA,sBAGAC,EAAA,
8BAGAC,EAAAvJ,SAAAnzC,UACAI,EAAAtB,OAAakB,UAGA28C,EAAAD,EAAAp8C,SAGAL,EAAAG,EA
AAH,eAGA28C,EAAApTc,OAAA,IACAmTc,EAAAp+C,KAAA0B,GAAA4L,QAAA2wC,EAAA,QACA3wC,QA
AA,uEAWA,SAAAzG,EAAA/F,GACA,IAAA+E,EAAA/E,IAAAkxC,EAAAlxC,GACA,SAEA,IAAAiZ,EAAArT
,EAAA5F,GAAAU9C,EAAAH,EACA,OAAAnkC,EAAA1F,KAAA2pC,EAAA19C,IAGA3B,EAAAD,QAAA2H,s
BCtCA,SAAAC,EAAAvF,EAAAH,GACA,aAAAG,OAAAU,EAAAV,EAAAH,GAGAjC,EAAAD,QAAA4H,wB
CZA,IAAAIG,EAAajB,EAAQ,QACrBuC,EAAGBvC,EAAQ,QACxBq8C,EAAqBr8C,EAAQ,QAG7B2+C,EAAA,
gBACAC,EAAA,qBAGAv8C,EAAApB,IAAAC,iBAAAoB,EASA,SAAA+3C,EAAA15C,GACA,aAAAA,OACA
mB,IAAAnB,EAAAy9C,EAAAD,EAEAt8C,QAAAzB,OAAAO,GACAoB,EAAApB,GACak7C,EAAA17C,GAG
A3B,EAAAD,QAAA86C,+CC1BIr6C,EAAQ,SAAGB,UAAAg8C,OAAwBh8C,EAAQ,QAAc8xC,EAAAxgC,OA
AAxP,UAAA,SAC1E4mB,cAAA,EACA3nB,IAAOf,EAAQ,kCCFF,IAAA2b,EAAU3b,EAAQ,QACIB6+C,EA Ae7
+C,EAAQ,QACvBoyC,EA AepyC,EAAQ,OAARA,CAAuB,YACtC8+C,EAAA1+C,OAAakB,UAEAtC,EAAAD,
QAAAqB,OAAAwC,gBAAA,SAAAgF,GAEA,OADAA,EAAAy2C,EAAAz2C,GACAUt,EAAAvT,EAAAgqC,G
AAAhqC,EAAAgqC,GACA,mBAAAhqC,EAAAS,aAAAT,eAAAS,YACAT,EAAAS,YAAA/G,UACGsG,aAAAx
H,OAAAk+C,EAAA,8BCXH,IAAA13C,EAAGBpH,EAAQ,QACxBX,EA AWW,EAAQ,QAGnB++C,EAAA33C,E
AAA/H,EAAA,WAEAG,EAAAD,QAAAw/C,0BCNA,IAAA33C,EAAGBpH,EAAQ,QAEExBa,EAAA,WACA,IAC
A,IAAA4H,EAAArB,EAAAxG,OAAA,kBAEA,OADAA6H,EAAA,GAAW,OACXA,EACG,MAAA9F,KALH,GA
QAnD,EAAAD,QAAAsB,0BCVA,IAAAsF,EAAYBnG,EAAQ,QACjCuD,EA A WvD,EAAQ,QASnB,SAAAg/C,E
AAAp9C,GACA,IAAAgB,EAAAW,EAAA3B,GACAoE,EAAApD,EAAAoD,OAEA,MAAAA,IAAA,CACA,IAA
AvE,EAAAmB,EAAAoD,GACA7E,EAAAS,EAAAH,GAEAmB,EAAAoD,GAAA,CAAAvE,EAAAN,EAAAgF,
EAAAhF,IAEA,OAAAyB,EAGApD,EAAAD,QAAAY/C,2BCvBA,SAAAz4C,EAAAuf;:::;CAKA,SAAAvf,EA
AjH,GAC6DE,EAAAD,QAAAD,KAD7D,CAICO,EAAA,WAAqB,aAEtB,IAAAo/C,EAAA,qBAAA91C,cAAA,q
BAAA5C,IAAA,qBAAA3G,UAAA,GAEA,SAAAs/C,EAAA7zC,EAAA7L,GACA,OAAAA,EAAA,CAAmBD,Q
AAA,IAAc8L,EAAA7L,IAAAD,SAAAC,EAAAD,QAgDjC,IA7CA,IAAA4/C,EAAAD,EAAA,SAAA1/C,IAEA,
WACA,IAAA4/C,EAAAC,EAAAC,EAAAC,EAAAC,EAAAC,EAEA,qBAAAC,aAAA,OAAAA,yBAAA1tB,IAC
AxyB,EAAAD,QAAA,WACA,OAAAmgD,YAAA1tB,OAEI,qBAAAIM,GAAA,OAAAA,KAAAU5B,QACJ7/C,E
AAAD,QAAA,WACA,OAAA6/C,IAAAI,GAAA,KAEAH,EAAA5B,EAAAU5B,OACAD,EAAA,WACA,IAAA
O,EAEA,OADAA,EAAAN,IACA,IAAAM,EAAA,GAAAA,EAAA,IAEAJ,EAAAH,IACAK,EAAA,IAAA35B,EA
AA85B,SACAJ,EAAAD,EAAAE,GACIvC,KAAA8hB,KACJxyB,EAAAD,QAAA,WACA,OAAA2Q,KAAA8hB
,MAAAstB,GAEAA,EAAApvC,KAAA8hB,QAEAXyB,EAAAD,QAAA,WACA,WAAA2Q,MAAA2vC,UAAAP,
GAEAA,GAAA,IAAApvC,MAAA2vC,aAGEx/C,KAAA4+C,KAKF5/C,EAAA,qBAAA8J,OAAA81C,EAAA91C,
OACA22C,EAAA,iBACApjB,EAAA,iBACAqjB,EAAA1gD,EAAA,UAAaq9B,GACAsjB,EAAA3gD,EAAA,SA
AAq9B,IAAAr9B,EAAA,gBAAAq9B,GAEAX8B,EAAA,GAAe6/C,GAAA7/C,EAAA4/C,EAAA95C,OAA4B9F,I
AC3C6/C,EAAA1gD,EAAAYgD,EAAA5/C,GAAA,UAAAw8B,GACAsjB,EAAA3gD,EAAAYgD,EAAA5/C,GA
AA,SAAAw8B,IACAr9B,EAAAYgD,EAAA5/C,GAAA,gBAAAw8B,GAIA,IAAAqjB,IAAAC,EAAA,CACA,IAA
AvzC,EAAA,EACA6H,EAAA,EACAwp,EAAA,GACAm8B,EAAA,OAEAF,EAAA,SAAA7zC,GACA,OAAA4X,
EAAA9d,OAAA,CACA,IAAAk6C,EAAAf,IACAp7C,EAAA0J,KAAA2sB,IAAA,EAAA6lB,GAAAC,EAAAzC,

IACAA,EAAA1I,EAAAm8C,EACA/5B,WAAA,WACA,IAAAg6B,EAAAr8B,EAAAva,MAAA,GAIAua,EAAA9d,OAAA,EACA,QAAA9F,EAAA,EAABa,EAAAigD,EAAAn6C,OAAe9F,IACtC,IAAAigD,EAAAjgD,GAAAgD,UACA,IACAD,EAAAjgD,GAAAgM,SAAAO,GACc,MAAA9J,GACdwjB,WAAA,WAAAsC,MAAAxjB,GAAU,KAIxC8K,KAAAorB,MAAA90B,IAOR,OALA+f,EAAAx,KAAs,CACA+pB,SAAA/a,EACApI,WACAk0C,WAAA,IAEA9rC,GAGA0rC,EAAA,SAAA3wB,GACA,QAAAnvB,EAAA,EAAMBA,EAAA4jB,EAAA9d,OAAkB9F,IACrC4jB,EAAA5jB,GAAAmvB,aACAvL,EAAA5jB,GAAAkG,WAAA,IAMA,IAAAC,EAAA,SAAAh1C,GAIA,OAAA00C,EAAA1/C,KAAAhB,EAAAgM,IAEAi1C,EAAA,WACAN,EAAA3zC,MAAAhN,EAAAiN,YAEAi0C,EAAA,SAAA3+C,GACAA,IACAA,EAAAvC,GAEAuC,EAAAs8B,sBAAA6hB,EACAn+C,EAAA4+C,qBAAAR,GAKA,SAAAS,EAAAC,GACA,IAEAC,EAFAC,EAAAF,EAAAG,gBAAAH,EAAAI,YAAA,YACAC,EAAtzC,KAAAUzC,IAAAN,EAAAG,eAAAH,EAAAI,aAWA,MAPA,SAAAF,GAAAF,EAAAG,gBAAAH,EAAAz6C,QAAA86C,EAAAL,EAAAO,cACAN,EAAA,SAEI,OAAAC,GAAAG,EAAAL,EAAAQ,aAAAR,EAAAG,gBAAAH,EAAAz6C,UACJ06C,EAAA,OAGAA,EAKA,SAAAQ,IAKA,IAJA,IAAAvzB,EAAA5kB,SAAA0B,cAAA,OACAoB,GAAA,EACA6zB,EAAA,4CAEAz/B,EAAAy/B,EAAA35B,OAAA,EAAsC9F,GAAA,EAAQA,IAC9C4L,UAAAxJ,IAAAsrB,EAAApD,MAAAmV,EAAAz/B,IAGA,GAAA4L,EAAA,CACA,IAAAs1C,EAAAp4C,SAAA0B,cAAA,SACA02C,EAAA9nC,YAAA,2IACAtQ,SAAAUl,qBAAA,WAAA1J,YAAAU2C,GACAxzB,EAAAtZ,GAAA,YACAtL,SAAA0iB,KAAA7gB,YAAA+iB,GACA9hB,EAAA,IAAA8hB,EAAA+K,aAAA,KAAA/K,EAAA0e,aACA8U,EAAAt2C,WAAAC,YAAAq2C,GACAxzB,EAAA9iB,WAAAC,YAAA6iB,GAGA,OAAA9hB,EAZCAu0C,EAAAC,SACAD,EAAAE,WA2CA,IAAAc,EAAAzgD,OAAA8xC,QAAA,SAAAtlC,GAAoD,QAAAI N,EAAA,EAAGBA,EAAAOm,UAAAtG,OAAsB9F,IAAA,CAAO,IAAAkqB,EAAA9d,UAAApM,GAA2B,QAAAUb,KAAA2oB,EAA0BxpB,OAAAkB,UAAAC,eAAA1B,KAAA+pB,EAAA3oB,KAAyD2L,EAAA3L,GAAA2oB,EAAA3oB,IAAiC,OAAA2L,GAehP,SAAAk0C,EAAAv3C,EAAAtI,EAAAN,GAAoM,OAAXJM,KAAAsI,EAABnJ,OAAAC,eAAAkJ,EAAAtI,EAAA,CAAKCN,QAAAL,YAAA,EAAA4nB,cAAA,EAAAYI,UAAA,IAAGFpnB,EAAAtI,GAAAN,EAAoB4I,EAepM,IAAAw3C,EAAA,CACAC,OAAA,mBACAC,SAAA,qBACA3qC,IAAA,gBACA4qC,OAAA,oBACAC,OAAA,mBACAC,UAAA,uBACAx2B,QAAA,YAGAy2B,EAAA,CAAIbc,OAAA,WACjB,IAAAC,EAAAlid,KAAoBmiD,EAAAD,EAAAE,eAA4BC,EAAAH,EAAAI,MAAAD,IAAAF,EAA4B,OA AAE,EAAA,OAAkB9e,MAAA2e,EAAAK,IAAA53B,MAAAu3B,EAAAv3B,OAAmC,CAAAu3B,EAAAM,GAA A,gBAC7HC,gBAAA,GACJ7hD,KAAA,cEAemoB,KAAA,WACA,OACA25B,OAAA,EACAC,UAAA,EACAC,UAAA,EACAC,aAAA,EACAC,UAAA,EACAC,YAAA,EACA/B,eAAA,EACAC,YAAA,EACAr8B,MAAA,GAC Ao+B,UAAA,EACAC,aAAA,IAKAnxB,MAAA,CACAOxB,SAAA,CACA74C,KAAA+qC,SACA+N,QAAA,WACA,OAAA75C,SAIAsK,SAAA,CACAvJ,KAAA+4C,QACAD,SAAA,GAGA9B,YAAA,CACAh3C,KAAAg5C,OACAF,QAAA,GAGA/B,cAAA,CACA/2C,KAAAg5C,OACAF,QAAA,GAGAviB,MAAA,CACAv2B,KAAAg5C,OACAF,QAAA,KAGA/nB,OAAA,CACA/wB,KAAA6I,OACAiW,QAAA,eAGAnnB,OAAA,CACA3xB,KAAAg5C,OACAF,QAAA,MAGAG,MAAAIO,SACAmO,QAAAnO,SACAoO,MAAApO,SACAqO,SAAArO,SACAsO,SAAAtO,SACAUo,YAAAvO,SAEAhvC,OAAA,CACAIe,KAAAg5C,OACAF,QAAA,GAGA1f,QAAA,CACAp5B,KAAAtJ,OACAoiD,QAAA,WACA,OAAAzB,IAIAkC,SAAA,CACAv5C,KAAA+4C,QACAD,SAAA,IAIAU,MAAA,CACAjwC,SAAA,SAAAkWc,GACAA,EACA9jD,KAAAkjD,WAAA37B,oBAAA,SAAAvnB,KAAA+jD,eAEA/jD,KAAAkjD,WAAAhS,c,iBAAA,SAAAIx,KAAA+jD,iBAKAC,QAAA,WACAhkD,KAAAiJ,YAAA3B,IAEAthD,KAAA4T,UACA5T,KAAAkjD,WAAAhS,c,iBAAA,SAAAIx,KAAA+jD,eAIA/jD,KAAA+jD,iBAEAE,cAAA,WACAjK,KAAAkjD,WAAA37B,oBAAA,SAAAvnB,KAAA+jD,gBAIAvsB,SAAA,CACA7M,MAAA,WACA,IAAAiQ,EAAA,CACAhC,SAAA54B,KAAAKkD,QAAA,mBACAJtC,IAAA,IACAulB,KAAA,IACA/D,MA AA,IACA0rB,UAAAnkD,KAAAKkD,QAAAlkD,KAAAg8B,OAAA,GAeA,OAZAh8B,KAAA4jD,WACAhpB,EA AA4mB,EAAA,GAA6B5mB,EAAA,CAAW3jB,IAAA,QAAA6qC,OAAA,OAkxC9hD,KAAAokD,YACAxpB,E AAAoe,UAAAh5C,KAAAiJ,cAAAjJ,KAAOkD,UAAA,kBAAApkD,KAAAgjD,UAAA,qBAAAhjD,KAAAgj D,UAAA,IAEApO,EAAAYpB,WAAArkD,KAAAKkD,QAAA,OAAAlkD,KAAA4gC,MAAA,MAAA5gC,KAAA o7B,OAAA,MAGAR,GAEA0pB,QAAA,WACA,OAAA9C,EAAA,GAAYBE,EAAA1hD,KAAAYjC,UAEzB8e,IA AA,WACA,IAAAGc,EAEAhC,EAAAviD,KAAAskD,QACA,OAAAtkD,KAAA4T,SAAA,IAAGC2wC,EAAA,GA Aa9C,EAAA8C,EAAAhC,EAAATrC,IAAAjX,KAAA0iD,OAAAjB,EAAA8C,EAAAhC,EAAAV,OAAA7hD,KA AA2iD,UAAAlB,EAAA8C,EAAAhC,EAAAT,OAAA9hD,KAAA4iD,UAAAnB,EAAA8C,EAAAhC,EAAAR,UA

AA/hD,KAAA6iD,aAAApB,EAAA8C,EAAAhC,EAAAZ,OAAA3hD,KAAA8iD,UAAArB,EAAA8C,EAAAhC,E
AAAX,SAAA5hD,KAAA+iD,YAAAtB,EAAA8C,EAAAhC,EAAAh3B,SAAA,GAAA5B,IAE7CL,QAAA,WAC
A,iBAAAlkD,KAAA4kB,OAAA,aAAA5kB,KAAA4kB,QAIAtgB,QAAA,CACAKgD,mBAAA,WACA,OAAA17C
,OAAAm7C,aAAA7C,SAAA0N,gBAAA6tC,cAAAv7C,SAAA0iB,KAAA64B,cAGAC,0BAAA,SAAAC,GACA,
OAAAh3C,KAAA2sB,IAAAqqB,EAAAnY,aAAAmY,EAAAF,eAGAG,mBAAA,WACA,IAAAh5B,EAAA1iB,S
AAA0iB,KACAhV,EAAA1N,SAAA0N,gBAEA,OAAAJJ,KAAA2sB,IAAA1O,EAAAI5B,aAAAJuC,EAAAIuC,a
AAAJ5B,EAAA4gB,aAAA51B,EAAA41B,aAAA5gB,EAAA64B,aAAA7tC,EAAA6tC,eAGAK,kBAAA,SAAAH,
GACA,OAAAh3C,KAAA2sB,IAAAqqB,EAAAE,aAAAF,EAAAnY,aAAAmY,EAAAF,eAGAM,2BAAA,WACA
,IAAA9pC,EAAAlb,KAAAkjD,WAEA,OAAAhoc,IAAA5R,QAAA4R,IAAA/R,SAAA0iB,KAAA7rB,KAAAwk
D,qBAAAxkD,KAAA2kD,0BAAAZpC,IAEA+pC,mBAAA,WACA,IAAA/pC,EAAAlb,KAAAkjD,WAEA,OAAA
hoc,IAAA5R,QAAA4R,IAAA/R,SAAA0iB,KAAA7rB,KAAA6kD,qBAAA7kD,KAAA+kD,kBAAA7pC,IAEAqg
C,cAAA,SAAAIE,GACA,IAAAmE,EAAAnE,EAAA,EAEAoE,EAAApID,KAAAglD,6BACAK,EAAArID,KAAA
iID,qBAEAK,EAAAtE,EAAAoE,EAAAC,EAEA,OAAAF,GAAAG,GAEAvB,cAAA,WACAvD,EAAAxgD,KAA
AulD,SAEAC,YAAA,WACA,IAAAvuC,OAAA,EAQA,OANAA,OADAxU,IAAAzC,KAAAkjD,WAAAtT,YAC
A5vC,KAAAkjD,WAAAtT,iBACQntC,IAAAzC,KAAAkjD,WAAAzlB,UACRz9B,KAAAkjD,WAAAzlB,WAEA
t0B,SAAA0N,iBAAA1N,SAAA0iB,KAAA5gB,YAAA9B,SAAA0iB,MAAA4R,UAEAxmB,GAEAsuC,OAAA,W
AGA,GAFAvID,KAAAgHD,eAAAhHD,KAAAwID,eAEAxID,KAAAkID,cAAAlID,KAAAgHD,gBAAA,CAIAhh
D,KAAAgHD,gBAAAhHD,KAAAOG,OACApG,KAAAIx,MAEAjX,KAAA6hD,SAGA7hD,KAAAgHD,eAAAhH
D,KAAAwkD,sBAAAxkD,KAAAIID,qBACAjID,KAAA8hD,SAEA9hD,KAAA+hD,YAGA,IAAAjB,EAAAF,EA
AA5gD,MAEA,QAAA8gD,EACA9gD,KAAAYID,MACQ,UAAA3E,GACR9gD,KAAA0ID,QAGA1ID,KAAAIhD
,YAAAJhD,KAAAgHD,iBAEA/pC,IAAA,WACAJX,KAAA0iD,QACA1iD,KAAA0iD,OAAA,EACA1iD,KAAA2i
D,UAAA,EACA3iD,KAAAwjD,OAAAxjD,KAAAwjD,UAGA3B,OAAA,WACA7hD,KAAA2iD,WACA3iD,KA
AA0iD,OAAA,EACA1iD,KAAA2iD,UAAA,EACA3iD,KAAAYjD,UAAAzjD,KAAAYjD,aAGA3B,OAAA,WAC
A9hD,KAAA4iD,WACA5iD,KAAA4iD,UAAA,EACA5iD,KAAA6iD,aAAA,EACA7iD,KAAA0jD,UAAA1jD,K
AAA0jD,aAGA3B,UAAA,WACA/hD,KAAA6iD,cACA7iD,KAAA6iD,aAAA,EACA7iD,KAAA4iD,UAAA,EAC
A5iD,KAAA2jD,aAAA3jD,KAAA2jD,gBAGA8B,IAAA,WACA,IAAAE,EAAA3ID,KAEEA,KAAA8iD,WACA9
iD,KAAA8iD,UAAA,EACA9iD,KAAA+iD,YAAA,EACA/iD,KAAAsjD,OAAAtjD,KAAAsjD,QACAtjD,KAAA
4ID,MAAA,OACA5ID,KAAAgjD,UAAA,EACA18B,WAAA,WACAq/B,EAAA/gC,MAAA,UACU,KAGV8gC,M
AAA,WACA,IAAAG,EAAA7ID,MAEAA,KAAA8iD,UAAA9iD,KAAA+iD,aACA/iD,KAAA+iD,YAAA,EACA/
iD,KAAA8iD,UAAA,EACA9iD,KAAAUjD,SAAAvjD,KAAAUjD,UACAvjD,KAAA4ID,MAAA,SACA5ID,KAA
AgjD,UAAAhjD,KAAA4jD,SAAA,eACAt9B,WAAA,WACAU/B,EAAAJhC,MAAA,YACU,OAovkhC,EAAA,S
AAAA,EAAAC,GAEAD,EAAAE,WAIAD,EAAAE,UAAAJE,EAAAPhD,KAAAOHD,IAGA,qBAAA14C,eAAAY8
C,KACAD,EAAAx8C,OAAAY8C,KAGA,IAAA7/C,EAAA,CACA87C,WACA8D,WAGA,OAAA5/C,0EChfA,IA
AAvE,EAAAxB,EAAQ,QACrB+ID,EAAiB/ID,EAAQ,QACzBmD,EAAqBnD,EAAQ,QAC7BoE,EAAA,GAGApE
,EAAQ,OAARA,CAAIBoE,EAAqBpE,EAAQ,OAARA,CAAGB,uBAA4B,OAAAH,OAEIFL,EAAAD,QAAA,SA
AAuE,EAAAD,EAAAE,GACAD,EAAAhC,UAAAN,EAAA4C,EAAA,CAAqDL,KAAAgID,EAAA,EAAAhID,K
ACrDZ,EAAAW,EAAAD,EAAA,oCCXA,IAAAkuC,EAAgB/xC,EAAQ,QAUXB,SAAA43C,EAAAzrC,EAAA1K
,GACA,IAAAmNB,EAAAZc,EAAAqrC,SACA,OAAAZf,EAAAtwC,GACAmNB,EAAA,iBAAAnnB,EAAA,iBAC
AmNB,EAAAZc,IAGA3M,EAAAD,QAAAq4C,sBCPA,SAAAoO,EAAAlgD,EAAA6xC,GACA,IAAA5xC,GAAA
,EACAC,EAAA,MAAAF,EAAA,EAAAA,EAAAE,OAEA,QAAAD,EAAAC,EACA,GAAA2xC,EAAA7xC,EAA
AC,KAAAD,GACA,SAGA,SAGAtG,EAAAD,QAAAYmD,0BctBA,IAAAC,EAaejmD,EAAQ,QACvBkmD,EAA
UlmD,EAAQ,QACIB8G,EAAC9G,EAAQ,QACtBmmD,EAAUnmD,EAAQ,QACIB++C,EAAC/+C,EAAQ,QACtB
q6C,EAAiBr6C,EAAQ,QACzBq+C,EAER+C,EAAQ,QAGvBg2C,EAAA,eACAoQ,EAAA,kBACAC,EAAA,mB
ACAIQ,EAAA,eACAmQ,EAAA,mBAEA/P,EAAA,oBAGAgQ,EAAAI,EAAA4H,GACAO,EAAAnI,EAAA6H,G
ACAO,EAAApI,EAAAv3C,GACA4/C,EAAArI,EAAA8H,GACAQ,EAAAtI,EAAAU,GASA6H,EAAAvM,GAGA
4L,GAAAW,EAAA,IAAAX,EAAA,IAAAY,YAAA,MAAAtQ,GACA2P,GAAAU,EAAA,IAAAV,IAAAIQ,GAC
AlvC,GAAA8/C,EAAA9/C,EAAAgc,YAAAKjC,GACAF,GAAAS,EAAA,IAAAT,IAAAhQ,GACA4I,GAAA6H,E
AAA,IAAA7H,IAAAuH,KACAM,EAAA,SAAAZiD,GACA,IAAAyB,EAAAY3C,EAAAI5C,GACA6M,EAAApL,

GAAAwjD,EAAAjID,EAAA0H,iBAAAvG,EACAwkD,EAAA94C,EAAAqwC,EAAArwC,GAAA,GAEA,GAAA
84C,EACA,OAAAA,GACA,KAAAP,EAAA,OAAAhQ,EACA,KAAAIQ,EAAA,OAAAxQ,EACA,KAAAYQ,EAA
A,OAAAJ,EACA,KAAAK,EAAA,OAAAvQ,EACA,KAAAwQ,EAAA,OAAAL,EAGA,OAAA1jD,IAIApD,EAA
AD,QAAAqnD,wBCzDAmD,EAAA21C,SAAA,SAAA7pC,GACA8a,WAAA9a,EAAA,IAGA9L,EAAAwND,SAA
AxnD,EAAAYnD,KACAznD,EAAA0nD,SAAA1nD,EAAA2nD,MAAA,UACA3nD,EAAA4nD,IAAA,EACA5nD,
EAAA6nD,SAAA,EACA7nD,EAAA8nD,IAAA,GACA9nD,EAAA+nD,KAAA,GAEA/nD,EAAAgoD,QAAA,SA
AA9mD,GACA,UAAAYI,MAAA,8CAGA,WACA,IACAsqC,EADAgU,EAAA,IAEAjoD,EAAAioD,IAAA,WAA
+B,OAAAA,GAC/BjoD,EAAAKoD,MAAA,SAAA/zC,GACA8/B,MAA0BxzC,EAAQ,SACICwnD,EAAAhU,EA
AArwB,QAAAZP,EAAA8zC,IANA,GAUAjoD,EAAAmoD,KAAAnoD,EAAAooD,KACApO,EAAAqoD,MAA
AroD,EAAAsoD,OACAtO,EAAAqgD,OAAArgD,EAAAuoD,YACAvO,EAAAwoD,WAAA,aACAxoD,EAAA
yoD,SAAA,uBCfA,SAAAv7C,EAAA3G,GACA,IAAAE,EAAA,MAAAF,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,
EAAA,EAAA,EAAA,QAAA1D,EAGA9C,EAAAD,QAAAKn,0BC1BA,IAAAoyC,EAAe7+C,EAAQ,QACv
BkI,EAAyII,EAAQ,QAEPBA,EAAQ,OAARA,CAAuB,kBACvB,gBAAAq5C,GACA,OAAAnxC,EAAA22C,EA
AAxF,2BCLA,IAAAxe,EAAApT,KAAAotB,KACAotB,EAAAx6C,KAAAw6C,MACAzO,EAAAD,QAAA,SA
AA85C,GACA,OAAAvI,MAAAuI,MAAA,GAAAA,EAAA,EAAA4O,EAAApT,GAAAwe,wBCJA75C,EAAAD,
QAAA,SAAA2oD,EAAA/mD,GACA,OACAL,aAAA,EAAAonD,GACAx/B,eAAA,EAAAw/B,GACA/2B,WAAA
,EAAA+2B,GACA/mD,kCCLA,IAAA44C,EAAiB/5C,EAAQ,QACzBmoD,EAAqBnoD,EAAQ,QU7By3C,EA
A0Q,EAAApO,GAEAv6C,EAAAD,QAAAK4C,wBCZAz3C,EAAQ,OAARA,CAAuB,mBAAA+3C,EAAAQ,QEA
AAC,GAEvB,gBAAAC,GACA,aACA,IAAAIgD,EAAA2vC,EAAA14C,MACAwL,OAAA/I,GAAAgmD,OAAAh
mD,EAAAgmD,EAAAF,GACA,YAAA9ID,IAAA+I,IAAAhL,KAAAioD,EAAAlG,GAAA,IAAAkJ,OAAAg3C,
GAAAF,GAAAr1C,OAAA3K,KACGigD,6BCRH,IAAAnO,EAAmBl6C,EAAQ,QAS3B,SAAAuoD,IACA1oD,K
AAA23C,SAAA0C,IAAA,SACAr6C,KAAAw3C,KAAA,EAGA73C,EAAAD,QAAAgpD,0BCdA,IAAAIU,EAAU
r0C,EAAQ,QACIBK,EAAWL,EAAQ,QACnBwoD,EAakBxoD,EAAQ,QAC1BqH,EAaerH,EAAQ,QACvByoD,
EAAezO,EAAQ,QACvB0oD,EAAGB1oD,EAAQ,QACxB2oD,EAAA,GACAC,EAAA,GACArpD,EAAAC,EA
AAD,QAAA,SAAAspD,EAAA9jD,EAAAsG,EAAA/D,EAAAJE,GACA,IAGA2C,EAAAo3B,EAAArU,EAAAnM,
EAHAKmD,EAAAZlD,EAAA,WAAuC,OAAAwID,GAAmBH,EAAAG,GAC1D/W,EAAAuC,EAAAhpC,EAAA/
D,EAAAvC,EAAA,KACAgB,EAAA,EAEA,sBAAA+iD,EAAA,MAAAnjC,UAAAKjC,EAAA,qBAEA,GAAAL,E
AAAM,IAAA,IAAA9iD,EAAAYiD,EAAAI,EAAA7iD,QAAmEA,EAAAD,EAAGBA,IAEnF,GADAnD,EAAAmC
,EAAA+sC,EAAAZqC,EAAA+1B,EAAAYrB,EAAA9iD,IAAA,GAAAg3B,EAAA,IAAA0U,EAAA+W,EAAA9iD
,IACAnD,IAAA+ID,GAAA/ID,IAAAgmD,EAAA,OAAAhmD,OACG,IAAAmM,EAAA+5C,EAAAZoD,KAAAw
oD,KAA4CzrB,EAAArU,EAAAhL,QAAAsM,MAE/C,GADAZN,EAAAvC,EAAA0O,EAAA+iC,EAAA1U,EA
Aj8B,MAAA4D,GACAnC,IAAA+ID,GAAA/ID,IAAAgmD,EAAA,OAAAhmD,GAGArD,EAAOpD,QACAppD,
EAAQqpD,iCCvBA,IAAA7Q,EAAC/3C,EAAQ,QACtBR,EAAAD,QAAA,SAAA85C,GACA,OAAAz4C,OAAAm
3C,EAAAsB,6BCHA,IAAA0P,EAakB/oD,EAAQ,QAgB1B,SAAAgpD,EAAAljD,GACA,IAAAE,EAAA,MAAA
F,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,EAAA,
SAAAC,EAAAtnD,EAAaq4C,GACA,IAAAj0C,GAAA,EACAnD,EAAA2K,MAAA5L,GAEA,QAAAOE,EAAAp
E,EACAIb,EAAAmD,GAAAI0C,EAAAJ0C,GAEA,OAAAnD,EAGApD,EAAAD,QAAA0pD;;;;GCZA,SAAAC,
EAAAJmC,GAA+B,OAAAA,GAAA,kBAAAA,GAAA,YAAAA,IAAA,WAAAA,EAE/B,IAAA2iC,EAAAsD,EA
A0BlpD,EAAQ,SAElCmpD,EAAA,CACAC,YAAA,EAEAz3B,MAAA,CACA03B,QAAA,CACAn/C,KAAA6I,O
ACAIwC,QAAA,KAIAlB,OAAA,SAAAp3C,EAAAU,GACA,IAAAi+C,EAAAJ+C,EAAA2P,OAAAYO,MAAA8/
B,aAAAI+C,EAAAmB,MAAA03B,SAEA,OAAAA,EAIA3+C,EAAAU,EAAA2P,OAAAwuC,WAAA,CACAC,
YAAAp+C,EAAAwD,KAAA4gC,aAAA,KACAC,YAAAr+C,EAAAwD,KAAA6gC,aAAA,KACArM,MAAAh4B
,EAAAwD,KAAAwA,OAAA,KACA5Y,MAAApf,EAAAwD,KAAA4B,OAAA,KACA7U,MAAA,CACArB,GAA
IJ,EAAAwD,KAAAJT,MAAArB,IAAA,KACAo1C,YAAA,UAAAL,EAAAn/C,KACA,UAAAKB,EAAAmB,MA
AA03B,QACAJ+C,EAAA2P,OAAA4uC,iBAAAv+C,EAAAmB,MAAA03B,SACAO,cAAA,UAAAP,EAAAn/C,
KAAA,KAAAm/C,EAAAII,QAEPyB,GAAA,CACAI,D,MAAA,UAAA63B,EAAAn/C,KAAA,WACAKB,EAAA
2P,OAAA8uC,MAAAz+C,EAAAmB,MAAA03B,UACS,WACTj+C,EAAA2P,OAAA+uC,MAAA1+C,EAAAmB
B,MAAA03B,YAGKj+C,EAAAsW,UAtBlOf,QAAAC,KAAA,WAAA3b,EAAAmB,MAAA,6BA0BAo4B,EA

A,CAAaC,OAAA,2DAAA9/C,KAAA,UACb+/C,EAAA,CAAgBD,OAAA,uGAAA9/C,KAAA,SACHBggD,EAAA,CAAkBF,OAAA,yCAA9/C,KAAA,SACIBigD,EAAA,CAAYH,OAAA,oDAAA9/C,KAAA,SACZkgD,EAAA,CAAgBJ,OAAA,6FAAA9/C,KAAA,SACHBmgD,EAAA,CAAqBL,OAAA,+FAAA9/C,KAAA,SACrBogD,EAAA,CAAiBN,OAAA,oFAAA9/C,KAAA,SACjBqgD,EAAA,CAAcP,OAAA,sDAAA9/C,KAAA,SACdsG,EAAA,CA AaR,OAAA,yDAAA9/C,KAAA,SACbugD,EAAA,CAAgBT,OAAA,oDAAA9/C,KAAA,SACHBwgD,EAAA,CA AeV,OAAA,uFAAA9/C,KAAA,SACfygD,EAAA,CAAaX,OAAA,yCAA9/C,KAAA,UACb0gD,EAAA,CAAUZ, OAAA,oGAAA9/C,KAAA,SACV2gD,EAAA,CAAab,OAAA,iEAAA9/C,KAAA,SACb4gD,EAAA,CAAgBd,OA AA,8CAAA9/C,KAAA,SAAAy2C,OAAA,wBACHBoK,EAAA,CAAWf,OAAA,gCAA9/C,KAAA,UACX8gD,E AAA,CACAjB,QACAE,WACAC,aACAC,OACAC,WACAC,gBACAC,YACAC,SACAC,QACAC,WACAC,UAC AC,QACAC,KACAC,QACAC,WACAC,OAGAE,EAAA,qBAAA9hD,OACA+hD,EAAAD,EAAA9hD,OAAA,K AEAgID,EAAA,CACAx5B,MAAA,CAKakX,IAAA,CACA3+B,KAAA6I,OACAiWc,QAAAI,EAAA9hD,OAAA 6S,SAAAI,KAAA,IAOA8qC,MAAA,CACAh9C,KAAA6I,OACAiWc,QAAA,IAOaOI,YAAA,CACAlhD,KAAA6 I,OACAiWc,QAAA,IAOAhP,MAAA,CACA9pC,KAAA6I,OACAiWc,QAAA,IAOAqI,SAAA,CACAnhD,KAAA 6I,OACAiWc,QAAA,IAOAsI,YAAA,CACaphD,KAAA6I,OACAiWc,QAAA,IAQAuI,WAAA,CACArhD,KAAA ,CAA6I,OAAakwC,SACAD,SAAA,GAOAwI,UAAA,CACathD,KAAA6I,OACAiWc,aAAA1gD,GAOAmpD, MAAA,CACAvhD,KAAA6I,OACAiWc,QAAA,IAOAuG,WAAA,CACAr/C,KAAA6I,OACAiWc,QAAA,QA0A0 I,SAAA,CACAxhD,KAAAtJ,OACAoiD,QAAA,WACA,YAKAp6B,KAAA,WACA,OAKA0gC,aAAA0B,EAMA W,MAAA,CACA3gB,QAAA,EACA4gB,WAAA,EACAC,SAAA,EACAC,SAAA,EACAC,YAAA,EACA/vC,UA AA,EACAgwC,aAAA,EACA10B,MAAA,IACakH,OAAA,IACA1nB,IAAA,EACAulB,KAAA,EACA1zB,YAAA 7G,EACA67B,SAAA,QAKAh6B,QAAA,CAMAwID,iBAAA,SAAAN,GACA,OAAAxpD,KAAAYpD,aAAAD,G AAAW,OACAr8C,QAAA,QAAAk4B,mBAAAhmC,KAAAgpC,MACA17B,QAAA,UAAAk4B,mBAAAhmC,KA AAqnD,QACAv5C,QAAA,gBAAAk4B,mBAAAhmC,KAAAurD,cACAz9C,QAAA,UAAAk4B,mBAAAhmC,KA AAm0C,QACArmC,QAAA,aAAA9N,KAAAwrD,UACA19C,QAAA,UAAA9N,KAAA4rD,OACA99C,QAAA,gB AAA9N,KAAAYrD,YAAA,QAAAzrD,KAAAYrD,YAAA,KAQAzB,MAAA,SAAAR,GACAxpD,KAAAosD,WA AA5C,EAAAxpD,KAAA8pD,iBAAAN,IAEAxpD,KAAAsD,MAAAzG,MAAA,qBAAA4D,EAAAxpD,KAAAg pC,KACAhpC,KAAA4ID,MAAA,OAAA4D,EAAAxpD,KAAAgpC,MAQAihB,MAAA,SAAAT,GACA1gD,OAA A4jC,KAAAltC,KAAA8pD,iBAAAN,GAAA,SAEAxpD,KAAAsD,MAAAzG,MAAA,qBAAA4D,EAAAxpD,K AAAGpC,KACAhpC,KAAA4ID,MAAA,OAAA4D,EAAAxpD,KAAAgpC,MAQAojB,WAAA,SAAA5C,EAAAxg B,GACA,IAAsjB,EAAAtsD,KAGAA,KAAA8rD,MAAAxiD,QAAAtJ,KAAA8rD,MAAAxtB,WACAIuB,cAAA vsD,KAAA8rD,MAAAxtB,UAEAt+B,KAAA8rD,MAAAxiD,OAAAi0C,QAEAv9C,KAAAsD,MAAAzG,MAA A,uBAAA4D,EAAAxpD,KAAAgpC,KACAhpC,KAAA4ID,MAAA,SAAA4D,EAAAxpD,KAAAgpC,MAGAhpC, KAAA8rD,MAAAxiD,cAAA4jC,KACAIE,EACA,SACA,WAAAhpC,KAAA8rD,MAAA3gB,OAAA,YACA,WA AAnrC,KAAA8rD,MAAAntB,OACA,UAAA3+B,KAAA8rD,MAAAr0B,MACA,eAAAz3B,KAAA8rD,MAAAC, UAAA,YACA,SAAA/rD,KAAA8rD,MAAAtvB,KACA,QAAAx8B,KAAA8rD,MAAA70C,IACA,YAAAjX,KAA A8rD,MAAAtvB,KACA,YAAAx8B,KAAA8rD,MAAA70C,IACA,aAAAjX,KAAA8rD,MAAAE,QAAA,YACA,a AAAsD,KAAA8rD,MAAAG,QAAA,YACA,gBAAAsD,KAAA8rD,MAAAI,WAAA,YACA,cAAAlsD,KAAA8r D,MAAA3vC,SAAA,YACA,iBAAAnc,KAAA8rD,MAAAK,YAAA,aAGAnsD,KAAA8rD,MAAAxiD,OAAA8S, QAGApC,KAAA8rD,MAAAxtB,SAAakuB,YAAA,WACAF,EAAAR,MAAAxiD,OAAAmjD,SACAF,cAAAD,E AAAR,MAAAxtB,UAEAgub,EAAAR,MAAAxiD,YAAA7G,EAEA6pD,EAAAD,MAAAzG,MAAA,sBAAA4D, EAAA8C,EAAAtjB,KACAsjB,EAAA1G,MAAA,QAAA4D,EAAA8C,EAAAtjB,OAEO,OAOP0jB,YAAA,WAC A1sD,KAAAYpD,aAAA1D,EAAA4G,KAAAz/C,OAAAIN,KAAAYpD,aAAAzpD,KAAA6rD,WAMA7H,QAAA, WACA,GAAsH,EAAA,CAQA,IAAAwB,OAAAnqD,IAAA4oD,EAAAwB,WAAAxB,EAAAwB,WAAAC,OAA AtwB,KACAuwB,OAAAtqD,IAAA4oD,EAAA2B,UAAA3B,EAAA2B,UAAAF,OAAA71C,IAEAWgB,EAAA4z B,EAAA4B,WAAA5B,EAAA4B,WAAA9jD,SAAA0N,gBAAaq2C,YAAAJD,SAAA0N,gBAAaq2C,YAAAJ,O AAAR1B,MACAKH,EAAA0sB,EAAA5G,YAAA4G,EAAA5G,YAAAt7C,SAAA0N,gBAAA6tC,aAAAv7C,SAA A0N,gBAAA6tC,aAAAOI,OAAAnuB,OAEA3+B,KAAA8rD,MAAAtvB,KAAA/E,EAAA,EAAAz3B,KAAA8rD, MAAR0B,MAAA,EAAAm1B,EACA5sD,KAAA8rD,MAAA70C,IAAA0nB,EAAA,EAAA3+B,KAAA8rD,MAA AntB,OAAA,EAAOuB,IAMAI,WAAA,CACA3D,QAAAF,GAIAI+C,QAAA,QAEA06C,QAAA,SAAAC,GACA

A,EAAAE,UAAA,iBAAAqF,KAGA,qBAAAhiD,SACAA,OAAAgiD,iBAGA3rD,EAAAD,QAAA4rD,wBC5WA5
rD,EAAAuyC,EAAA,GAAckM,8KCACiP,iCAAA,CACbC,8BAA+B,CAC7B,CAAEC,MAAO,WAAY/wC,KAA
M,MAC3B,CAAE+wC,MAAO,WAAY/wC,KAAM,MAC3B,CAAE+wC,MAAO,kBAAMb/wC,KAAM,MACiC,C
AAE+wC,MAAO,eAAgB/wC,KAAM,MAC/B,CAAE+wC,MAAO,qBAAsB/wC,KAAM,KAAMssB,QAAQ,IAEr
D0kB,eAAgB,gBACHBC,WAAY,cACZC,WAAY,KACZC,sBAAuB,KACvBC,wBAAYb,sBACzBC,8BAA+B,OA
C/BC,wBAAYB,KACzBC,+BAAGC,UACHCC,sBAAuB,WACvBC,qBAAsB,6FACTbC,2BAAA,iTCbIC,EAAU9s
D,IAAO,UACjB+sD,EAAU/sD,IAAO,UAEjBgtD,aACJ,SAAAA,IAA0B,IAAAZ,I,EAAs3ID,KAAbmF,EAAsH,
UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,GAAJ,GAGpB,OAHWB1L,OAAAsD,EAAA,KAA
AttD,CAAAf,KAAAouD,GACxPpuD,KAAKkuD,GAAW,GACHb9hD,IAAKjH,EAAQ,SAAC7D,EAAOM,GAA
R,OAAgB+jD,EAAK78B,IAAIInB,EAAKN,KACpCtB,wDAEJ4B,EAAKN,GACR,IAAMgtD,EAAS1sD,EAAIuN
,MAAM,KAMzB,OALIm/C,EAAOnoD,OAAS,EACiBnG,KAAKkuD,GAAsDsD,GAAO5B,KAAKuuD,MAAMD,
EAAO74C,SAASqT,IAAIwC,EAAOp5C,KAAK,KAAM5T,GAETEtB,KAAKkuD,GAAsDsD,GAAON,EAehBA,8
BAEJM,EAAKgf,GACR,OAAO1f,IAAIIB,KAAKkuD,GAAUtsD,EAAKgf,oCAI/B,OADASgB,KAAKmuD,GAA
WjtD,IAAIIB,KAAmmuD,EAAS,IAC5BnuD,KAAKmuD,iCAEPvtD,GAEL,OADAZ,KAAKwuD,OAAO5tD,GA
AQM,IAAIIB,KAAKwuD,OAAQ5tD,EAAM,IAAIwtD,GACxCpuD,KAAKwuD,OAAO5tD,oCAGnB,OAAOZ,K
AAKkuD,YAIDO,EAAA,eAAIL,EAAOM,wCCtC1B,IAwBAC,EAAAC,EAAAC,EAAAC,EAxBa9rD,EAAC7C,E
AAQ,QACtBuG,EAAavG,EAAQ,QACrBq0C,EAAUr0C,EAAQ,QACIB+6C,EAAC/6C,EAAQ,QACtB8C,EAAC9
C,EAAQ,QACtBkG,EAAelG,EAAQ,QACvB4uD,EAAgB5uD,EAAQ,QACxB6uD,EAaiB7uD,EAAQ,QACzB8u
D,EAAy9uD,EAAQ,QACpBwG,EAAyBxG,EAAQ,QACjC+uD,EAAW/uD,EAAQ,QAAS2oB,IAC5BqmC,EAAG
BhvD,EAAQ,OAARA,GACHBivD,EAAiCjvD,EAAQ,QACzCkvD,EAAClvD,EAAQ,QACtBmvD,EAAGBnvD,EA
AQ,QACxByG,EAAqBzG,EAAQ,QAC7BovD,EAAA,UACAzpC,EAAApf,EAAAof,UACAG,EAAAvf,EAAAuf,
QACAupC,EAAAvpC,KAAaupC,SACAC,EAAAD,KAAAC,IAAA,GACAC,EAAAhpD,EAAA6oD,GACAI,EA
AA,WAAAZU,EAAAJ1B,GACApJ,EAAA,aAEA+yC,EAAAhB,EAAAQ,EAAAnd,EAEA4d,IAAA,WACA,IAEA,
IAAAnsC,EAAAGsC,EAAAPsC,QAAA,GACAwS,C,GAAAPsC,EAAA1a,YAAA,IAAI7I,EAAQ,OAARA,CAAG
B,qBAAAoU,GACjEA,EAAAsI,MAGA,OAAA8yC,GAAA,mBAAAI,wBACArS,EAAAvC,KAAA0V,aAAaizC,
GAIA,IAAAL,EAAA7ID,QAAA,SACA,IAAA0ID,EAAA1ID,QAAA,aACG,MAAA9G,KAFH,GAMBaktD,EA
A,SAAAxW,GACA,IAAAryC,EACA,SAAAd,EAAAmzC,IAAA,mBAAArYC,EAAAQyC,EAAArYC,WAEAME,E
AAA,SAAA5B,EAAAusC,GACA,IAAAvsC,EAAAwS,C,GAAA,CACAXsC,EAAAwS,C,IAAA,EACA,IAAAC,EA
AAZsC,EAAA2+B,GACA8M,EAAA,WACA,IAAA7tD,EAAAOiB,EAAA0sC,GACAC,EAAA,GAAA3sC,EAAA
4sC,GACAjwD,EAAA,EACA68B,EAAA,SAAaqzB,GACA,IAIAXtD,EAAAoE,EAAApD,EAJAZ6C,EAAAs6C,
EAAAE,EAAAF,GAAAE,EAAA5sC,KACAL,EAAAitC,EAAAJtC,QACAC,EAAAgT,C,EAAAhT,C,OACAKtC,EA
AAF,EAAAE,OAEA,IACA16C,GACAs6C,IACA,GAAA3sC,EAAAY+B,IAAAuO,EAAAhT,C,GACAA,EAAAY+
B,GAAA,IAEA,IAAApsC,EAAAhT,EAAAZB,GAEMvD,KAAAE,QACA5tD,EAAAgT,EAAAZU,GACAMvD,I
ACAA,EAAA5I,OACA2I,GAAA,IAGAZtD,IAAAwtD,EAAA7sC,QACAH,EAAAUc,EAAA,yBACW3e,EAAA6o
D,EAAAJtD,IACXoE,EAAA3G,KAAAUc,EAAAugB,EAAAC,GACWD,EAAAvG,B,IACFwgB,EAAAJiB,GACF,
MAAAwB,GACP2tD,IAAAD,GAAAC,EAAA5I,OACAtkC,EAAAZgB,KAGA,MAAAqtD,EAAAhqD,OAAA9F,
EAAA68B,EAAAiZB,EAAA9vD,MACAqjB,EAAA2+B,GAAA,GACA3+B,EAAAwS,C,IAAA,EACAD,IAAAvsC
,EAAAY+B,IAAAyO,EAAAlT,C,OAGAKtC,EAAA,SAAAlT,C,GACAWrC,EAAA1uD,KAAAKG,EAAA,WACA,IA
EA3D,EAAAgT,EAAAKR,EAFA3IB,EAAAOiB,EAAA0sC,GACAS,EAAAC,EAAApT,C,GAeA,GAAbAmtC,IACA9
tD,EAAAssD,EAAA,WACAM,EACA1pC,EAAA8qC,KAAA,qBAAAZvD,EAAAOiB,IACS3N,EAAArP,EAAAsq
D,sBACTj7C,EAAA,CAAMb2N,UAAAutC,OAAA3vD,KACV2IB,EAAAvG,B,EAAAugB,YAAAJZ,OACTiZ,EA
AAjZ,MAAA,8BAAA1M,KAIaOiB,EAAAY+B,GAAAwN,GAAAmB,EAAApT,C,GAAA,KACKA,EAAAwT,C,QA
AAZuD,EACLouD,GAAA9tD,EAAAD,EAAA,MAAAC,EAAAmgB,KAGA4tC,EAAA,SAAApT,C,GACA,WAAA
A,EAAAY+B,IAAA,KAAAZ+B,EAAAwT,C,IAAAxtC,EAAA2+B,IAAA18C,QAeAUqD,EAAA,SAAAhT,C,GACA
wrC,EAAA1uD,KAAAKG,EAAA,WACA,IAAAqP,EACA45C,EACA1pC,EAAA8qC,KAAA,mBAAArtC,IACK3
N,EAAArP,EAAAYqD,qBACLp7C,EAAA,CAAe2N,UAAAutC,OAAAvT,C,EAAA0sC,QAIfgB,EAAA,SAAA9vD,
GACA,IAAAoiB,EAAA1jB,KACA0jB,EAAA2tC,KACA3tC,EAAA2tC,IAAA,EACA3tC,IAAA4tC,IAAA5tC,EA
CAA,EAAA0sC,GAAA9uD,EACAoiB,EAAA4sC,GAAA,EACA5sC,EAAAwT,C,KAAAXtC,EAAAwT,C,GAAAXtC

,EAAA2+B,GAAA34C,SACA4b,EAAA5B,GAAA,KAEA6tC,EAAA,SAAAjwD,GACA,IACA6F,EADAuc,EAA
A1jB,KAEA,IAAA0jB,EAAA2tC,GAAA,CACA3tC,EAAA2tC,IAAA,EACA3tC,IAAA4tC,IAAA5tC,EACA,IAC
A,GAAAA,IAAApiB,EAAA,MAAAwkB,EAAA,qCACA3e,EAAA6oD,EAAA1uD,IACA6tD,EAAA,WACA,IAA
AqC,EAAA,CAAuBF,GAAA5tC,EAAA2tC,IAAA,GACvB,IACAlqD,EAAA3G,KAAAc,EAAAkzC,EAAA+c,EA
AAC,EAAA,GAAAhD,EAAA4c,EAAA1,EAAA,IACS,MAAA1uD,GACTsuD,EAAA5wD,KAAAgxD,EAAA1uD,
OIAA4gB,EAAA0sC,GAAA9uD,EACAoiB,EAAA4sC,GAAA,EACAhrC,EAAA5B,GAAA,IAEG,MAAA5gB,G
ACHsuD,EAAA5wD,KAAA,CAAkB8wD,GAAA5tC,EAAA2tC,IAAA,GAAYbvD,MAK3C+sD,IAEAH,EAAA,
SAAA+B,GACAzC,EAAAhvD,KAAA0vD,EAAAH,EAAA,MACAR,EAAA0C,GACA9C,EAAAnuD,KAAAR,M
ACA,IACAyxD,EAAAjd,EAAA+c,EAAAvxD,KAAA,GAAAw0C,EAAA4c,EAAApXD,KAAA,IACK,MAAAyu
B,GACL2iC,EAAA5wD,KAAAR,KAAAYuB,KAIKgc,EAAA,SAAA8C,GACAzxD,KAAAqiD,GAAA,GACAr
D,KAAAkxD,QAAAzuD,EACAzC,KAAAswD,GAAA,EACAtwD,KAAAqxD,IAAA,EACArxD,KAAAowD,QA
AA3tD,EACAzC,KAAAmiD,GAAA,EACAniD,KAAAkxD,IAAA,GAEAyB,EAAA1sD,UAAuB9B,EAAQ,OAA
RA,CAAyBuvD,EAAAzT,UAAA,CAEHdKf,KAAA,SAAAOE,EAAAC,GACA,IAAA+qC,EAAAX,EAAJpD,E
AAA3G,KAAA0vD,IAOA,OANAA,EAAAF,GAAA,mBAAA9qC,KACAgC,EAAA5sC,KAAA,mBAAA6B,KAC
A+qC,EAAAE,OAAAd,EAAA1pC,EAAAwqC,YAAAhU,EACAzC,KAAAqiD,GAAA58C,KAAA8qD,GACAv
wD,KAAAkxD,IAAAIxD,KAAAkxD,GAAAZrD,KAAA8qD,GACAvwD,KAAAswD,IAAAhrC,EAAAtIB,MAAA
,GACAuW,EAAA7sC,SAGaQB,MAAA,SAAAS,GACA,OAAAxIB,KAAAmH,UAAA1E,EAAA+iB,MAGaQpC
,EAAA,WACA,IAAAnc,EAAA,IAAAirC,EACA3uD,KAAA0jB,UACA1jB,KAAAsjB,QAAAkxB,EAAA+c,EA
AA7tC,EAAA,GACA1jB,KAAAUjB,OAAAxIB,EAAA4c,EAAA1tC,EAAA,IAEA0rC,EAAAnd,EAAA2d,EAAA,
SAAA5oD,GACA,OAAAA,IAAA0oD,GAAA1oD,IAAA8nD,EACA,IAAAD,EAAA7nD,GACA4nD,EAAA5nD,
KAIA/D,IAAAyuD,EAAAzuD,EAAA0uD,EAAA1uD,EAAAoC,GAAAwqD,EAAA,CAA0D5oD,QAAAYoD,IAC
IDvD,EAAQ,OAARA,CAA8BuvD,EAAAH,GAC9BpV,EAAQ,OAARA,CAAwBovD,GACxBT,EAAU3uD,E
AAQ,QAASovD,GAG3BtsD,IAAA2uD,EAAA3uD,EAAAoC,GAAAwqD,EAAAN,EAAA,CAEAhsC,OAAA,SA
AApiB,GACA,IAAA0wD,EAAAJC,EAAA5vD,MACA8xD,EAAAD,EAAAtuC,OAEA,OADAuuC,EAAA3wD,G
ACA0wD,EAAAnuC,WAGAzgB,IAAA2uD,EAAA3uD,EAAAoC,GAAArC,IAAA6sD,GAAAN,EAAA,CAEAjs
C,QAAA,SAAAlc,GACA,OAAAR,EAAA5D,GAAAhD,OAAA8uD,EAAAY,EAAA1vD,KAAAoH,MAGAnE,IA
AA2uD,EAAA3uD,EAAAoC,IAAAwqD,GAAGd1vD,EAAQ,OAARA,CAAwB,SAAA4xD,GACxErC,EAAAtnC,
IAAA2pC,GAAA,SAAAlC,MACC0yC,EAAA,CAEDnnC,IAAA,SAAA4gC,GACA,IAAAhiD,EAAAhH,KACA
6xD,EAAAJC,EAAA5oD,GACAsc,EAAAUuC,EAAAvuC,QACAC,EAAAsuC,EAAAtuC,OACAxgB,EAAAssD,E
AAA,WACA,IAAAIqD,EAAA,GACAE,EAAA,EACAwgB,EAAA,EACAuoC,EAAAJG,GAAA,WAAAtIC,GACA
,IAAAsuC,EAAA9rD,IACA+rD,GAAA,EACA9sD,EAAAM,UAAAhD,GACAiK,IACA1f,EAAAsc,QAAAI,GA
AAvc,KAAA,SAAA7F,GACA2wD,IACAA,GAAA,EACA9sD,EAAA6sD,GAAA1wD,IACAoIB,GAAApD,EAA
Ane,KACSoe,OAETmD,GAAApD,EAAANE,KAGA,OADApC,EAAAD,GAAAYgB,EAAAXgB,EAAAmgB,GAC
A2uC,EAAAnuC,SAGAwuC,KAAA,SAAAIJ,GACA,IAAAhiD,EAAAHH,KACA6xD,EAAAJC,EAAA5oD,GAC
Auc,EAAAsuC,EAAAtuC,OACAxgB,EAAAssD,EAAA,WACAJ,EAAAJG,GAAA,WAAAtIC,GACA1c,EAAAsc,
QAAAI,GAAAvC,KAAA0qD,EAAAvuC,QAAAC,OAIA,OADAxgB,EAAAD,GAAAYgB,EAAAXgB,EAAAmgB,
GACA2uC,EAAAnuC,iCC3RA,IAAAjd,EAAWtG,EAAQ,QACnBuG,EAAvG,EAAQ,QACrBgyD,EAAA,qBAC
AzU,EAAAh3C,EAAAYrD,KAAAZrD,EAAAYrD,GAAA,KAEAXyD,EAAAD,QAAA,SAAAKC,EAAAN,GACA,
OAAAo8C,EAAA97C,KAAA87C,EAAA97C,QAAAa,IAAAnB,IAAA,MACC,eAAAmE,KAAA,CACD2F,QAAA
3E,EAAA2E,QACA5J,KAAQRb,EAAQ,QAAy.gBAC5BiyD,UAAA,+DCDA,SAAAC,EAAAZwD,GACA,OAAA
5B,KAAA23C,SAAA77B,IAAAIa,GAGAJC,EAAAD,QAAA2yD,0BCbA,IAAAC,EAAcnyD,EAAQ,QAGtBoF,E
AAA+sD,EAAAvxD,OAAA2C,KAAA3C,QAEApB,EAAAD,QAAA6F,2BCLA,SAAAmB,GACA,IAAA82C,EA
AA,iBAAA92C,QAAA3F,iBAAA2F,EAEA/G,EAAAD,QAAA89C,+CCHA79C,EAAAD,QAAA,mxDCaA,SAAA
6yD,EAAAh9B,EAAA4kB,EAAAYqY,EAAAC,EAAAC,GAMA,OALAA,EAAAn9B,EAAA,SAAAJ0B,EAAA4E,
EAAAQvB,GACAI9B,EAAAC,GACAA,GAAA,EAAAnxD,GACA64C,EAAAYqY,EAAAlxD,EAAA4E,EAAAQvB
,KAEAI9B,EAGA7yD,EAAAD,QAAA6yD,0BCtBA,IAAAvsD,EAAGb7F,EAAQ,QACxB2F,EAAoB3F,EAAQ,Q
AA5B,SAAA+oD,EAAAJjD,EAAA0f,EAAAmyB,EAAA6a,EAAA5vD,GACA,IAAAmD,GAAA,EACAC,EAAAF
,EAAAE,OAEA2xC,MAAAhyC,GACA/C,MAAA,IAEA,QAAAmD,EAAAC,EAAA,CACA,IAAA7E,EAAA2E,E

AAAC,GACAyf,EAAA,GAAAmyB,EAAAx2C,GACAqkB,EAAA,EAEUjC,EAAA5nD,EAAAqkB,EAAA,EAA
AmyB,EAAA6a,EAAA5vD,GAEAiD,EAAAJD,EAAAzB,GAEKqxD,IACL5vD,IAAAoD,QAAA7E,GAGA,OAA
AyB,EAGApD,EAAAD,QAAAwpD,0BCrCA,IAAAxiD,EAAavG,EAAQ,QACrBsG,EAAWtG,EAAQ,QACnBgD,
EAAWhD,EAAQ,QACnB+C,EAAe/C,EAAQ,QACvBq0C,EAAUr0C,EAAQ,QACIB88C,EAAA,YAEAh6C,EAA
A,SAAAoH,EAAAzJ,EAAA2pB,GACA,IAQA3oB,EAAAgxD,EAAAC,EAAAC,EARAC,EAAA1oD,EAAApH,E
AAAoC,EACA2tD,EAAA3oD,EAAApH,EAAAYuD,EACAUb,EAAA5oD,EAAApH,EAAA2uD,EACAsB,EAAA
7oD,EAAApH,EAAAmC,EACA+iD,EAAA9oD,EAAApH,EAAA82C,EACAxsC,EAAAYlD,EAAAtsD,EAAAusD
,EAAAvsD,EAAA9F,KAAA8F,EAAA9F,GAAA,KAakF8F,EAAA9F,IAAA,IAAuBq8C,GACzGv9C,EAAAszD,
EAAAvsD,IAAA7F,KAAA6F,EAAA7F,GAAA,IACAwYD,EAAA1zD,EAAAU9C,KAAAv9C,EAAAU9C,GAAA,
IAGA,IAAAr7C,KADAoxD,IAAAzoC,EAAA3pB,GACA2pB,EAAAQoC,GAAAG,GAAAxID,QAAA9K,IAAA8
K,EAAA3L,GAEAiX,D,GAAAD,EAAArID,EAAAgd,GAAA3oB,GAEakxD,EAAAK,GAAAP,EAAape,EAAaqe
,EAAAnsD,GAAAwS,D,GAAA,mBAAAL,EAAAre,EAAAY,SAAA50C,KAAAqyD,KAeAtID,GAAArK,EAAaq
K,EAAA3L,EAAaixD,EAAAxoD,EAAApH,EAAaowD,GAEA3zD,EAAAkC,IAAAixD,GAAA1vD,EAAAzD,E
AAAkC,EAAAkxD,GACAI,GAAAE,EAAAxXD,IAAAixD,IAAAO,EAAAxXD,GAAaixD,IAGAnsD,EAAAD,O
AEAxD,EAAAoC,EAAA,EACApC,EAAAYuD,EAAA,EACAzuD,EAAA2uD,EAAA,EACA3uD,EAAAmC,EAA
A,EACAnC,EAAA82C,EAAA,GACA92C,EAAA0uD,EAAA,GACA1uD,EAAaowD,EAAA,GACApwD,EAAA4
D,EAAA,IACAIH,EAAAD,QAAAuD,0BC1CA,IAAAO,EAAerD,EAAQ,OAARA,CAAgB,YAC/BmzD,GAAA,E
AEA,IACA,IAAAC,EAAA,IAAA/vD,KACA+vD,EAAA,qBAAiCD,GAAA,GAejC5ID,MAAA8ID,KAAAD,EAA
A,WAAiC,UACHc,MAAAzwD,IAEDnD,EAAAD,QAAA,SAAA6U,EAAAk/C,GACA,IAAAA,IAAAH,EAAA,S
ACA,IAAAxW,GAAA,EACA,IACA,IAAAtzC,EAAA,IACAUoD,EAAAvO,EAAAhG,KACAUuD,EAAA7tD,KA
AA,WAA6B,OAASsM,KAAAssC,GAAA,IACtCtzC,EAAAhG,GAAA,WAAiC,OAAAuuD,GACjCx9C,EAAA/K,
GACG,MAAA1G,IACH,OAAG6C,2BCpBA,IAAAz2C,EAAelG,EAAQ,QACvBuzD,EAAqBvzD,EAAQ,QAAc2
oB,IAC3CnpB,EAAAD,QAAA,SAAA+H,EAAA8F,EAAAvG,GACA,IACA5B,EADAwS,D,EAAArkD,EAAAvE,
YAIG,OAFH4oD,IAAA5qD,GAAA,mBAAA4qD,IAAAxsD,EAAAwS,D,EAAA3vD,aAAA+E,EAAA/E,WAAAoE
,EAAAjB,IAAAsuD,GACAA,EAAajsD,EAAArC,GACGqC,2BCPH,IAAA80C,EAAqBp8C,EAAQ,QAC7BwzD,
EAAxBzD,EAAQ,QAC9ByzD,EAAmBzzD,EAAQ,QAC3B0zD,EAAmB1zD,EAAQ,QAC3B2zD,EAAmB3zD,E
AAQ,QAS3B,SAAA4zD,EAAA7uD,GACA,IAAAgB,GAAA,EACAC,EAAA,MAAAjB,EAAA,EAAAA,EAAAiB
,OAEAnG,KAAA21C,QACA,QAAAzvC,EAAAC,EAAA,CACA,IAAA6tD,EAAA9uD,EAAAgB,GACAIg,KAA
A8oB,IAAAkrC,EAAA,GAAAA,EAAA,KAKAD,EAAA9xD,UAAA0zC,MAAA4G,EACAwX,EAAA9xD,UAAA
,UAAA0xD,EACAI,EAAA9xD,UAAaf,IAAA0yD,EACAG,EAAA9xD,UAAA6Z,IAAA+3C,EACAE,EAAA9xD,
UAAA6mB,IAAAgrC,EAEAn0D,EAAAD,QAAAq0D,0BC9BA,IAAA9wD,EAAc9C,EAAQ,QACtBsG,EAAWtG
,EAAQ,QACnB83C,EAAy93C,EAAQ,QACpBR,EAAAD,QAAA,SAAA04C,EAAA7jC,GACA,IAAA/I,GAAA/E
,EAAA1F,QAAA,IAA6Bq3C,IAAAr3C,OAAGq3C,GAC7B0a,EAAA,GACAA,EAAA1a,GAAA7jC,EAAA/I,GA
CAvI,IAAA2uD,EAAA3uD,EAAAoC,EAAA4yC,EAAA,WAAqDzsC,EAAA,KAAAS,SAAAsnD,0BCR9D,IAAAv
rD,EAAgBpH,EAAQ,QAGxBk6C,EAAA9yC,EAAAxG,OAAG,UAEApB,EAAAD,QAAA26C,0BCLA,IAAA4Z,
EAAa9zD,EAAQ,OAARA,CAAmB,QACHCyO,B,EAUAzoB,EAAQ,QACIBR,EAAAD,QAAA,SAAAkC,GACA,O
AAAqyD,EAAArYD,KAAAqyD,EAAArYD,GAAAgNB,EAAAhNB,6BCFA,IAAA+3C,EAAUx5C,EAAQ,QAEIB
R,EAAAD,QAAAqB,OAAG,KAAAo9C,qBAAA,GAAAp9C,OAAG,SAAAY4C,GACA,gBAAAG,EAAAH,KAA
ArqC,MAAA,IAAApO,OAAY4C,yCCFA,IAAA0a,EAAiB/zD,EAAQ,OAARA,GAejBR,EAAAD,QAAA,SAAA
uZ,GACA,OAAAA,IAAAi7C,GAAA,OAAGj7C,yBCLAtZ,EAAAD,QAAA,SAAAC,GAoBA,OAnBAA,EAAAw
0D,kBACAx0D,EAAAY0D,UAAA,aACAz0D,EAAA00D,MAAA,GAEA10D,EAAAKiB,WAAAliB,EAAAKiB,SA
AA,IACA9gB,OAAG,eAAArB,EAAA,UACAsB,YAAA,EACAC,IAAA,WACA,OAAGvB,EAAAW,KAGAS,O
AAAC,eAAArB,EAAA,MACAsB,YAAA,EACAC,IAAA,WACA,OAAGvB,EAAAU,KAGAV,EAAAw0D,gBAA
A,GAEAx0D,sCCpBA,IAAA20D,EAAAn0D,EAAA,QAAAo0D,EAAAp0D,EAAA2B,EAAAwYD,GAA+gBC,EA
AG,0BCAlhB,IAAAC,EAAkBr0D,EAAQ,QAC1Bg/C,EAAmBh/C,EAAQ,QAC3BmzC,EAA8BnzC,EAAQ,QAS
C,SAAA0D,EAAAlqC,GACA,IAAAmqC,EAAAvV,EAAA50B,GACA,UAAAmqC,EAAAvuD,QAAAuuD,EAA
A,MACAphB,EAAAhB,EAAA,MAAAA,EAAA,OAEA,SAAA3yD,GACA,OAAAA,IAAAwoB,GAAAIqC,EA
AzyD,EAAAwO,B,EAAAmqC,IAIA/0D,EAAAD,QAAA+0D,0BCrBA,IAAAE,EAAex0D,EAAQ,QACvBozC,EA

AYpzC,EAAQ,QAUpB,SAAAy0D,EAAA7yD,EAAA4xC,GACAA,EAAAghB,EAAAhhB,EAAA5xC,GAEA,IAA
AmE,EAAA,EACAC,EAAAwtC,EAAAxtC,OAEA,YAAApE,GAAAmE,EAAAC,EACApE,IAAAwxC,EAAAI,E
AAAZtC,OAEA,OAAAA,MAAAC,EAAApE,OAAAU,EAGA9C,EAAAD,QAAAk1D,wBCbA,SAAaha,EAAA30
C,EAAA6xC,GACA,IAAA5xC,GAAA,EACAC,EAAA,MAAAF,EAAA,EAAAA,EAAAE,OAEA,QAAAD,EAA
AC,EACA,IAAA2xC,EAAA7xC,EAAAC,KAAAD,GACA,SAGA,SAGAtG,EAAAD,QAAAk7C,sBCCA,IAAAj1
C,EAAA+H,MAAA/H,QAEAhG,EAAAD,QAAAiG,0BCzBA,IAAAkvD,EAAMb10D,EAAQ,QAY3B,SAAA2zD,
EAAAlYD,EAAAN,GACA,IAAAynB,EAAA/oB,KAAA23C,SACAZxC,EAAA2uD,EAAA9rC,EAAAnnB,GAQA,
OANAsE,EAAA,KACAIG,KAAAw3C,KACAZuB,EAAAtjB,KAAA,CAAA7D,EAAAN,KAEAYnB,EAAA7iB,G
AAA,GAAA5E,EAEAtB,KAGAL,EAAAD,QAAAo0D,wBCxBA,IAAAgB,EAAC30D,EAAQ,QACtB+3C,EAAC/
3C,EAAQ,QACtBR,EAAAD,QAAA,SAAA85C,GACA,OAAAsb,EAAA5c,EAAAsB,2BCJA,IAAAt3C,EAAA,G
AAuBA,eACvBvC,EAAAD,QAAA,SAAA85C,EAAA53C,GACA,OAAAM,EAAA1B,KAAAg5C,EAAA53C,4B
CFA,IAAAizD,EAAMb10D,EAAQ,QAG3B40D,EAAAmD,MAAAzL,UAGAgL,EAAA8nD,EAAA9nD,OAWA,S
AAA0mD,EAAA/xD,GACA,IAAAmnB,EAAA/oB,KAAA23C,SACAZxC,EAAA2uD,EAAA9rC,EAAAnnB,GAE
A,GAAAsE,EAAA,EACA,SAEA,IAAA81C,EAAAjzB,EAAA5iB,OAAA,EOA,OANAD,GAAA81C,EACAjzB,
EAAA/X,MAEA/D,EAAAzM,KAAAUoB,EAAA7iB,EAAA,KAEAIg,KAAAw3C,MACA,EAGA73C,EAAAD,Q
AAAi0D,0BCICA,IAAAqB,EA Ae70D,EAAQ,QACvB06C,EAAMb16C,EAAQ,QAC3B80D,EAAC90D,EAAQ,Q
ACtB+0D,EAAiB/0D,EAAQ,QACzBg1D,EAAGbh1D,EAAQ,QACxBs4C,EAAsBt4C,EAAQ,QAC9BqI,EA AerI,
EAAQ,QAWvB,SAAAi1D,EAAA7/B,EAAA8/B,EAAA3c,GACA,IAAAxyC,GAAA,EACAmvD,EAAAL,EAAA
K,EAAAlvD,OAAAkvd,EAAA,CAAA7sD,GAAA2sD,EAAAta,IAEA,IAAA93C,EAAAKyD,EAAA1/B,EAAA,S
AAAJ0B,EAAAM,EAAA2zB,GACA,IAAAqjB,EAAAOc,EAAAK,EAAA,SAAAlb,GACA,OAAAA,EAAA74C,K
AEA,OAAys3C,WAAA1yC,UAAA5E,WAGZ,OAAA4zD,EAAAnyD,EAAA,SAAAhB,EAAAg1C,GACA,OAA
A0B,EAAA12C,EAAAg1C,EAAA2B,KAIA/4C,EAAAD,QAAA01D,0BChCA,IAAA/uD,EA AeI,G,EAAQ,QAGv
BR,EAAAD,QAAA,SAAA85C,EAAAOy,GACA,IAAAvrD,EAAMzC,GAAA,OAAAA,EACA,IAAAhuC,EA
AyN,EACA,GAAA24C,GAAA,mBAAApM,D,EAAGuC,EAAAJ3C,YAAA8D,EAAA4S,EAAAzN,EAAAhL,KA
AAg5C,IAAA,OAAAvG,C,EACA,sBAAAzN,EAAAGuC,EAAA3C,WAAAxwC,EAAA4S,EAAAzN,EAAAhL,KA
AAg5C,IAAA,OAAAvG,C,EACA,IAAA24C,GAAA,mBAAApM,D,EAAGuC,EAAAJ3C,YAAA8D,EAAA4S,EA
AAzN,EAAAhL,KAAAg5C,IAAA,OAAAvG,C,EACA,MAAA6M,UAAA,kECEA,SAAAwvC,EAAArvD,EAAAK0
C,EAAAQY,EAAAC,GACA,IAAAvsD,GAAA,EACAC,EAAA,MAAAF,EAAA,EAAAA,EAAAE,OAEAssD,GA
AAtsD,IACAqsD,EAAAvsD,IAAAC,IAEA,QAAAA,EAAAC,EACAqsD,EAAArY,EAAAQY,EAAAvsD,EAAAC
,KAAAD,GAEA,OAAAusD,EAGA7yD,EAAAD,QAAA41D,uCCxBAn1D,EAAQ,QACR,IAAAqH,EA AerH,EA
AQ,QACvBo1D,EAAP1D,EAAQ,QACrBq1D,EA AkBr1D,EAAQ,QAC1Bu8C,EAAA,WACAC,EAAA,IAAAD,
GAEA78C,EAAA,SAAA2L,GACErL,EAAQ,OAARA,CAAqBsR,OAAAxP,UAAAY6C,EAAAlxC,GAAA,IAInBr
L,EAAQ,OAARA,CAAKB,WAAE,MAAKD,QAAlDw8C,EAAAn8C,KAAA,CAAwB+pB,OAAA,IAAA4xB,MAA
A,QAC7Dt8C,EAAA,WACA,IAAAgH,EAAAW,EAAAxH,MACA,UAAA2J,OAAA9C,EAAA0jB,OAAA,IACA,
UAAA1jB,IAAAs1C,OAAAQZ,GAAA3uD,aAAA4K,OAAA8jD,EAAA/0D,KAAAQG,QAAApE,KAGCk6C,EA
A/7C,MAAA87C,GACD78C,EAAA,WACA,OAAA88C,EAAAn8C,KAAAR,6CCrBAe,OAAAC,eAAAtB,EAAA,
cAA8C4B,OAAA,IAC9C,IAAAs7B,EAAA,MACAsc,EAAA,UACAZhB,EAAA,IACAKH,EAAA,IACAwa,EAAA,
GACAvxC,EAAA,OACAwxC,EAAA,0xBAEA15C,EAAA25C,WAAA,CACAZc,SACAsc,WACAI,KAAA,CACA
7hB,EACAKH,EACAwa,EACAvxC,EACAwxC,IAGA15C,EAAA+1D,UAAA/1D,EAAA25C,WACA35C,EAAAK
9B,SACAI9B,EAAAw5C,WACAx5C,EAAA+3B,QACA/3B,EAAAi/B,SACAJ/B,EAAAY5C,YACAZ5C,EAAAKI,
UACAII,EAAA05C,sCC5BA,IAAAsc,EAAGbv1D,EAAQ,QACxBy3C,EA AeZ3C,EAAQ,QACvBgyC,EAAMbhy
C,EAAQ,QAC3BwF,EAACxF,EAAQ,QAgCtB,SAAAw1D,EAAAPgC,EAAA4kB,GACA,IAAAvxC,EAAAJD,EA
AA4vB,GAAAmgC,EAAA9d,EACA,OAAAhvC,EAAA2sB,EAAA4c,EAAAGI,IAGAx6C,EAAAD,QAAAI2D,gE
CxCA,IAAAC,EAAAZ1D,EAAA,QAAA01D,EAAA11D,EAAA2B,EAAA8zD,GAA8gBC,EAAG,0BCAJhB,IAA
AzM,EAAGBjP,D,EAAQ,QACxBuF,EA AkBvF,EAAQ,QAC1BwF,EAACxF,EAAQ,QACtBiI,EA AeJi,EAAQ,QAC
vB21D,EAAC31D,EAAQ,QACtB41D,EAAMb51D,EAAQ,QAG3BkC,EAAAtB,OAAAKB,UAGAC,EAAAG,EA
AAH,eAUA,SAAA8zD,EAAA10D,EAAA20D,GACA,IAAAC,EAAAvwD,EAAArE,GACA60D,GAAAD,GAAA
xwD,EAAAPe,GACA80D,GAAAF,IAAAC,GAAA/tD,EAAA9G,GACA+0D,GAAAH,IAAAC,IAAAC,GAAAL,

EAAAz0D,GACAglD,EAAAJ,GAAAC,GAAAC,GAAAC,EACAtzD,EAAAUzD,EAAAIN,EAAA9nD,EAAA6E,
OAAA+M,QAAA,GACA/M,EAAApD,EAAAoD,OAEA,QAAAvE,KAAAN,GACA20D,IAAA/zD,EAAA1B,KA
AAc,EAAAM,IACA00D,IAEA,UAAA10D,GAEAw0D,IAAA,UAAAx0D,GAAA,UAAAA,IAEAy0D,IAAA,UA
AAz0D,GAAA,cAAAA,GAAA,cAAAA,IAEAk0D,EAAA10D,EAAAUe,KAEApD,EAAA0C,KAAA7D,GAGA,O
AAAmB,EAGApD,EAAAD,QAAAs2D,iDChDA,IAAAO,EAAoBp2D,EAAQ,QAA5B85C,EAAAsc,IAEA52D,EA
AAD,QAAAU6C,wBCIA,SAAAUc,EAAA11D,GACA,kBACA,OAAAA,GAAI3B,EAAAD,QAAA82D,qCCvBA,I
AAA9jB,EAACvyC,EAAQ,QACtBs2D,EAAWt2D,EAAQ,QACnBuxC,EAAUvxC,EAAQ,QACIB6+C,EAAe7+C,
EAAQ,QACvB20D,EAAc30D,EAAQ,QACtBu2D,EAAA31D,OAAA8xC,OAGAlzC,EAAAD,SAAAg3D,GAA6B
v2D,EAAQ,OAARA,CAAKB,WAC/C,IAAAw2D,EAAA,GACA5c,EAAA,GAEA6X,EAAAxwD,SACAw1D,EAA
A,uBAGA,OFAD,EAAA/E,GAAA,EACAgF,EAAAZnD,MAAA,IAAAwmD,QAAA,SAAAKB,GAAoC9c,EAA
A8c,OACjB,GAAAnBH,EAAA,GAAmBC,GAAA/E,IAAA7wD,OAAA2C,KAAAgzD,EAAA,GAAc3c,IAAA7kC,
KAAA,KAAA0hD,IACxD,SAAArpD,EAAAgd,GACD,IAAAuvB,EAAAKf,EAAAZxC,GACAupD,EAAArqD,UA
AAAtG,OACAD,EAAA,EACAm4C,EAAAOY,EAAAxkB,EACA8kB,EAAAr1B,EAAAO,EACA,MAAA6kB,EAA
A5wD,EAAA,CACA,IAIAtE,EAJAgwD,EAAAKd,EAAARoD,UAAAvG,MACAxC,EAAA26C,EAAA3L,EAAAK
f,GAAAJoD,OAAA00C,EAAAUt,IAAAIf,EAAAKf,GACAZrD,EAAAZc,EAAAYc,OACA2G,EAAA,EAEA,MA
AA3G,EAAA2G,EAAAIqD,EAAAv2D,KAAAOxD,EAAAhwD,EAAA8B,EAAAOJ,QAAAgT,EAAA14C,GAAA
gwD,EAAAhwD,IACG,OAAAK4C,GACF4c,qCC/BD,IAAAM,EAAc72D,EAAQ,QAETBuD,EAAA3C,OAAA2C,
KAEA/D,EAAAD,QAAA,SAAAQc,GAAoC,OAAA2B,EAAAszD,EAAAJ1D,GAAAhB,OAAAgB,+BCNpC,IAA
Ak1D,EAAuB92D,EAAQ,QAC/Bg1D,EAAGBh1D,EAAQ,QACxB+2D,EAAe/2D,EAAQ,QAGvBg3D,EAAAD,K
AAAnB,aAmBAA,EAAAOB,EAAAhC,EAAAGC,GAAAF,EAEAt3D,EAAAD,QAAaq2D,uCC1BA,IAAAqB,EA
AAj3D,EAAA,QAAAK3D,EAAA13D,EAAA2B,EAAAs1D,GAA8iBC,EAAG,0BCAjB,IAAA7c,EAAiBr6C,EAA
Q,QACzB69C,EAAe79C,EAAQ,QACvBiyC,EAAMbjyC,EAAQ,QAG3Bs6C,EAAA,qBACA6c,EAAA,iBACAtH
B,EAAA,mBACAC,EAAA,gBACAC,EAAA,iBACAqhB,EAAA,oBACApH,EAAA,eACAC,EAAA,kBACAmQ,
EAAA,kBACAIQ,EAAA,kBACAC,EAAA,eACAC,EAAA,kBACAKQ,EAAA,mBAEAhQ,EAAA,uBACAC,EAA
A,oBACA8gB,EAAA,wBACAC,EAAA,wBACAC,EAAA,qBACAC,EAAA,sBACAC,EAAA,sBACAC,EAAA,sB
ACAC,EAAA,6BACAC,EAAA,uBACAC,EAAA,uBAGAC,EAAA,GAsBA,SAAAhB,EAAA31D,GACA,OAAA8
wC,EAAA9wC,IACA08C,EAAA18C,EAAA6E,WAAA8xD,EAAAZd,EAAA15C,IAvBA22D,EAAAT,GAAAS,E
AAAR,GACAQ,EAAAP,GAAAO,EAAAN,GACAM,EAAAL,GAAAK,EAAAJ,GACAI,EAAAH,GAAAG,EAAA
F,GACAE,EAAAD,IAAA,EACAC,EAAAXd,GAAAWd,EAAAX,GACAW,EAAAXhB,GAAWhB,EAAAJiB,GA
CAiiB,EAAAvhB,GAAAUhB,EAAAhIb,GACAgIb,EAAA/hB,GAAA+hB,EAAAV,GACAU,EAAA9hB,GAAA8
hB,EAAA7hB,GACA6hB,EAAA1R,GAAA0R,EAAA5hB,GACA4hB,EAAA3hB,GAAA2hB,EAAA1hB,GACA0
hB,EAAAXR,IAAA,EAcA9mD,EAAAD,QAAAU3D,0BC3DA,IAAAiB,EAAMb/3D,EAAQ,QAuB3B,SAAAOc,E
AAAJb,GACA,aAAAA,EAAA,GAAA42D,EAAA52D,GAGA3B,EAAAD,QAAA6C,sBC1BA,IAAAmE,EAAA/G
,EAAAD,QAAA,oBAAA4J,eAAAsE,WACAtE,OAAA,oBAAAvJ,WAAA6N,WAAA7N,KAEAQ1C,SAAA,cAAA
A,GACA,iBAAA+iB,UAAAZxD,2BCLA,IAAA0xD,EAAGBj4D,EAAQ,QACxB06B,EAAA3sB,KAAA2sB,IACA
89B,EAAAZqD,KAAAYqD,IACA14D,EAAAD,QAAA,SAAAwG,EAAAC,GAEA,OADAD,EAAAKyD,EAAALyD
,GACAA,EAAA,EAAAQ0B,EAAAr0B,EAAAC,EAAA,GAAAKyD,EAAAnyD,EAAAC,wBCIA,SAAA6uD,EAA
A/uD,EAAAK0C,GACA,IAAAj0C,GAAA,EACAC,EAAA,MAAAF,EAAA,EAAA,EAAAE,OACApD,EAAA2
K,MAAAvH,GAEA,QAAAD,EAAAC,EACApD,EAAAmD,GAAAI0C,EAAA10C,EAAAC,KAAAD,GAEA,OAA
AID,EAGApD,EAAAD,QAAAs1D,0BCpBA,IAAAztD,EAAGBpH,EAAQ,QACxBX,EAAWW,EAAQ,QAGnBkm
D,EAAA9+C,EAAA/H,EAAA,OAEAG,EAAAD,QAAA2mD,wBCNA1mD,EAAAD,QAAA,SAAA6U,GACA,IA
CA,QAAAA,IACG,MAAAzR,GACH,mCCJA,IAAAu3C,EAAMb16C,EAAQ,QAG3BkC,EAAAtB,OAAAKB,UA
GAC,EAAAG,EAAAH,eAWA,SAAAO2D,EAAA12D,GACA,IAAAmNB,EAAA/oB,KAAA23C,SACA,OAAA0C,
OAAA53C,IAAAsmB,EAAAnnB,GAAAM,EAAA1B,KAAAUoB,EAAAnnB,GAGAjC,EAAAD,QAAA44D,2BCt
BA,SAAA5xD,IAAA,SAAAA,EAAAJH,GAC6DA,EAAAC,EAAoBS,EAAQ,UADzF,CAICH,EAAA,SAAAN,EA
AA64D,GAAwC,aAEzCA,OAAAr2D,eAAA,WAAAQ2D,EAAA,WAAAA,EAEA,IAAAnZ,EAAA,qBAAA91C,c
AAA,qBAAA5C,IAAA,qBAAA3G,UAAA,GAMA,SAAAs/C,EAAA7zC,EAAA7L,GACA,OAAAA,EAAA,CAA
kBD,QAAA,IAAc8L,EAAA7L,IAAAD,SAAAC,EAAAD,QAGhC,IAAA84D,EAAAnZ,EAAA,SAAA1/C,IAWA,

SAAA+G,GAEA,IAAA+xD,EAAA,SAAAnhB,EAAApTc,EAAAiD,GACA,IAAAurD,EAAAxD,IAAAyD,EAA
AzuD,IAAA0uD,EAAA1uD,IAAA2uD,EAAA3uD,IAAA4uD,EAAA5uD,GACA,OAAAA,EAGA,IAAAgyC,EAC
A77C,EAAA,EACAC,EAAA,EAEA,GAAAy4D,EAAA7uD,GAEA,IADAgC,EAAA,GACA57C,EAAA4J,EAAA
/D,OAAuB9F,EAAAC,EAAKD,IAC5B67C,EAAAz2C,KAAAgzD,EAAAnhB,EAAApTc,EAAA7J,GAAA8M,SA
KA,QAAAvL,KADAs6C,EAAA,GACAhyC,EACAnJ,OAAAkB,UAAAC,eAAA1B,KAAA0J,EAAAtI,KACAs6C,
EAAA5E,EAAA11C,EAAAuL,IAAAsrD,EAAAnhB,EAAApTc,EAAAtI,GAAAuL,IAIA,OAAA+uC,GAKA8c,E
AAA,SAAAxwC,EAAArb,GACAA,KAAA,GACA,IAAA0uC,EAAA1uC,EAAA0uC,WAAA,IACA1sC,EAAAhC,
EAAAgC,OAAA,YAEA,OAAaqZ,EAAArZ,SAAA+F,KAAA2mC,IAGAod,EAAA,SAAAzwC,GACA,OAAA0w
C,EAAA1wC,GACAA,GAEAA,IAAA1a,QAAA,yBAAAOg,EAAAiD,GACA,OAAAA,IAAA7wC,cAAA,KAGA
E,EAAA4wC,OAAA,KAAAhqD,cAAAOz,EAAA4wC,OAAA,KAGAC,EAAA,SAAA7wC,GACA,IAAA8wC,EA
AAL,EAAAzwC,GAEA,OAAA8wC,EAAAF,OAAA,KAAA9wC,cAAAgxC,EAAAF,OAAA,IAGAG,EAAA,SAA
A/wC,EAAArb,GACA,OAAA6rD,EAAAxwC,EAAArb,GAAAiC,eAMA7M,EAAAxB,OAAAkB,UAAAM,SAEA
u2D,EAAA,SAAA5uD,GACA,6BAEAWuD,EAAA,SAAAxuD,GACA,OAAAA,IAAAnJ,OAAAmJ,IAEA6uD,EA
AA,SAAA7uD,GACA,wBAAA3H,EAAA/B,KAAA0J,IAEAyuD,EAAA,SAAAzuD,GACA,uBAAA3H,EAAA/B,
KAAA0J,IAEA0uD,EAAA,SAAA1uD,GACA,yBAAA3H,EAAA/B,KAAA0J,IAEA2uD,EAAA,SAAA3uD,GAC
A,0BAAA3H,EAAA/B,KAAA0J,IAIAgvD,EAAA,SAAAhvD,GAEA,OADAA,GAAA,EACAA,OAKAsvD,EA
A,SAAAliB,EAAAnqC,GACA,IAAAAd,EAAAc,GAAA,YAAAA,IAAA8Y,QAAA9Y,EAEA,4BACAmqC,EAGA,
SAAA9uB,EAAArb,GACA,OAAAd,EAAAmc,EAAA8uB,EAAAnqC,KAIaqrD,EAAA,CACAS,WACAM,aACA
F,YACAI,YAAAF,EACAG,aAAA,SAAA33D,EAAAOl,GACA,OAAAsrD,EAAAE,EAAAP,EAAA9rD,GAAApL
,IAEA43D,eAAA,SAAA53D,EAAAOl,GACA,OAAAsrD,EAAAE,EAAAD,EAAAPsD,GAAApL,EAAAOl,IAEA
ysD,cAAA,SAAA73D,EAAAOl,GACA,OAAAsrD,EAAAE,EAAAH,EAAAlsD,GAAApL,IAEA83D,gBAAA,WA
CA,OAAA75D,KAAA25D,eAAAntD,MAAAxM,KAAAYm,aAMqC9M,EAAAD,QACrCC,EAAAD,QAAA84D,E
AEA9xD,EAAA8xD,SA/HA,CakICpZ,KAGD0a,EAAA,oBAAA14D,QAAA,kBAAAA,OAAA8N,SAAA,SAAAh
F,GACA,cAAAA,GACC,SAAAA,GACD,OAAAA,GAAA,oBAAA9I,QAAA8I,EAAAIb,cAAA5H,QAAA8I,IAA
A9I,OAAAa,UAAA,gBAAAIi,GAoIAIJ,GA7HA,WACA,SAAA+4D,EAAAz4D,GACAtB,KAAAsB,QAGA,SAA
A04D,EAAAC,GACA,IAAAC,EAAAC,EAEA,SAAArB,EAAAlqC,EAAAOuN,GACA,WAAA/H,QAAA,SAAAq
c,EAAAC,GACA,IAAA62C,EAAA,CACAx4D,MACAOuN,MACAsU,UACAC,SACArf,KAAA,MAGAi2D,EACA
A,IAAAj2D,KAAAk2D,GAEAF,EAAAC,EAAAC,EACAC,EAAAz4D,EAAAOuN,MAKA,SAAArD,EAAAz4D,E
AAAOuN,GACA,IACA,IAAAjM,EAAAk3D,EAAAr4D,GAAAOuN,GACA1N,EAAAyB,EAAAzB,MAEAA,aAAAY
4D,EACA9yD,QAAAqc,QAAAhIb,SAAA6F,KAAA,SAAA6H,GACAqrD,EAAA,OAAArD,IACW,SAAAA,GA
CXqrD,EAAA,QAAArD,KAGAsrD,EAAAv3D,EAAAYn,KAAA,kBAAAzN,EAAAzB,OAEO,MAAAmtB,GAC
P6rC,EAAA,QAAA7rC,IAIA,SAAA6rC,EAAAjwD,EAAA/I,GACA,OAAA+I,GACA,aACA6vD,EAAA52C,QAA
A,CACAhIb,QACAKp,MAAA,IAEA,MAEA,YACA0pD,EAAA32C,OAAAJiB,GACA,MAEA,QACA44D,EAAA
52C,QAAA,CACAhIb,QACAKp,MAAA,IAEA,MAGA0pD,IAAAh2D,KAEAg2D,EACAG,EAAAH,EAAAt4D,I
AAAs4D,EAAAlrD,KAEAmrD,EAAA,KAIAn6D,KAAAU6D,QAAAzuB,EAEA,oBAAAmuB,EAAAO,SACAx6
D,KAAAw6D,YAAA/3D,GAIA,oBAAArB,eAAaq5D,gBACAT,EAAA/3D,UAAAb,OAAaq5D,eAAA,WACA,O
AAAz6D,OAIAG6D,EAAA/3D,UAAAiC,KAAA,SAAA8K,GACA,OAAAhP,KAAAU6D,QAAA,OAAAvrD,IAG
AgrD,EAAA/3D,UAAAY4D,MAAA,SAAA1rD,GACA,OAAAhP,KAAAU6D,QAAA,QAAAvrD,IAGAgrD,EAAA
/3D,UAAAU4D,OAAA,SAAAxrD,GACA,OAAAhP,KAAAU6D,QAAA,SAAAvrD,IAIGA,GA6HA,SAAA9E,EA
AAAtI,EAAAN,GAYA,OAXAM,KAAAsI,EACAnJ,OAAAC,eAAAKJ,EAAAtI,EAAA,CACAN,QACAL,YAAA,E
ACA4nB,cAAA,EACAYI,UAAA,IAGApnB,EAAAtI,GAAAN,EAGA4I,IAGAs3C,EAAAzgD,OAAA8xC,QAAA,
SAAAtIc,GACA,QAAAlN,EAAA,EAAiBA,EAAAOm,UAAAtG,OAAsB9F,IAAA,CACvC,IAAAkqB,EAAA9d,
UAAApM,GAEA,QAAAUb,KAAA2oB,EACAxpB,OAAAkB,UAAAC,eAAA1B,KAAA+pB,EAAA3oB,KACA2
L,EAAA3L,GAAA2oB,EAAA3oB,IACA,OAAA2L,GAeAotD,EAAA,SAAAzwD,EAAAxG,GACA,IAAA6J,EA
A,GAEA,QAAAIN,KAAA6J,EACAxG,EAAAKG,QAAAvJ,IAAA,GACAU,OAAAkB,UAAAC,eAAA1B,KAAA0
J,EAAA7J,KACAKN,EAAAIN,GAAA6J,EAAA7J,IAGA,OAAAKN,GAuBAqtD,EAAA,SAAApXD,GACA,GAAA
kE,MAAA/H,QAAA6D,GAAA,CACA,QAAAnJ,EAAA,EAAAw6D,EAAAntD,MAAAIE,EAAArD,QAA6C9F,E
AAAmJ,EAAArD,OAAGB9F,IAAAw6D,EAAAx6D,GAAAmJ,EAAAnJ,GAE7D,OAAAw6D,EAEA,OAAAntD,

MAAA8ID,KAAAhqD,IAIA,SAAAsxD,EAAAnwC,GACA,OAAAA,EAAAx b,MAAA,KAAuB7C,IAAA,SAAAI
K,GACvB,OAAAA,EAAAkM,SACGkJ,OAAA,SAAApV,GACH,OAAAA,IACG24D,OAAA,SAAAC,EAAAC,G
ACH,IAAA56D,EAAA46D,EAAArxD,QAAA,KACAof,EAAAwvC,EAAAS,SAAAgC,EAAAvxD,MAAA,EAAA
rJ,IACAIb,EAAA25D,EAAAvxD,MAAArJ,EAAA,GAAAIo,OAIA,OAFa0sD,EAAAhYc,GAAA1nB,EAEA05D,
GACG,IAGH,SAAAE,EAAA3Y,GACA,OAAAA,EAAApzC,MAAA,OAAA4rD,OAAA,SAAAC,EAAAt6D,GAG
A,OAFAs6D,EAAAt6D,IAAA,EAEAs6D,GACG,IAGH,SAAAG,IACA,QAAAC,EAAA3uD,UAAAtG,OAAAk1
D,EAAA3tD,MAAA0tD,GAAAE,EAAA,EAAiEA,EAAAF,EAAaE,IAC9ED,EAAAC,GAAA7uD,UAAA6uD,GA
GA,OAAAD,EAAAN,OAAA,SAAAC,EAAA9wD,GAOA,OANawD,MAAA/H,QAAAUe,GACA8wD,IAAArxD,
OAAAO,GAEA8wD,EAAAv1D,KAAAYe,GAGA8wD,GACG,IAGH,SAAA1jB,EAAAIkB,EAAAC,GACA,IAA
A1pC,EAAAr1B,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MACAsc,EAAAtc,UAAAtG,OA
AA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MAEAoV,GAAA25C,EAAA35C,UAAA,IAAAvV,IAAAgrC,EA
AAz1C,KAAA,KAAA05D,IAEAE,EAAA16D,OAAA2C,KAAA83D,EAAAlqD,YAAA,IAAmDypD,OAAA,SAA
AC,EAAAp5D,GACnD,IAAAqX,EAAAUiD,EAAAlqD,WAAA1P,GAEA,OAAAA,GACA,YACAo5D,EAAA,SA
AAE,EAAAj1D,GACA,MACA,YACA+hD,EAAA,SAAAF,EAAA7hD,GACA,MACA,QACA+hD,EAAAl1D,MA
AAIU,GAAAqX,EAGA,OAAA+hD,GACG,CAAGz3B,MAAA,GAAY5Y,MAAA,GAAW7U,MAAA,KAE7B4ID,
EAAA3yC,EAAAWa,MACAo4B,OAAAl5D,IAAAi5D,EAAA,GAA6CA,EAC7CE,EAAA7yC,EAAA4B,MACAk
xC,OAAAp5D,IAAAm5D,EAAA,GAA6CA,EAC7CE,EAAA/yC,EAAAJT,MACAIMD,OAAAt5D,IAAAq5D,EA
AA,GAA6CA,EAC7CE,EAAArB,EAAA5xC,EAAA,2BAGA,wBAAAYyC,EACAA,EAEAD,EAAAC,EAAA54D,
IAAA4+C,EAAA,CACAje,MAAA43B,EAAAM,EAAAI4B,MAAAo4B,GACAhxC,MAAA62B,EAAA,GAAWBia
,EAAA9wC,MAAAkxC,GACxB/ID,MAAA0rC,EAAA,GAAWBia,EAAA3ID,MAAAimD,IACnBC,EAAA,CACL
qC,UACKjQ,GAIL,IAAAo6C,GAAA,EAEA,IACAA,GAAe,EACd,MAAAAn5D,IAED,IAAAo5D,EAAA,WAEA,I
AAAC,GADAF,GAAAh1C,SAAA,oBAAAA,QAAAJZ,QAGAmuD,EAAAI1C,SAAAJZ,MAAAxB,MAAA2vD,E
AAA1vD,YAIA,SAAA2vD,EAAAx6D,EAAAN,GACA,OAAAoM,MAAA/H,QAAArE,MAAA6E,OAAA,IAAAu
H,MAAA/H,QAAArE,MAAAN,EAAA,GAAuGY,EAAAN,GAAA,GAGvG,SAAA+6D,EAAAvqC,GACA,IAAA
wqC,EAEA74B,GAAA64B,EAAA,CACAC,UAAAzqC,EAAA0qC,KACAC,WAAA3qC,EAAA4qC,MACAC,QA
AA7qC,EAAA8qC,WACAC,YAAA/qC,EAAA6K,OACAmgC,QAAAhRc,EAAAIrC,SACAC,qBAAA,eAAAIrC,E
AAAmrC,MAAA,SAAAnrC,EAAAmrC,KACAC,mBAAA,aAAAprC,EAAAmrC,MAAA,SAAAnrC,EAAAmrC,
MACGj8D,EAAAs7D,EAAA,MAAAxqC,EAAA0IB,KAAA,OAAA1IB,EAAA0IB,MAAAx2C,EAAAs7D,EAAA,
aAAAxqC,EAAAQrC,SAAA,OAAArrC,EAAAQrC,UAAAn8D,EAAAs7D,EAAA,WAAAxqC,EAAAsrC,KAAA,
OAAAtRc,EAAAsrC,MAAAAd,GAEH,OAAAv7D,OAAA2C,KAAA+/B,GAAAn3B,IAAA,SAAA1K,GACA,OAA
A6hC,EAAA7hC,KAAA,OACG4V,OAAA,SAAA5V,GACH,OAAAA,IAIA,SAAAY7D,EAAAr8B,EAAAtmB,G
ACA,IAAAzB,EAAA,KAAA+nB,GAAA,IAAA76B,OAAA,IAAA66B,GAEA,OAAA/nB,EAAAtP,OAAA+Q,GA
AAxF,KAAA,KAGA,SAAAoD,EAAAhkB,GACA,cAAAA,EACA,KAGA,iCAAAA,EAAA,YAAAwgB,EAAAx
gB,OAAA1c,QAAA0c,EAAAJ,SACAI,EAGA5rC,MAAA/H,QAAA2zC,IAAA,IAAAA,EAAAnzC,OACA,CAAY
y2B,OAAA0c,EAAA,GAAAJ,SAAAI,EAAA,IAGZ,kBAAAA,EACA,CAAY1c,OAAA,MAAAsc,SAAAI,QADZ,
EAKA,IAAAIkB,EAAA,CACA38D,KAAA,kBAEA2oD,YAAA,EAEAz3B,MAAA,CACA6K,OAAA,CACAtyB,
KAAA+4C,QACAD,SAAA,GAEAyZ,WAAA,CACAvyD,KAAA+4C,QACAD,SAAA,GAEA8Z,KAAA,CACA5y
D,KAAA6I,OACAIwC,QAAA,KACAqa,UAAA,SAAAI8D,GACA,uCAAAsI,QAAAtI,IAAA,IAGAg4C,KAAA,C
ACAjvC,KAAA,CAAAIJ,OAAA2M,MAAAwF,QACAuqD,UAAA,GAEC,KAAA,CACArzD,KAAA,CAAAIJ,O
AAA2M,MAAAwF,QACAIwC,QAAA,MAEA4Z,SAAA,CACA1yD,KAAA+4C,QACAD,SAAA,GAEAIa,KAAA
,CACA/yD,KAAA6I,OACAIwC,QAAA,KACAqa,UAAA,SAAAI8D,GACA,uBAAAsI,QAAAtI,IAAA,IAGAo7D,
MAAA,CACArYD,KAAA+4C,QACAD,SAAA,GAEAGa,SAAA,CACA9yD,KAAA5C,OACAF,QAAA,KACAqa
,UAAA,SAAAI8D,GACA,mBAAAsI,QAAAtI,IAAA,IAGAk2C,KAAA,CACAntC,KAAA6I,OACAIwC,QAAA,K
ACAqa,UAAA,SAAAI8D,GACA,0EAAAsI,QAAAtI,IAAA,IAGAk7D,KAAA,CACAnyD,KAAA+4C,QACAD,S
AAA,GAEAnK,UAAA,CACA3uC,KAAA,CAAA6I,OAAAnS,QACAoiD,QAAA,MAEA7E,OAAA,CACAj0C,K
AAA,CAAA+4C,QAAAlwC,QACAIwC,SAAA,IAIAIB,OAAA,SAAAp3C,EAAAU,GACA,IAAAumB,EAAAvm
B,EAAAUmB,MACA6rC,EAAAr7C,EAAAwN,B,KACAskB,EAAA9rC,EAAA4rC,KACApf,EAAAsB,EAAAwS
B,OAEAhF,EAAAgkB,EAAAK,GACA16B,EAAA24B,EAAA,UAAAC,EAAAvqC,IACaknB,EAAAOjB,EAAA,8

BAAAtqC,EAAAkNB,UAAAUf,EAAA/uC,MAAAwvB,UAAAlnB,EAAAkNB,WAAAlnB,EAAAkNB,WACA0kB,
EAAAtB,EAAA,OAAAkB,EAAAM,IAEAC,EAAAtF,EAAAjf,OAAAkI,EAAA,GAAyD/d,EAAAUv,EAAA0kB,
EAAA,CAA6Bpf,YAEtF,IAAAuf,EACA,OAAA3B,EAAA,qCAA5iB,EAAAokB,GAGA,IAAAI,EAAAD,EAA
AC,SAEAC,EAAAzmB,EAAAz1C,KAAA,KAAAgJ,GAEA,OAAAkzD,EAAAD,EAAA,MAAUcVvD,EAAAwD,
QAIvCi1C,EAAA,CACAp9D,KAAA,oBAEA2oD,YAAA,EAEAz3B,MAAA,CACA8qC,WAAA,CACAvyD,KAA
A+4C,QACAD,SAAA,IAIAIB,OAAA,SAAAp3C,EAAAU,GACA,IAAA0yD,EAAAI F,EAAA2F,OAAAD,aACAt
U,EAAAp+C,EAAAwD,KAAA4gC,YAGAlmB,EAAA,CAAaw6B,EAAA,WAAAt0D,OAAAxID,EAAArvD,EA
AAumB,MAAA8qC,WAAA,CAAqB,EAAA,YAEA,OAAApzD,EAAA,MAAA22C,EAAA,GAA2Cj2C,EAAAw
d,KAAA,CAC3C4gC,YAAA0T,EAAA1T,EAAAlmB,KACKI4B,EAAAsW,YAILs8C,EAAA,CACAv9D,KAAA,
wBAEA2oD,YAAA,EAEAz3B,MAAA,CACxwB,MAAA,CACA+I,KAAA6I,OACAiWc,QAAA,IAEAnK,UAA
A,CACA3uC,KAAA,CAA6I,OAAAnS,QACAoiD,QAAA,OAIAlB,OAAA,SAAAp3C,EAAAU,GACA,IAAAum
B,EAAAvM,EAAAUmB,MAEAKnB,EAAAOjB,EAAA,8BAAAtqC,EAAAkNB,UAAAUf,EAAA/uC,MAAAwvB,
UAAAlnB,EAAAkNB,WAAAlnB,EAAAkNB,WAEAOlB,EAAA7F,EAAAzTD,KAAAgNB,EAAAxwB,MAAAkgD,
EAAA,GAAgExI,IAEH8kB,EAAAM,EAAAN,SAGAC,EAAAzM,EAAAz1C,KAAA,KAAAgJ,GAEA,OAAAk
zD,EAAAD,EAAA,MAAUcVvD,EAAAwD,QAIvCwvC,EAAA8F,SAEA3+D,EAAA,WAAA69D,EACA79D,EA
AA4+D,gBAAAf,EACA79D,EAAAs+D,oBACAt+D,EAAAY+D,wBAEAp9D,OAAAC,eAAAtB,EAAA,cAA8C4B,
OAAA,kEC/qB9C,IAAAoF,EAAAvG,EAAQ,QACrBsyC,EAAStyC,EAAQ,QACjBq1D,EAakBr1D,EAAQ,QAC1
Bo+D,EAAcp+D,EAAQ,OAARA,CAAqB,WAE9BR,EAAAD,QAAA,SAAA04C,GACA,IAAApxC,EAAAN,EA
AA0xC,GACAod,GAAAxuD,MAAAu3D,IAAA9rB,EAAAR,EAAAJrC,EAAAU3D,EAAA,CACA11C,cAAA,EAC
A3nB,IAAA,WAAAsB,OAAAlB,iCCVtB,IAAAw+D,EAAoBr+D,EAAQ,QAC5Bs+D,EAAqBt+D,EAAQ,QAC7Bi
6C,EAakBj6C,EAAQ,QAC1Bu+D,EAakBv+D,EAAQ,QAC1B63C,EAakB73C,EAAQ,QAS1B,SAAAw+D,EA
AAz5D,GACA,IAAAgB,GAAA,EACAC,EAAA,MAAAjB,EAAA,EAAA,EAAAiB,OAEAnG,KAAA21C,QACA,
QAAAzvC,EAAAC,EAAA,CACA,IAAA6tD,EAAA9uD,EAAAgB,GACAIG,KAAA8oB,IAAAkrC,EAAA,GAAA
A,EAAA,KAKA2K,EAAA18D,UAAA0zC,MAAA6oB,EACAG,EAAA18D,UAAA,UAAAw8D,EACAE,EAAA1
8D,UAAAf,IAAAk5C,EACAUkB,EAAA18D,UAAA6Z,IAAA4iD,EACAC,EAAA18D,UAAA6mB,IAAAkvB,EA
EAR4C,EAAAD,QAAAI/D,0BC/BA,IAAAC,EAAyZ+D,EAAQ,QACpB01C,EAakB11C,EAAQ,QAC1B22C,EA
AiB32C,EAAQ,QACzB0+D,EAAMb1+D,EAAQ,QAC3B4mD,EAAa5mD,EAAQ,QACrBwF,EAACxF,EAAQ,QA
CtBiI,EAaejI,EAAQ,QACvB41D,EAAMb51D,EAAQ,QAG3BqzC,EAAA,EAGAiH,EAAA,qBACA6c,EAAA,iB
ACA/Q,EAAA,kBAGAlkD,EAAAtB,OAAAkB,UAGAC,EAAAG,EAAAH,eAgBA,SAAA48D,EAAA/8D,EAAA
g1C,EAAAC,EAAAC,EAAAC,EAAAlwB,GACA,IAAA+3C,EAAAp5D,EAAA5D,GACAI9D,EAAAr5D,EAAAO
xC,GACAkoB,EAAAF,EAAAZH,EAAAvQ,EAAAhID,GACAm9D,EAAAF,EAAA1H,EAAAvQ,EAAAhQ,GAE
AKoB,KAAAxB,EAAA8L,EAAA0Y,EACAC,KAAAzkB,EAAA8L,EAAA2Y,EAEA,IAAAC,EAAAF,GAAA1Y
,EACA6Y,EAAAF,GAAA3Y,EACA8Y,EAAAJ,GAAAC,EAEA,GAAAG,GAAAJ3D,EAAArG,GAAA,CACA,IA
AAqG,EAAA2uC,GACA,SAEAgoB,GAAA,EACAI,GAAA,EAEA,GAAAE,IAAAF,EAEA,OADAn4C,MAAA,I
AAA43C,GACAG,GAAAhJ,EAAAh0D,GACA8zC,EAAA9zC,EAAAg1C,EAAAC,EAAAC,EAAAC,EAAAlwB,
GACA8vB,EAAA/0C,EAAAg1C,EAAAKoB,EAAAJOB,EAAAC,EAAAC,EAAAlwB,GAEA,KAAAgwB,EAAAx
D,GAAA,CACA,IAAA8rB,EAAAH,GAAAJ9D,EAAA1B,KAAAUb,EAAA,eACAw9D,EAAAH,GAAAI9D,EA
A1B,KAAAU2C,EAAA,eAEA,GAAAUoB,GAAAC,EAAA,CACA,IAAAC,EAAAF,EAAAv9D,EAAAT,QAAAS,
EACA09D,EAAAF,EAAAxoB,EAAAz1C,QAAAY1C,EAGA,OADAvB,MAAA,IAAA43C,GACA1nB,EAAAsO
B,EAAAC,EAAAzOB,EAAAC,EAAAJwB,IAGA,QAAaq4C,IAGAr4C,MAAA,IAAA43C,GACAC,EAAA98D,E
AAAglC,EAAAC,EAAAC,EAAAC,EAAAlwB,IAGArnB,EAAAD,QAAAO/D,uCCChFAn/D,EAAAD,QAAiBS,E
AAQ,OAARA,GAA0BY,OAAA2C,KAAoBvD,EAAQ,gCCFvE,IAAAU/D,EAAWv/D,EAAQ,QACnB4zD,EAAG
B5zD,EAAQ,QACxBkmD,EAAUlmD,EAAQ,QASIB,SAAaq+D,IACAx+D,KAAAw3C,KAAA,EACAx3C,KAA
A23C,SAAA,CACAz7B,KAAA,IAAAwjD,EACApzD,IAAA,IAAA+5C,GAAA0N,GACAvrC,OAAA,IAAAk3C,
GAIA//D,EAAAD,QAAA8+D,0BCpBA,IAAAx4D,EAAGB7F,EAAQ,QACxBwF,EAACxF,EAAQ,QAatB,SAAA
w/D,EAAA59D,EAAA69D,EAAAC,GACA,IAAA98D,EAAA68D,EAAA79D,GACA,OAAA4D,EAAA5D,GAAA
gB,EAAAI D,EAAAJD,EAAA88D,EAAA99D,IAGApC,EAAAD,QAAAIgE,0BCnBA,IAAA5L,EAAGB5zD,EA
AQ,QACxB2/D,EAAiB3/D,EAAQ,QACzB49C,EAakB59C,EAAQ,QAC1B4/D,EAAe5/D,EAAQ,QACvBkyD,EA

elyD,EAAQ,QACvB6/D,EAAe7/D,EAAQ,QASvB,SAAAY+D,EAAA15D,GACA,IAAA6jB,EAAA/oB,KAAA23C
,SAAA,IAAAoc,EAAA7uD,GACAIF,KAAAaw3C,KAAAazuB,EAAAyuB,KAIaonB,EAAA38D,UAAA0zC,MAA
AmqB,EACAIB,EAAA38D,UAAA,UAAA87C,EACA6gB,EAAA38D,UAAAf,IAAA6+D,EACAnB,EAAA38D,U
AAA6Z,IAAAu2C,EACAUm,EAAA38D,UAAA6mB,IAAAk3C,EAEArgE,EAAAD,QAAAK/D,wBCzBA,IAAAtk
B,EAAA,4BAYA,SAAA2IB,EAAA3+D,GAEA,OADAtB,KAAA23C,SAAA7uB,IAAAxnB,EAAAg5C,GACAt6C
,KAGAL,EAAAD,QAAAuGE,0BCIBA,IAAAC,EAAU//D,EAAQ,QAAC8xC,EACChn2B,EAAU3b,EAAQ,QACIB
wE,EAAUxE,EAAQ,OAARA,CAAgB,eAE1BR,EAAAD,QAAA,SAAA85C,EAAA52C,EAAAu9D,GACA3mB,I
AAA19B,EAAA09B,EAAA2mB,EAAA3mB,IAAAv3C,UAAA0C,IAAAu7D,EAAA1mB,EAAA70C,EAAA,CAA
oEkKB,cAAA,EAAAvnB,MAAAsB,6BCLpE,IAAA6vC,EAAStyC,EAAQ,QAAC8xC,EAC/BmuB,EAAAhR,SAA
AnzC,UACAo+D,EAAA,wBACAr8D,EAAA,OAGAA,KAAAo8D,GAaKBjgE,EAAQ,SAAgBsyC,EAAA2tB,EA
AAp8D,EAAA,CAC1C6kB,cAAA,EACA3nB,IAAA,WACA,IACA,UAAAIb,MAAAkU,MAAAmsD,GAAA,GA
CK,MAAAv9D,GACL,kDCZA,IAAAw9D,EAAAngE,EAAA,QAAAogE,EAAApG,EAAA2B,EAAAw+D,GAAY
iBC,EAAG,wBCS5iB,SAAAR,EAAAn+D,GACA,OAAA5B,KAAA23C,SAAAz2C,IAAAU,GAGAJc,EAAAD,Q
AAAqgE,sBCJA,SAAArK,EAAAzvD,EAAAK0C,GACA,IAAAj0C,GAAA,EACAC,EAAA,MAAAF,EAAA,EA
AA,EAAAE,OAEA,QAAAD,EAAAC,EACA,QAAAg0C,EAAAI0C,EAAAC,KAAAD,GACA,MAGA,OAAAA,E
AGAtG,EAAAD,QAAAg2D,wBCrBA,IAAAhvD,EAAAvG,EAAQ,QACrBqgE,EAAgBrgE,EAAQ,QAAS2oB,IAC
jC23C,EAAA/5D,EAAA6D,kBAAAh6D,EAAAI6D,uBACA16C,EAAAvf,EAAAUf,QACAhf,EAAAP,EAAAO,
QACA0oD,EAA6B,WAAhBxvD,EAAQ,OAARA,CAAgB8IB,GAE7BtmB,EAAAD,QAAA,WACA,IAAAqL,EA
AA6B,EAAA0Y,EAEAs7C,EAAA,WACA,IAAA1ID,EAAA1P,EACAmkD,IAAAz0C,EAAA+K,EAAAwqC,SA
AAv1C,EAAA2sC,OACA,MAAA98C,EAAA,CACAS,EAAAT,EAAAS,GACAT,IAAA7G,KACA,IACAsH,IAC
O,MAAA1I,GAGP,MAFAiI,EAAAUa,IACA1Y,OAAAnK,EACAK,GAEK8J,OAAAnK,EACLyY,KAAAY1C,SAI
A,GAAAhB,EACArqC,EAAA,WACAW,EAAAovB,SAAAUrB,SAGG,IAAAH,GAAA/5D,EAAAm6D,WAAAn6
D,EAAAm6D,UAAAC,WAQA,GAAA75D,KAAAqc,QAAA,CAEH,IAAAI,EAAAzc,EAAAgc,aAAA7gB,GACA
6iB,EAAA,WACA5B,EAAAvC,KAAAY5D,SASAt7C,EAAA,WAEak7C,EAAAhgE,KAAAKG,EAAAK6D,QAvB
G,CACH,IAAA50C,GAAA,EACArhB,EAAAxB,SAAA2kB,eAAA,IACA,IAAA2yC,EAAAG,GAAAG,QAAAp2
D,EAAA,CAAUCq2D,eAAA,IACvC17C,EAAA,WACA3a,EAAAoe,KAAAIID,MASBA,gBAAAXgB,GACA,IAAA
0jD,EAAA,CAAgB1jD,KAAAtH,UAAAZB,GAChBmK,MAAA1I,KAAAGrD,GACAnkD,IACAA,EAAAmkD,EA
CA5pC,KACK1Y,EAAAsiD,wBCIEL,IAAAzoD,EAAA9G,EAAAD,QAAA,CAA6B0L,QAAA,SAC7B,iBAAA61
D,UAAAx6D,yBCDA9G,EAAAD,QAAA,yBCUA,SAAA8M,EAAA5D,EAAAs4D,EAAA3ID,GACA,OAAAA,E
AAApV,QACA,cAAAYC,EAAApI,KAAA0gE,GACA,cAAAt4D,EAAApI,KAAA0gE,EAAA3ID,EAAA,IACA,c
AAA3S,EAAApI,KAAA0gE,EAAA3ID,EAAA,GAAAA,EAAA,IACA,cAAA3S,EAAApI,KAAA0gE,EAAA3ID,
EAAA,GAAAA,EAAA,GAAAA,EAAA,IAEA,OAAA3S,EAAA4D,MAAA00D,EAAA3ID,GAGA5b,EAAAD,QA
AA8M,wBCpBA,IAAAyuC,EAAgB96C,EAAQ,QACxBghE,EAACHhE,EAAQ,QA4BtB,SAAaizC,EAAArxC,EA
AA4xC,GACA,aAAA5xC,GAAAo/D,EAAAp/D,EAAA4xC,EAAAsH,GAGAt7C,EAAAD,QAAA0zC,0BCjCA,I
AAA5rC,EAAerH,EAAQ,QACvB2xC,EAAqB3xC,EAAQ,QAC7B0xC,EAakB1xC,EAAQ,QAC1BsyC,EAAA1x
C,OAAAC,eAEAtB,EAAAUyC,EAAY9xC,EAAQ,QAAGBY,OAAAC,eAAA,SAAAUH,EAAANd,EAAAg8D,GA
pC,GAHA55D,EAAAE,GACAnD,EAAAYsC,EAAAZsC,GAAA,GACAoC,EAAA45D,GACAtvB,EAAA,IACA,O
AAAW,EAAAlqC,EAAANd,EAAAg8D,GACG,MAAAAt+D,IACH,WAAAs+D,GAAA,QAAAA,EAAA,MAAAAt7
C,UAAA,4BAEA,MADA,UAAAs7C,IAAA74D,EAAANd,GAAAg8D,EAAA9/D,OACaiH,2BCZA,IAAAIC,EA
AelG,EAAQ,QACvBqH,EAAerH,EAAQ,QACvBsa,EAAA,SAAAIIS,EAAA7D,GAEA,GADA8C,EAAAE,IACAIC
,EAAA3B,IAAA,OAAAA,EAAA,MAAAohB,UAAApH,EAAA,8BAEA/E,EAAAD,QAAA,CACAopB,IAAA/nB
,OAAA2yD,iBAAA,gBACA,SAAA7+C,EAAAsD,EAAAv4C,GACA,IACAA,EAAC3oB,EAAQ,OAARA,CAAg
Bi1C,SAAA50C,KAAiBL,EAAQ,QAAGB8xC,EAAAlxC,OAAAKB,UAAA,aAAA6mB,IAAA,GACvEA,EAAAJU
,EAAA,IACAsD,IAAAxsD,aAAANH,OACO,MAAA5K,GAAYu+D,GAAA,EACnB,gBAAA94D,EAAA7D,GA
A,OAHA+V,EAAAIS,EAAA7D,GACA28D,EAAA94D,EAAA+4D,UAAA58D,EACAokB,EAAAvG,EAAA7D,
GACA6D,GAVA,CAYK,IAAG,QAAA9F,GACRgY,+BCvBA9a,EAAAD,QAAAO,uCCCAc,OAAAC,eAAAtB,E
AAA,cAA8C4B,OAAA,IAC9C,IAAAs7B,EAAA,MACAsc,EAAA,WACAZhB,EAAA,IACAKH,EAAA,IACAWa,
EAAA,GACAvxC,EAAA,OACAwxC,EAAA,4RAEA15C,EAAA25C,WAAA,CACAZc,SACAsc,WACAI,KAAA,

CACA7hB,EACAKH,EACAwa,EACAvxC,EACAwxC,IAGA15C,EAAA6hE,WAAA7hE,EAAA25C,WACA35C,
EAAAK9B,SACAI9B,EAAAw5C,WACAx5C,EAAA+3B,QACA/3B,EAAAi/B,SACAj/B,EAAAy5C,YACAz5C,E
AAAKI,UACAI,EAAA05C,mDC5BA,IAAAoob,EAAArhE,EAAA,QAAAshE,EAAAthE,EAAA2B,EAAA0/D,G
AA2iBC,EAAG,iDCA9iB9hE,EAAAD,QAAA,uqECCA,IAAA2I,EAAyII,EAAQ,QACpBuhE,EAAiBvhE,EAAQ,
QAAkBwJ,OAAA,sBAE3CjK,EAAAuyC,EAAAlxC,OAAA4gE,qBAAA,SAAAp5D,GACA,OAAAF,EAAAE,EA
AAm5D,0BCGA,SAAApP,EAAA1pD,EAAowC,GACA,gBAAAhqC,GACA,OAAApG,EAAowC,EAAAhqC,
KAIARp,EAAAD,QAAA4yD,0BCdA,IAAAva,EAAiB53C,EAAQ,QAwwZB,SAAAs+D,EAAA78D,GACA,IAAAm
B,EAAAg1C,EAAA/3C,KAAA4B,GAAA,UAAAA,GAEA,OADA5B,KAAAw3C,MAAAz0C,EAAA,IACAA,EA
GApD,EAAAD,QAAA++D,uCCbA,IAKAmD,EAAAC,EAAAC,EACAC,EANaphE,EAAqBR,EAAQ,QAC7B6h
E,EAAqB7hE,EAAQ,QAE7BwB,EAAAZ,OAAAY,OAAAgxC,EAAA5xC,OAAA4xC,iBACA3xC,EAAAD,OAA
AC,eAAAhE,EAAAlhE,OAAAkB,UACAigE,EAAAvG,EAAA,MAGA,uBAAAP,OAAA,CACAwgE,EAAAxgE
,OACA,IACA8R,OAAA0uD,KACAG,GAAA,EACE,MAAAI,KAGF,IAAAC,EAAA,WACA,IAAAC,EAAA1gE,
EAAA,MACA,gBAAA2gE,GACA,IAAA1hE,EAAA2hE,EAAAC,EAAA,EACA,MAAAH,EAAAC,GAAAE,GA
AA,OAAAA,EAcA,OAbAF,GAAAE,GAAA,GACAH,EAAAC,IAAA,EACA1hE,EAAA,KAAA0hE,EACathE,E
AAAhE,EAAArhE,EAAAD,EAAA8hE,GAAA,cAAAnhE,GAKAhE,IACAA,GAAA,EACAvhE,EAAAhB,KAA
AY,EAAAD,EAAAW,IACAhE,GAAA,MAEA3hE,GAIBA,GAwBakhE,EAAA,SAAAvW,GACA,GAAAvrD,gB
AAA8hE,EAAA,UAAAh8C,UAAA,+BACA,OAAA+7C,EAAAtW,IAKA5rD,EAAAD,QAAAmiE,EAAA,SAAAz
gE,EAAAmqD,GACA,IAAAjN,EACA,GAAAt+C,gBAAAoB,EAAA,UAAA0kB,UAAA,+BACA,OAAAi8C,EA
AH,EAAArW,IACAjN,EAAA38C,EAAAmgE,EAAA7/D,WACAspD,OAAA9oD,IAAA8oD,EAAA,GAAAr4C,O
AAAq4C,GACA5Y,EAAA2L,EAAA,CACAokB,gBAAA/hE,EAAA,GAAA4qD,GACAOX,SAAAhIE,EAAA,GA
AAyhE,EAAA7W,QAGA5Y,EAAAkV,EAAA,CACAv+B,IAAA3iC,EAAA,SAAAIb,GACA,OAAAsG,EAAAt
gE,GAAAsG,EAAAtgE,GACAsG,EAAAtgE,GAAAgE,EAAA3uD,OAAAtR,MAEAghE,OAAajiE,EAAA,SA
AAyB,GACA,IAAAR,EAEA,IAAAA,KADAogE,EAAA5/D,GACA8/D,EAAA,GAAAA,EAAAtgE,KAAAQ,EA
AA,OAAAR,IAKAhE,YAAAlE,EAAA,GAAAhE,KAAAIb,aAAAhB,EAAA,gBACAh8D,mBAAAlF,EAAA,G
AAAhE,KAAA/7D,oBACAg8D,EAAA,uBACA3yD,SAAAvO,EAAA,GAAAhE,KAAA1yD,UAAA2yD,EAAA,
aACA3tD,MAAAvT,EAAA,GAAAhE,KAAA1tD,OAAA2tD,EAAA,UACA/zD,QAAAnN,EAAA,GAAAhE,KA
AA9zD,SAAA+zD,EAAA,YACAIb,OAAAniE,EAAA,GAAAhE,KAAAkB,QAAAJb,EAAA,WACAKb,QAAApi
E,EAAA,GAAAhE,KAAAmB,SAAAIb,EAAA,YACA1yD,MAAAxO,EAAA,GAAAhE,KAAAZyD,OAAA0yD,
EAAA,UACAhwB,YAAAlxC,EAAA,GAAAhE,KAAA/vB,aAAAgwB,EAAA,gBACAxgE,YAAAV,EAAA,GAA
AhE,KAAAvG,aAAAwG,EAAA,gBACAmB,YAAARiE,EAAA,GAAAhE,KAAAoB,aAAAnB,EAAA,kBAIAlv
B,EAAAmvB,EAAA7/D,UAAA,CACA+G,YAAARi,EAAAKhE,GACAt/D,SAAA5B,EAAA,cAA8B,OAAAX,KA
AA2iE,aAK9BhwB,EAAAkV,EAAA5/D,UAAA,CACAM,SAAA5B,EAAA,WAA0B,iBAAAqhE,EAAHiE,MA
AA0iE,gBAAA,MAC1B7rB,QAAAI2C,EAAA,WAAyB,OAAAhE,EAAHiE,UAEzBgB,EAAA6gE,EAAA5/D,
UAAA4/D,EAAAhwB,YAAAlxC,EAAA,cACA,IAAA29C,EAAA0jB,EAAHiE,MACA,wBAAA+s+C,IACAA,EA
AA/7C,cAEAvB,EAAA6gE,EAAA5/D,UAAA4/D,EAAAxgE,YAAAV,EAAA,eAGAK,EAAA8gE,EAAA7/D,UA
AA4/D,EAAAxgE,YACAV,EAAA,IAAAkhE,EAAA5/D,UAAA4/D,EAAAxgE,eAMAL,EAAA8gE,EAAA7/D,U
AAA4/D,EAAAhwB,YACAlxC,EAAA,IAAAkhE,EAAA5/D,UAAA4/D,EAAAhwB,uCCrHA,IAAAImC,EAkB
xL,EAAQ,QAUIB,SAAAmoD,EAAAoK,EAAuQ,GACA,gBAAA1tC,EAAA4kB,GACA,SAAA5kB,EACA,OA
AAA,EAEA,IAAA5pB,EAAA4pB,GACA,OAAAm9B,EAAAn9B,EAAA4kB,GAEA,IAAAh0C,EAAovB,EA
ApvB,OACAD,EAAA+8D,EAAA98D,GAAA,EACA6iD,EAAajoD,OAAAw0B,GAEA,MAAA0tC,EAAA/8D,Q
AAAC,EACA,QAAAg0C,EAAA6O,EAAA9iD,KAAA8iD,GACA,MAGA,OAAAzZB,GAIA51B,EAAAD,QAAA
4oD,wBC/BA,IAAA9N,EAAiBr6C,EAAQ,QACzBkG,EAAeIG,EAAQ,QAGvB+iE,EAAA,yBACA3L,EAAA,oBA
CA4L,EAAA,6BACAC,EAAA,iBAmBA,SAAAI8D,EAAA5F,GACA,IAAA+E,EAAA/E,GACA,SAIA,IAAAsB,E
AAA43C,EAAAI5C,GACA,OAAAsB,GAAA20D,GAAA30D,GAAAugE,GAAAvG,GAAAsG,GAAAtgE,GAA
AwG,EAGAzjE,EAAAD,QAAAwH,sBCJA,SAAyF,EAAARL,EAAy1C,GACA,OAAAz1C,IAAAy1C,GAAA
z1C,OAAy1C,MAGAp3C,EAAAD,QAAAIiN,0BCpCA,IAAAiyD,EAAyz+D,EAAQ,QACpBgZC,EAkBhZC,E
AAQ,QAG1BqZC,EAAA,EACAC,EAAA,EAYA,SAAA+gB,EAAZyD,EAAwoB,EAAmqC,EAAZd,GACA,
IAAA/wC,EAAAwuD,EAAvuD,OACAA,EAAAD,EACAm9D,GAAApS,EAEA,SAAAI1C,EACA,OAAAoE,E

AEApE,EAAAhB,OAAAgB,GACA,MAAAmE,IAAA,CACA,IAAA6iB,EAAA2rC,EAAAxuD,GACA,GAAAm9
D,GAAAt6C,EAAA,GACAA,EAAA,KAAAhnB,EAAAgNB,EAAA,MACAA,EAAA,KAAAhnB,GAEA,SAGA,Q
AAAmE,EAAAC,EAAA,CACA4iB,EAAA2rC,EAAAxuD,GACA,IAAAAtE,EAAAmnB,EAAA,GACA8qB,EAAA
9xC,EAAAH,GACAgYc,EAAA7qB,EAAA,GAEA,GAAAs6C,GAAAt6C,EAAA,IACA,QAAAtmB,IAAAoxC,K
AAAjyC,KAAAG,GACA,aAEK,CACL,IAAAiB,EAAA,IAAA43C,EACA,GAAA3nB,EACA,IAAA10C,EAAAk0
C,EAAApD,EAAAD,EAAAhYc,EAAAG,EAAAwoB,EAAAvD,GAEA,UAAAvkB,IAAAM,EACAowC,EAAAS,
EAAAC,EAAAL,EAAAC,EAAAwD,EAAAjwB,GACAjkB,GAEA,UAlA,SAGApD,EAAAD,QAAA80D,uCC3D
A,IAAAwC,EAAc72D,EAAQ,QAEtBR,EAAAD,QAAA,SAAA4B,GACA,IAAA01D,EAAA11D,GAAA,UAAAw
kB,UAAA,gCACA,OAAAxkB,2BCNA,IAAAs2C,EAAez3C,EAAQ,QACvBwL,EAakBxL,EAAQ,QAUIB,SAA
A80D,EAAA1/B,EAAA4kB,GACA,IAAAj0C,GAAA,EACAnD,EAAA4I,EAAA4pB,GAAA7nB,MAAA6nB,EA
AApvB,QAAA,GAKA,OAHAyxC,EAAArIb,EAAA,SAAAj0B,EAAAM,EAAA2zB,GACAxYb,IAAAmD,GAAA
i0C,EAAA74C,EAAAM,EAAA2zB,KAEAxYb,EAGApD,EAAAD,QAAAu1D,wBCdA,SAAAsB,EAAA0M,GAC
A,gBAAAlhE,EAAAo4C,EAAAyIb,GACA,IAAA15D,GAAA,EACA8iD,EAAAjoD,OAAAgB,GACA+vB,EAAA
8tC,EAAA79D,GACAoE,EAAA2rB,EAAA3rB,OAEA,MAAAA,IAAA,CACA,IAAAvE,EAAAkWb,EAAAmxC,
EAAA98D,IAAAD,GACA,QAAAi0C,EAAA6O,EAAApnD,KAAAonD,GACA,MAGA,OAAAjnD,GAlApC,EA
AD,QAAA62D,2BCxBA,SAAA52D,GAAA,IAAA69C,EAAiBr9C,EAAQ,QAGzB2H,EAA4CpI,MAAAqI,UAAA
rI,EAG5CsI,EAAAF,GAAA,iBAAAnI,SAAAOI,UAAApI,EAGAsI,EAAAD,KAAAtI,UAAAOI,EAGAw7D,EAAA
r7D,GAAAu1C,EAAAv3B,QAGAiXc,EAAA,WACA,IAEA,IAAAvoC,EAAA3mB,KAAApI,SAAAOI,EAAApI,Q
AAA,QAAA+uB,MAEA,OAAAA,GAKA20C,KAAA5b,SAAA4b,EAAA5b,QAAA,QACG,MAAA5kD,KAXH,G
AcAnD,EAAAD,QAAAw3D,oDC7BA,IAAAvqD,EAASxM,EAAQ,QACjBwL,EAakBxL,EAAQ,QAC1B21D,EA
Ac31D,EAAQ,QACtBkG,EAAelG,EAAQ,QAYvB,SAAA26C,EAAAx5C,EAAA4E,EAAAnE,GACA,IAAAsE,E
AAAtE,GACA,SAEA,IAAAsI,SAAAnE,EACA,mBAAAmE,EACAsB,EAAA5J,IAAA+zD,EAAA5vD,EAAAnE,
EAAAoE,QACA,UAAAkE,GAAAnE,KAAAnE,IAEA4K,EAAA5K,EAAAmE,GAAA5E,GAKA3B,EAAAD,QA
AAo7C,0BC7BA,IAAA8Z,EAAcz0D,EAAQ,QA2BtB,SAAAe,EAAAa,EAAA4xC,EAAA/yB,GACA,IAAA7d,EA
AA,MAAAhB,OAAAU,EAAAmYD,EAAA7yD,EAAA4xC,GACA,YAAAlxC,IAAAM,EAAA6d,EAAA7d,EAGA
pD,EAAAD,QAAAwB,0BC/BA,IAAA6tD,EAAGB5uD,EAAQ,QACxBR,EAAAD,QAAA,SAAA8L,EAAA/D,EA
AAtB,GAEA,GADA4oD,EAAAvjD,QACA/I,IAAAgF,EAAA,OAAA+D,EACA,OAAArF,GACA,uBAAA2K,GA
CA,OAAAtF,EAAAhL,KAAAIH,EAAaqJ,IAEA,uBAAAA,EAAAC,GACA,OAAAvF,EAAAhL,KAAAIH,EAAA
qJ,EAAAC,IAEA,uBAAAD,EAAAC,EAAArQ,GACA,OAAA8K,EAAAhL,KAAAIH,EAAaqJ,EAAAC,EAAArQ
,IAGA,kBACA,OAAA8K,EAAAgB,MAAA/E,EAAAgF,kDCbA9M,EAAAD,QAAA,SAAAwK,GACA,0BAAAA,
2BCJA,IAAAq5D,EAakBpjE,EAAQ,OAARA,CAAgB,eACICo+C,EAAA7wC,MAAAzL,eACAQ,GAAA87C,EA
AAgIb,IAA0CpjE,EAAQ,OAARA,CAAIBo+C,EAAAgIb,EAAA,IAC3D5jE,EAAAD,QAAA,SAAAkC,GACA28
C,EAAAgIb,GAAA3hE,IAAA,yBCLAjC,EAAAD,QAAA,SAAA6U,GACA,IACA,OAAyZr,GAAA,EAAAogB,E
AAA3O,KACT,MAAAzR,GACH,OAAyA,GAAA,EAAAogB,EAAApG,6BCHZ,IAAAs1D,EAAGBj4D,EAAQ,
QACxBk4D,EAAAzqD,KAAAyqD,IACA14D,EAAAD,QAAA,SAAA85C,GACA,OAAAA,EAAA,EAAA6e,EA
AD,EAAA5e,GAAA,6CCHA75C,EAAAD,SAakBS,EAAQ,OAARA,CAakB,WACpC,OAA0E,GAA1EY,OAAA
C,eAAA,GAAiC,KAAQE,IAAA,WAAmB,YAAc4P,4BCF1E,IAAArE,EAWWW,EAAQ,QAGnBiB,EAAA5B,EA
AA4B,OEAzB,EAAAD,QAAA0B,wBCLA,IAAAsF,EAAvG,EAAQ,QACrB0gE,EAAAn6D,EAAAm6D,UAE
AlhE,EAAAD,QAAAmhE,KAAAvR,WAAA,yBCHA,IAAAkU,EA AerjE,EAAQ,QACvBgmD,EAAGBhmD,EA
Q,QACxBsjE,EAAetjE,EAAQ,QAGvBqzC,EAAA,EACAC,EAAA,EAeA,SAAAOc,EAAA5vC,EAAA8wC,EA
AC,EAAAC,EAAAC,EAAA1wB,GACA,IAAAuwB,EAAAP,EAAAxD,EACAkWb,EAAAz9D,EAAAE,OACAw9
D,EAAA5sB,EAAA5wC,OAEA,GAAAU9D,GAAAC,KAAApS,GAAAsB,EAAAD,GACA,SAGA,IAAAjsB,EA
AAzwB,EAAA9IB,IAAA+E,GACA,GAAAwxC,GAAAzWb,EAAA9IB,IAAA61C,GACA,OAAAU,GAAAV,EA
A,IAAA7wC,GAAA,EACAnD,GAAA,EACA6gE,EAAA5sB,EAAAvD,EAAA,IAAA+vB,OAAA/gE,EA EAukB,E
AAA8B,IAAA7iB,EAAA8wC,GACA/vB,EAAA8B,IAAAiuB,EAAA9wC,GAGA,QAAAC,EAAAw9D,EAAA,C
ACA,IAAAG,EAAA59D,EAAAC,GACA49D,EAAA/sB,EAAA7wC,GAEA,GAAA+wC,EACA,IAAA8sB,EAAA
xsB,EACAN,EAAA6sB,EAAAD,EAAA39D,EAAA6wC,EAAA9wC,EAAA+gB,GACiWb,EAAA4sB,EAAAC,
EAAA59D,EAAAD,EAAA8wC,EAAA/vB,GAEA,QAAAvkB,IAAAshE,EAAA,CACA,GAAAA,EACA,SAEAhh

E,GAAA,EACA,MAGA,GAAA6gE,GACA,IAAAzd,EAAAAP,EAAA,SAAA+sB,EAAAE,GACA,IAAAP,EAAA
G,EAAAI,KACAH,IAAAC,GAAA5sB,EAAA2sB,EAAAC,EAAA9sB,EAAAC,EAAAjwB,IACA,OAAA48C,EA
AAAn+D,KAAAU+D,KAEW,CACXjhE,GAAA,EACA,YAEK,GACL8gE,IAAAC,IACA5sB,EAAA2sB,EAAAC,E
AAA9sB,EAAAC,EAAAjwB,GACA,CACAJkB,GAAA,EACA,OAKA,OAFaiKB,EAAA,UAAA/gB,GACA+gB,E
AAA,UAAA+vB,GACAh0C,EAGApD,EAAAD,QAAAm2C,wBCIFA,IAAA2gB,EAAer2D,EAAQ,QACvBa,EAA
qBb,EAAQ,QAC7BqI,EAAerI,EAAQ,QAUV8jE,EAAAJjE,EAAA,SAAA4H,EAAA4f,GACA,OAAAxnB,EAAA
4H,EAAA,YACAigB,cAAA,EACA5nB,YAAA,EACAK,MAAAk1D,EAAAhuC,GACA8I,UAAA,KALA9oB,EAS
A7I,EAAAD,QAAAukE,wBCpBA9jE,EAAQ,OAARA,CAAUb,qBAAA+3C,EAAAgsB,EAAAC,GAEvB,gBAAA
C,EAAAC,GACA,aACA,IAAA97D,EAAA2vC,EAAA14C,MACAwL,OAAA/I,GAAA2hE,OAAA3hE,EAAA2hE,
EAAAF,GACA,YAAAzhE,IAAA+I,EACAA,EAAAhL,KAAA4jE,EAAA77D,EAAA87D,GACAF,EAAA3jE,KA
AA0S,OAAA3K,GAAA67D,EAAAC,IACGF,2BCVH,IAAApsB,EAAiB53C,EAAQ,QAWzB,SAAAU+D,EAAA9
8D,GACA,OAAAm2C,EAAA/3C,KAAA4B,GAAAKa,IAAAIa,GAGAJC,EAAAD,QAAAq/D,qCCbA,IAAA3P,E
AAgB5uD,EAAQ,QAExB,SAAAmkE,EAAAt9D,GACA,IAAAsc,EAAAC,EACAvjB,KAAA0jB,QAAA,IAAA1c,
EAAA,SAAAU9D,EAAAzS,GACA,QAAArvD,IAAA6gB,QAAA7gB,IAAA8gB,EAAA,MAAAuC,UAAA,2BAC
AxC,EAAAhD,EACAhD,EAAAUuC,IAEA9xD,KAAAsjB,QAAAYrC,EAAAZrC,GACAtjB,KAAAUjB,OAAAw
rC,EAAAXrC,GAGA5jB,EAAAD,QAAAUyC,EAAA,SAAAJrC,GACA,WAAA9D,EAAAt9D,0BChBA,IAAA24
D,EAAqBx/D,EAAQ,QAC7Bk+C,EAAiBI+C,EAAQ,QACzBuD,EAAWvD,EAAQ,QASnB,SAAAqkE,EAAAZiE,
GACA,OAAA49D,EAAA59D,EAAA2B,EAAA26C,GAGA1+C,EAAAD,QAAA8kE,wBCfA,IAAAvhE,EAAC9C,
EAAQ,QACtB+3C,EAAC/3C,EAAQ,QACtB83C,EAAY93C,EAAQ,QACpBskE,EAAAtkE,EAAQ,QACrBukE,EA
AA,IAAAD,EAAA,IACAE,EAAA,KACAC,EAAAnzD,OAAA,IAAAizD,IAAA,KACAh5D,EAAA+F,OAAAIzD,
IAAA,MAEAG,EAAA,SAAAZsB,EAAA7jC,EAAAUwD,GACA,IAAAhS,EAAA,GACAIs,EAAA9sB,EAAA,WA
CA,QAAAWsB,EAAArS,MAAAusB,EAAAvsB,MAAAusB,IAEA5D,EAAAsnD,EAAA1a,GAAA2sB,EAAAx
wD,EAAAJG,GAAAm2D,EAAArS,GACA0sB,IAAAhS,EAAAgS,GAAAt5D,GACAvI,IAAAmC,EAAAnC,EA
AoC,EAAA0/D,EAAA,SAAAJs,IAMAXkD,EAAAU2D,EAAAV2D,KAAA,SAAAKa,EAAAw8C,GAIA,OAHAx8
C,EAAAtV,OAAAgIC,EAAA1vB,IACA,EAAAw8C,IAAAx8C,IAAA1a,QAAA82D,EAAA,KACA,EAAAI,IAAA
x8C,IAAA1a,QAAApC,EAAA,KACA8c,GAGA7oB,EAAAD,QAAAmlE,wBC5BA,IAAAx+D,EAALG,EAAQ,Q
ACvBw5C,EAAUx5C,EAAQ,QACIBooD,EAAYpoD,EAAQ,OAARA,CAAgB,SAC5BR,EAAAD,QAAA,SAAA8
5C,GACA,IAAA8B,EACA,OAAAJ1C,EAAAmzC,UAAA/2C,KAAA64C,EAAA9B,EAAA+O,MAAAjN,EAAA,
UAAA3B,EAAAH,yBCCA,SAAAZD,EAAAJtB,GACA,IAAA5iB,GAAA,EACAnD,EAAA2K,MAAAob,EAAA0
uB,MAKA,OAHA1uB,EAAA6sC,QAAA,SAAAr0D,GACAyB,IAAAmD,GAAA5E,IAEAyB,EAGApD,EAAAD,
QAAAq2C,wBC4BA,IA7CA,IAAAkvB,EAAiB9kE,EAAQ,QACzBuyC,EAACvyC,EAAQ,QACtB+C,EAAC/C,EA
AQ,QACvBuG,EAAAvG,EAAQ,QACrBgD,EAWhD,EAAQ,QACnBiD,EAAGbJD,EAAQ,QACxBg4C,EAUh4
C,EAAQ,QACIBqD,EAAA20C,EAAA,YACA+sB,EAAA/sB,EAAA,eACAgTb,EAAA/hE,EAAAsK,MAEA03D,E
AAA,CACAC,aAAA,EACAC,qBAAA,EACAC,cAAA,EACAC,gBAAA,EACAC,aAAA,EACAC,eAAA,EACAC,
cAAA,EACAC,sBAAA,EACAC,UAAA,EACAC,mBAAA,EACAC,gBAAA,EACAC,iBAAA,EACAC,mBAAA,E
ACAC,WAAA,EACAC,eAAA,EACAC,cAAA,EACAC,UAAA,EACAC,kBAAA,EACAC,QAAA,EACAC,aAAA,
EACAC,eAAA,EACAC,eAAA,EACAC,gBAAA,EACAC,cAAA,EACAC,eAAA,EACAC,kBAAA,EACAC,kBAA
A,EACAC,gBAAA,EACAC,kBAAA,EACAC,eAAA,EACAC,WAAA,GAGAC,EAAA10B,EAAA0yB,GAAA/kE,
EAAA,EAoDA,EAAA+mE,EAAAJhE,OAawB9F,IAAA,CAC5E,IAIAuB,EAJAoC,EAAAJe,EAAA/mE,GAC
AgnE,EAAAJC,EAAAPhE,GACAsjE,EAAA5gE,EAAA1C,GACAU,EAAA4iE,KAAArIE,UAEA,GAAAYC,IACA
A,EAAAIb,IAAAL,EAAAUb,EAAAIb,EAAA2hE,GACAzgE,EAAAwgE,IAAA/hE,EAAAUb,EAAAwgE,EAAA
lhE,GACAZ,EAAAY,GAAAmhE,EACAKC,GAAA,IAAAzlE,KAAAJqE,EAAAvGE,EAAA9C,IAAAsB,EAAAwB
,EAAA9C,EAAAJqE,EAAArjE,IAAA,wBChDA,SAAAUzD,EAAAvsD,GACA,gBAAAtH,GACA,OAAAsH,EA
AtH,IAIA3B,EAAAD,QAAAY1D,qCCZAp0D,OAAAC,eAAAtB,EAAA,cAA8C4B,OAAA,IAC9C,IAAAs7B,EA
AA,MACAsc,EAAA,YACAZhB,EAAA,IACAKH,EAAA,IACAWa,EAAA,GACAvxC,EAAA,OACAWxC,EAAA,g
UAEA15C,EAAA25C,WAAA,CACAZc,SACAsc,WACAI,KAAA,CACA7hB,EACAKH,EACAWa,EACAvxC,EA
CAwxC,IAGA15C,EAAA6nE,YAAA7nE,EAAA25C,WACA35C,EAAAK9B,SACAI9B,EAAAw5C,WACAx5C,E
AAA+3B,QACA/3B,EAAAI/B,SACAJ/B,EAAAY5C,YACAZ5C,EAAAKI,UACAI,EAAA05C,oCC5BA,IAAAorB

,EAAiBrkE,EAAQ,QAGzBqzC,EAAA,EAGAnxC,EAAAtB,OAAAkB,UAGAC,EAAAG,EAAAH,eAeA,SAAA28
D,EAAA98D,EAAA9g1C,EAAAC,EAAAC,EAAAC,EAAAlwB,GACA,IAAAuwB,EAAAP,EAAAxD,EACAg0B,
EAAAhd,EAAAZiE,GACA0IE,EAAAD,EAAArhE,OACAuhE,EAAAIID,EAAAZtB,GACA4sB,EAAA+D,EAAAv
hE,OAEA,GAAAshE,GAAA9D,IAAAPSb,EACA,SAEA,IAAArxC,EAAAUhE,EACA,MAAAvhE,IAAA,CACA,I
AAAtE,EAAA4IE,EAAAthE,GACA,KAAAxqC,EAAA31C,KAAAm1C,EAAA70C,EAAA1B,KAAAU2C,EAAAn
1C,IACA,SAIA,IAAA61C,EAAAZwB,EAAA9IB,IAAAa,GACA,GAAA01C,GAAAZwB,EAAA9IB,IAAA61C,G
ACA,OAAAU,GAAAV,EAEA,IAAAh0C,GAAA,EACAikB,EAAA8B,IAAA/mB,EAAAg1C,GACA/vB,EAAA8
B,IAAAiuB,EAAAh1C,GAEA,IAAA4IE,EAAAPwB,EACA,QAAArxC,EAAAUhE,EAAA,CACA7IE,EAAA4IE,E
AAAthE,GACA,IAAA2tC,EAAA9xC,EAAAH,GACAKiE,EAAA/sB,EAAAn1C,GAEA,GAAAq1C,EACA,IAAA
8sB,EAAAxSb,EACAN,EAAA6sB,EAAAJwB,EAAAJyC,EAAAm1C,EAAAh1C,EAAAIb,GACAIwB,EAAAPD,
EAAAIwB,EAAAIIE,EAAAG,EAAAg1C,EAAA/vB,GAGA,UAAAvkB,IAAAshE,EACAIwB,IAAAiwB,GAAA5
sB,EAAARd,EAAAIwB,EAAA9sB,EAAAC,EAAAJwB,GACA+8C,GACA,CACAhhE,GAAA,EACA,MAEA4kE,
MAAA,eAAA/IE,GAEA,GAAAmB,IAAA4kE,EAAA,CACA,IAAAC,EAAA7IE,EAAAIH,YACA6+D,EAAA9wB
,EAAA/tC,YAGA4+D,GAAAC,GACA,gBAAA9IE,GAAA,gBAAAg1C,KACA,mBAAA6wB,mBACA,mBAAAC
,qBACA9kE,GAAA,GAKA,OFAAikB,EAAA,UAAAJb,GACAIb,EAAA,UAAA+vB,GACAh0C,EAGApD,EAA
AD,QAAAm/D,sBCvFA,IAAAiJ,EAAA,iBA4BA,SAAA9pB,EAAA18C,GACA,uBAAAA,GACAA,GAAA,GAA
AA,EAAA,MAAAA,GAAAwM,EAGAnoE,EAAAD,QAAAs+C;;;;;;CC5BA,SAAAx+C,EAAAC,GAEAE,EAA
AD,QAAAD,KAFa,CASCO,EAAA,WACD,gBAAAO,GAEA,IAAAL,EAAA,GAGA,SAAAC,EAAAC,GAGA,G
AAAF,EAAAE,GACA,OAAAF,EAAAE,GAAAV,QAGA,IAAAC,EAAAO,EAAAE,GAAA,CACAC,EAAAD,EA
CAE,GAAA,EACAZ,QAAA,IAUA,ONAAa,EAAAH,GAAAI,KAAAb,EAAAD,QAAAC,IAAAD,QAAAS,GAG
AR,EAAAW,GAAA,EAGAX,EAAAD,QA0DA,OArDAS,EAAAM,EAAAF,EAGAJ,EAAAO,EAAAR,EAGAC,E
AAAQ,EAAA,SAAAJb,EAAAkB,EAAAC,GACAV,EAAAW,EAAAPb,EAAAkB,IACAG,OAAAC,eAAAtB,EA
AAkB,EAAA,CAAkDK,YAAA,EAAAC,IAAAL,KAKIDV,EAAAgB,EAAA,SAAAZb,GACA,qBAAA0B,eAAA
C,aACAN,OAAAC,eAAAtB,EAAA0B,OAAAC,YAAA,CAAgEC,MAAA,WAEhEP,OAAAC,eAAAtB,EAAA,cA
AyD4B,OAAA,KAQzDnB,EAAAoB,EAAA,SAAAD,EAAAE,GAEA,GADA,EAAAA,IAAAF,EAAAnB,EAAAm
B,IACA,EAAAE,EAAA,OAAAF,EACA,KAAAE,GAAA,kBAAAF,QAAAG,WAAA,OAAAH,EACA,IAAAI,EA
AAX,OAAAY,OAAA,MAGA,GAFaXB,EAAAgB,EAAAO,GACAX,OAAAC,eAAAU,EAAA,WAAiDT,YAAA,
EAAAK,UACjD,EAAAE,GAAA,iBAAAF,EAAA,QAAAM,KAAAN,EAAAnB,EAAAQ,EAAAe,EAAAE,EAAA,
SAAAA,GAAwH,OAAAN,EAAAM,IAAqBC,KAAA,KAAAD,IAC7I,OAAAF,GAIAvB,EAAA2B,EAAA,SAAA
nC,GACA,IAAAkB,EAAAIb,KAAA8B,WACA,WAAmC,OAAA9B,EAAA,YACnC,WAAyC,OAAAA,GAZc,O
ADAQ,EAAAQ,EAAAE,EAAA,IAAAA,GACAA,GAIAV,EAAAW,EAAA,SAAAIb,EAAAC,GAA8D,OAAAJb,
OAAAkB,UAAAC,eAAA1B,KAAAUb,EAAAC,IAG9D7B,EAAAgC,EAAA,GAIAhC,IAAAiC,EAAA,GAnFA,C
AsFA,CAEA,SAAAZC,EAAAD,EAAAS,GAEA,aAGA,IAAA25D,EAAA,oBAAA14D,QAAA,kBAAAA,OAAA8
N,SAAA,SAAAhF,GAAoG,cAAAA,GAAqB,SAAAA,GAAmB,OAAAA,GAAA,oBAAA9I,QAAA8I,EAAAIb,c
AAA5H,QAAA8I,IAAA9I,OAAAa,UAAA,gBAAAIi,GAE5I69D,EAAA,WAAgC,SAAAp1B,EAAAp1C,EAAAUk
B,GAA2C,QAAAZxB,EAAA,EAAGBA,EAAAYxB,EAAA3rB,OAAB9F,IAAA,CAAO,IAAA6ID,EAAAp0B,EA
AAzxB,GAA2B6ID,EAAAJlD,WAAAIID,EAAAJlD,aAAA,EAAwDiID,EAAAr9B,cAAA,EAAGC,UAAAg9B,MA
AA50B,UAAA,GAAuDvWb,OAAAC,eAAAUm,EAAA24C,EAAAtkD,IAAAskD,IAA+D,gBAAAJjD,EAAA+jE,
EAAAC,GAA2L,OAAIID,GAAAr1B,EAAA1uC,EAAAhC,UAAA+IE,GAAqEC,GAAAt1B,EAAA1uC,EAAAgk
E,GAA6DhkE,GAAxhB,GAEAIkE,EAAA/nE,EAAA,GAEAgOE,EAAAC,EAAAF,GAEAG,EAAAlOE,EAAA,GA
EAmOE,EAAAF,EAAAC,GAEAE,EAAAPoE,EAAA,GAEAgOE,EAAAJ,EAAAG,GAEA,SAAAH,EAAAI+D,GA
AsC,OAAAA,KAAAZI,WAAAYI,EAAA,CAAUCi5C,QAAAJ5C,GAE7E,SAAAU+D,EAAAC,EAAAZkE,GAAID,
KAAAYkE,aAAAZkE,GAA0C,UAAA6hB,UAAA,qCAE3F,SAAA6iD,EAAA5oE,EAAAS,GAAID,IAAAT,EAAa,
UAAA6oE,eAAA,6DAAYF,OAAAPoE,GAAA,kBAAAA,GAAA,oBAAAA,EAAAT,EAAAS,EAEvJ,SAAAgOE,E
AAAC,EAAAC,GAA0C,uBAAAA,GAAA,OAAAA,EAA+D,UAAAJjD,UAAA,kEAAAIjD,GAAUGD,EAAA7mE
,UAAAIb,OAAAY,OAAAnE,KAAA9mE,UAAA,CAAYE+G,YAAA,CAAe1H,MAAAwnE,EAAA7nE,YAAA,E
AAAQwB,UAAA,EAAAZI,cAAA,KAA6EkD,IAAAhOE,OAAA2yD,eAAA3yD,OAAA2yD,eAAAOV,EAAAC,G
AAD,EAAAxH,UAAAYH,GAMrX,IAAAC,EAAA,SAAAC,GAOA,SAAAD,EAAAV3C,EAAAtkB,GACAs7D,E

AAAzoE,KAAAgpE,GAEA,IAAArjB,EAAAgjB,EAAA3oE,MAAAgpE,EAAA1H,WAAAvG,OAAAwC,eAAAY
IE,IAAAxoE,KAAAR,OAIA,OFA2ID,EAAAUjB,eAAA/7D,GACAw4C,EAAAwjB,YAAA13C,GACAk0B,EAS
A,OAnJkjb,EAAAG,EAAAC,GAuBAIB,EAAAiB,EAAA,EACApnE,IAAA,iBACAN,MAAA,WACA,IAAA6L,
EAAAV,UAAATg,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MAEAzM,KAAA8gD,OAAA,oBAAA3z
C,EAAA2zC,OAAA3zC,EAAA2zC,OAAA9gD,KAAAopE,cACAppE,KAAAUuN,OAAA,oBAAAJ,EAAAI,OAAA
J,EAAAI,OAAAvN,KAAAqpE,cACArpE,KAAA8K,KAAA,oBAAAqC,EAAArC,KAAAqC,EAAArC,KAAA9K,
KAAAspE,YACAtP,KAAAk4B,UAAA,WAAA4hC,EAAA3sD,EAAA+qB,WAAA/qB,EAAA+qB,UAAA/uB,S
AAA0iB,OAQK,CACLjqB,IAAA,cACAN,MAAA,SAAAmwB,GACA,IAAAo0B,EAAA7ID,KAEEA,KAAAm1C
,UAAA,EAAAqzB,EAAAr1B,SAAA1xB,EAAA,iBAAA3uB,GACA,OAAA+iD,EAAA0jB,QAAAzmE,OASK,CA
CLIB,IAAA,UACAN,MAAA,SAAAwB,GACA,IAAA2uB,EAAA3uB,EAAAYtB,gBAAAzB,EAAA4tB,cAE1w
B,KAAAwP,E,kBACAxP,E,KAAAwP,E,gBAAA,MAGAxP,E,KAAAwP,E,gBAAA,IAAArB,EAAAh1B,QAAA,CAC
ArC,OAAA9gD,KAAA8gD,OAAArvB,GACAlkB,OAAAvN,KAAAUuN,OAAAkB,GACA3mB,KAAA9K,KAAA
8K,KAAA2mB,GACAYG,UAAA14B,KAAAk4B,UACAZG,UACAg4C,QAAAzP,E,SASK,CACL4B,IAAA,gBAC
AN,MAAA,SAAAmwB,GACA,OAAAi4C,EAAA,SAAAJ4C,KAQK,CACL7vB,IAAA,gBACAN,MAAA,SAAAm
wB,GACA,IAAAnmB,EAAAO+D,EAAA,SAAAJ4C,GAEA,GAAAnmB,EACA,OAAAnC,SAAAwG,E,cAAAr+D,
KAUK,CACL1J,IAAA,cAOAN,MAAA,SAAAmwB,GACA,OAAAi4C,EAAA,OAAAJ4C,KAOK,CACL7vB,IAA
A,UACAN,MAAA,WACAtB,KAAAm1C,SAAAY0B,UAEA5pE,KAAAwP,E,kBACAxP,E,KAAAwP,E,gBAAAI,U
ACA5pE,KAAAwP,E,gBAAA,SAGK,EAcl5nE,IAAA,cACAN,MAAA,WACA,IAAAw/C,EAAAr0C,UAAATg,O
AAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,kBAEAo9D,EAAA,kBAAA/oB,EAAA,CAAAA,KACA72C,IA
AAAd,SAAA2gE,sBAMA,OAJAD,EAAAIU,QAAA,SAAA7U,GACA72C,OAAAd,SAAA2gE,sBAAAhP,B,KAGA
72C,MAIA++D,EApJA,CAqJCV,EAAAn1B,SASD,SAAAUmB,EAAA7sC,EAAA2+B,GACA,IAAAuO,EAAA,kB
AAAlT,C,EAEA,GAAA2+B,EAAAwO,aAAAD,GAIA,OAAAvO,EAAAZmD,aAAAg1D,GAGApqE,EAAAD,QA
AAsP,E,GAIA,SAAArP,E,EAAD,EAAAS,GAEA,aAGA,IAAA25D,EAAA,oBAAA14D,QAAA,kBAAAA,OAAA
8N,SAAA,SAAAhF,GAAoG,cAAAA,GAAqB,SAAAA,GAAmB,OAAAA,GAAA,oBAAA9I,QAAA8I,EAAAI1B,c
AAA5H,QAAA8I,IAAA9I,OAAAa,UAAA,gBAAAI,GAE5I69D,EAAA,WAAgC,SAAAp1B,EAAAp1C,EAAAUk
B,GAA2C,QAAAzxB,EAAA,EAAGBA,EAAAYxB,EAAA3rB,OAakB9F,IAAA,CAAO,IAAA6ID,EAAAp0B,EA
AAzxB,GAA2B6ID,EAAAJID,WAAAIID,EAAAJID,aAAA,EAawDiD,EAAAr9B,cAAA,EAAGC,UAAAq9B,MA
AA50B,UAAA,GAAuDvW,B,OAAAC,eAAAUm,EAAA24C,EAAAtkD,IAAAskD,IAA+D,gBAAAJID,EAAA+jE,
EAAAC,GAA2L,OAAIID,GAAAr1B,EAAA1uC,EAAAhC,UAAA+IE,GAAqEC,GAAAt1B,EAAA1uC,EAAAgk
E,GAA6DhkE,GAAxhB,GAEGmE,EAAA9pE,EAAA,GAEA+pE,EAAA9B,EAAA6B,GAEA,SAAA7B,EAAAI+
D,GAAcS,OAAAA,KAAAZI,WAAAYI,EAAA,CAAUCi5C,QAAAJ5C,GAE7E,SAAAU+D,EAAAC,EAAAZkE,G
AAiD,KAAAYkE,aAAAZkE,GAA0C,UAAA6hB,UAAA,qCAM3F,IAAAqkD,EAAA,WAlA,SAAAA,EAAAh9D,
GACAs7D,EAAAZoE,KAAAmqE,GAENqE,KAAAKpE,eAAA/7D,GACAnN,KAAAOqE,gBAwOA,OA/NArC,E
AAAoC,EAAA,EACAvO,IAAA,iBACAN,MAAA,WACA,IAAA6L,EAAAV,UAAATg,OAAA,QAAA1D,IAAA
gK,UAAA,GAAAA,UAAA,MAEAzM,KAAA8gD,OAAA3zC,EAAA2zC,OACA9gD,KAAAk4B,UAAA/qB,EA
A+qB,UACA14B,KAAAYpE,QAAAT8D,EAAAs8D,QACAZpE,KAAAUuN,OAAAJ,EAAAI,OACA+vN,KAAA8K,K
AAAqC,EAAArC,KACA9K,KAAAYxB,QAAAtkE,EAAAskB,QAEAZxB,KAAAQqE,aAAA,KAQK,CACLzoE,IA
AA,gBACAN,MAAA,WACAtB,KAAA8K,KACA9K,KAAAsqE,aACatqE,KAAAUuN,QACbvN,KAAAUqE,iBAS
K,CACL3oE,IAAA,aACAN,MAAA,WACA,IAAAqkD,EAAA3ID,KAEEAwqE,EAAA,OAAArhE,SAAA0N,gBAA
A9B,aAAA,OAEA/U,KAAAYqE,aAEAZqE,KAAA0qE,oBAAA,WACA,OAAA/kB,EAAA8kB,cAEAZqE,KAAA2
qE,YAAA3qE,KAAAk4B,UAAAhhB,iBAAA,QAAAIIX,KAAA0qE,uBAAA,EAEA1qE,KAAA4qE,SAAAZhE,SA
AA0B,cAAA,YAEA7K,KAAA4qE,SAAAJgD,MAAAkgD,SAAA,OAEA7qE,KAAA4qE,SAAAJgD,MAAAgS,O
AAA,IACA38B,KAAA4qE,SAAAJgD,MAAA+R,QAAA,IACA18B,KAAA4qE,SAAAJgD,MAAA8R,OAAA,IAE
Az8B,KAAA4qE,SAAAJgD,MAAAiO,SAAA,WACA54B,KAAA4qE,SAAAJgD,MAAA6/C,EAAA,0BAEA,IAA
AM,EAAAxhE,OAAAsmC,aAAAZmC,SAAA0N,gBAAA4mB,UACAZ9B,KAAA4qE,SAAAJgD,MAAA1T,IAAA
6zD,EAAA,KAEA9qE,KAAA4qE,SAAA51D,aAAA,eACAhV,KAAA4qE,SAAATpE,MAAAtB,KAAA8K,KAEA
9K,KAAAk4B,UAAAlT,B,YAAAhL,KAAA4qE,UAEA5qE,KAAAQqE,cAAA,EAAAH,EAAA/mB,SAAAnjD,KA
AA4qE,UACA5qE,KAAA+qE,aAQK,CACLnpE,IAAA,aACAN,MAAA,WACAtB,KAAA2qE,cACA3qE,KAAAK

4B,UAAA3Q,oBAAA,QAAAvnB,KAAA0qE,qBACA1qE,KAAA2qE,YAAA,KACA3qE,KAAA0qE,oBAAA,MA
GA1qE,KAAA4qE,WACA5qE,KAAAk4B,UAAAhTb,YAAAIL,KAAA4qE,UACA5qE,KAAA4qE,SAAA,QAQK,
CACLhpE,IAAA,eACAN,MAAA,WACAtB,KAAAqqE,cAAA,EAAAH,EAAA/mB,SAAAnjD,KAAAUvN,QACAv
N,KAAA+qE,aAOK,CACLnpE,IAAA,WACAN,MAAA,WACA,IAAA0pE,OAAA,EAEA,IACAA,EAAA7hE,SA
AA8hE,YAAAJrE,KAAA8gD,QACa,MAAAryB,GACbu8C,GAAA,EAGAhR,E,KAAAKrE,aAAAF,KAQK,CACLp
pE,IAAA,eACAN,MAAA,SAAA0pE,GACAhR,E,KAAAYpE,QAAA1Y,KAAAia,EAAA,mBACAlqB,OAAA9gD,
KAAA8gD,OACAh2C,KAAA9K,KAAAqqE,aACA54C,QAAAzxB,KAAAYxB,QACA05C,eAAAnrE,KAAAmrE,
eAAAtP,E,KAAA7B,UAQK,CACL4B,IAAA,iBACAN,MAAA,WACAtB,KAAAYxB,SACAZxB,KAAAYxB,QAA
ArV,QAGA9S,OAAA8hE,eAAAC,oBAQK,CACLzpE,IAAA,UAMAN,MAAA,WACAtB,KAAAYqE,eAEK,CAC
L7oE,IAAA,SACAKnB,IAAA,WACA,IAAAg4B,EAAAr0C,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAA
A,UAAA,UAIA,GAFazM,KAAAsrE,QAAAxqB,EAEA,SAAA9gD,KAAAsrE,SAAA,QAAArE,KAAAsrE,QAC
A,UAAAJiE,MAAA,uDASAnI,IAAA,WACA,OAAAlB,KAAAsrE,UASK,CACL1pE,IAAA,SACAKnB,IAAA,SA
AAvb,GACA,QAAA9K,IAAA8K,EAAA,CACA,IAAAA,GAAA,iCAAAA,EAAA,YAAAusD,EAAAvsD,KAAA,I
AAAA,EAAAxF,SAWA,UAAA5B,MAAA,+CAVA,YAAArJ,KAAA8gD,QAAAvzC,EAAAY8D,aAAA,YACA,U
AAA3gE,MAAA,qFAGA,WAAArJ,KAAA8gD,SAAAvzC,EAAAY8D,aAAA,aAAAz8D,EAAAY8D,aAAA,aACA
,UAAA3gE,MAAA,0GAGArJ,KAAAUrE,QAAAh+D,IAYArM,IAAA,WACA,OAAAlB,KAAAUrE,YAIAPB,EAh
PA,GAmPAxqE,EAAAD,QAAAYqE,GAIA,SAAAxqE,EAAAD,GAEA,SAAAIQ,EAAA6rD,GACA,IAAA6O,EA
EA,cAAA7O,EAAA1mD,SACA0mD,EAAAP/C,QAEAiU,EAAA7O,EAAA16D,WAEA,aAAAk6D,EAAA1mD,
UAAA,aAAA0mD,EAAA1mD,SAAA,CACA,IAAA02D,EAAAhQ,EAAAwO,aAAA,YAEAwB,GACAhQ,EAAA
xmD,aAAA,eAGAwM,EAAA7rD,SACA6rD,EAAAIQ,kBAAA,EAAAJQ,EAAA16D,MAAA6E,QAEAlqE,GAC
AhQ,EAAAImD,gBAAA,YAGA+0D,EAAA7O,EAAA16D,UAEA,CACAK6D,EAAAwO,aAAA,oBACAxO,EA
Ap/C,QAGA,IAAAmR,EAAAJkE,OAAA8hE,eACAM,EAAAViE,SAAAWiE,cAEAD,EAAAE,mBAAAAPQ,GACA
juC,EAAA89C,kBACA99C,EAAAs+C,SAAAH,GAERb,EAAA98C,EAAAhRb,WAGA,OAAA8nE,EAGA1qE,E
AAAD,QAAAIQ,GAKA,SAAAhQ,EAAAD,GAEA,SAAAsE,KAKAA,EAAA7pE,UAAA,CACAsB,GAAA,SA
AA9tB,EAAAYL,EAAAmoC,GACA,IAAA1xC,EAAA9C,KAAA8C,IAAA9C,KAAA8C,EAAA,IAOA,OALAA,E
AAAIC,KAAAkC,EAAAIC,GAAA,KAAA6E,KAAA,CACA+F,GAAAa,EACAmoC,QAGAx0C,MAGAokB,KAA
A,SAAAxjB,EAAAYL,EAAAmoC,GACA,IAAAz0C,EAAAC,KACA,SAAAm1C,IACAp1C,EAAAgvB,IAAA
nuB,EAAAU0C,GACA9oC,EAAAG,MAAAgoC,EAAA/nC,WAIA,OADA0oC,EAAArIC,EAAAZG,EACArM,KAA
A0uB,GAAA9tB,EAAAU0C,EAAAX,IAGAUc,KAAA,SAAAnwD,GACA,IAAAmoB,EAAA,GAAArf,MAAAIJ,K
AAAIiM,UAAA,GACAs/D,IAAA/rE,KAAA8C,IAAA9C,KAAA8C,EAAA,KAAyCIC,IAAA,IAAA8I,QACzCrJ,E
AAA,EACAwM,EAAAk/D,EAAA5IE,OAEA,IAAA9F,EAAWA,EAAAwM,EAASxM,IACpB0rE,EAAA1rE,GA
AAmL,GAAAgB,MAAAu/D,EAAA1rE,GAAAm0C,IAAAzrB,GAGA,OAAA/oB,MAGA+uB,IAAA,SAAAnuB,E
AAAYL,GACA,IAAAvJ,EAAA9C,KAAA8C,IAAA9C,KAAA8C,EAAA,IACAkP,EAAAIP,EAAAIC,GACAqr
E,EAAA,GAEA,GAAAD,GAAA3/D,EACA,QAAAhM,EAAA,EAAAwM,EAAAm/D,EAAA7IE,OAAwC9F,EA
AwM,EAASxM,IACjD2rE,EAAA3rE,GAAAmL,KAAAa,GAAA2/D,EAAA3rE,GAAAmL,GAAAsH,IAAAzG,G
ACA4/D,EAAAxmE,KAAAUmE,EAAA3rE,IAYA,OAJA4rE,EAAA,OACAnP,EAAAlC,GAAAYrE,SACAnP,E
AAAIC,GAEAZ,OAIAl,EAAAD,QAAAsE,GAKA,SAAAnsE,EAAAD,EAAAS,GAEA,IAAA+gB,EAAA/gB,E
AAA,GACAuwC,EAAAvwC,EAAA,GAWA,SAAA+rE,EAAA3+D,EAAAlD,EAAAgC,GACA,IAAAkB,IAAAID
,IAAAgC,EACA,UAAAhD,MAAA,8BAGA,IAAA6X,EAAAsH,OAAAnE,GACA,UAAAYb,UAAA,oCAGA,IAA
A5E,EAAA1V,GAAAa,GACA,UAAAYZ,UAAA,qCAGA,GAAA5E,EAAAvW,KAAA4C,GACA,OAAA4+D,EA
AA5+D,EAAAlD,EAAAgC,GAEA,GAAA6U,EAAAKrD,SAAA7+D,GACA,OAAA8+D,EAAA9+D,EAAAlD,EA
AAgC,GAEA,GAAA6U,EAAAsH,OAAAJb,GACA,OAAA++D,EAAA/+D,EAAAlD,EAAAgC,GAGA,UAAAYZ,
UAAA,6EAAa,SAAAQmD,EAAAxhE,EAAAN,EAAAgC,GAGA,OAFa1B,EAAAUm,iBAAA7M,EAAAgC,GA
EA,CACAU9D,QAAA,WACAJ/D,EAAA4c,oBAAAlD,EAAAgC,KAcA,SAAAggE,EAAAD,EAAAhE,EAAAgC,G
AKA,OAJAQb,MAAAzL,UAAA0zD,QAAAn1D,KAAA4rE,EAAA,SAAAZhE,GACAA,EAAAUm,iBAAA7M,E
AAAgC,KAGA,CACAU9D,QAAA,WACAl8D,MAAAzL,UAAA0zD,QAAAn1D,KAAA4rE,EAAA,SAAAZhE,G
ACAA,EAAA4c,oBAAAlD,EAAAgC,OAEa,SAAAIgE,EAAAhH,EAAAJb,EAAAgC,GACA,OAAAQkC,EAAAv
nC,SAAA0iB,KAAAVgB,EAAAJb,EAAAgC,GAGA1M,EAAAD,QAAAsE,GAKA,SAAAvsE,EAAAD,GAQA

A,EAAAiL,KAAA,SAAArJ,GACA,YAAAmB,IAAAnB,GACAA,aAAAirE,aACA,IAAAjrE,EAAAYG,UASArI,E
AAA0sE,SAAA,SAAA9qE,GACA,IAAA+I,EAAAtJ,OAAAkB,UAAAM,SAAA/B,KAAAc,GAEA,YAAAmB,IA
AAnB,IACA,sBAAA+I,GAAA,4BAAAA,IACA,WAAA/I,IACA,IAAAA,EAAA6E,QAAAzG,EAAAiL,KAAArJ,
EAAA,MASA5B,EAAA8oB,OAAA,SAAAlnB,GACA,wBAAAA,GACAA,aAAA4R,QASAxT,EAAA8L,GAAA,
SAAAIK,GACA,IAAA+I,EAAAtJ,OAAAkB,UAAAM,SAAA/B,KAAAc,GAEA,4BAAA+I,IAMA,SAAA1K,EA
AAD,EAAAS,GAEA,IAAA+hB,EAAA/hB,EAAA,GAYA,SAAAsE,EAAAhR,EAAAlwD,EAAAjB,EAAAgC,E
AAAogE,GACA,IAAAC,EAAA3B,EAAA3oC,MAAAxM,KAAAYM,WAlA,OAFa+uD,EAAAtkD,iBAAA7M,E
AAAqiE,EAAAD,GAEA,CACA7C,QAAA,WACApO,EAAAj0C,oBAAAlD,EAAAQiE,EAAAD,KAEa,SAAA/7B,
EAAA33B,EAAAZN,EAAAjB,EAAAgC,EAAAgE,GAEA,0BAAA1zD,EAAA7B,iBACAs1D,EAAAhgE,MAAA
,KAAAC,WAlA,oBAAApC,EAGAmiE,EAAA3qE,KAAA,KAAAsH,UAAAQD,MAAA,KAAAC,YAlA,kBAAAs
M,IACAA,EAAA5P,SAAAiM,iBAAA2D,IAlArL,MAAAzL,UAAAQK,IAAA9L,KAAAUy,EAAA,SAAAYiD,GA
CA,OAAAgR,EAAAhR,EAAAlwD,EAAAjB,EAAAgC,EAAAgE,MAaA,SAAAt3B,EAAAmB,EAAAlwD,EA
AAjB,EAAAgC,GACA,gBAAAvJ,GACAA,EAAAYtB,eAAArO,EAAApf,EAAAYK,OAAAjC,GAEAxI,EAAAYt
B,gBACAlkB,EAAA7L,KAAAg7D,EAAA14D,IAKAnD,EAAAD,QAAAgxC,GAKA,SAAA/wC,EAAAD,GAEA,
IAAAitE,EAAA,EAKA,wBAAAC,kBAAA3qE,UAAA6M,QAAA,CACA,IAAApK,EAAAKoE,QAAA3qE,UAEA
yC,EAAAoK,QAAApK,EAAAQt,iBACArT,EAAAUt,oBACAvT,EAAAYt,mBACAzT,EAAAwT,kBACAxT,EA
AAsT,sBAUA,SAAAKK,EAAAs5C,EAAAlwD,GACA,MAAAkW,KAAAZzD,WAAA4kE,EAAA,CACA,uBAA
AnR,EAAA1sD,SACA0sD,EAAA1sD,QAAAxD,GACA,OAAAkW,D,EAEAA,IAAAvW,YAlAtL,EAAAD,QAA
AwIB,0CC18BA,IAAA2qD,EAAe1sE,EAAQ,QAEvBR,EAAAD,QAAA,SAAA4B,GACA,IAAAurE,EAAAvrE,G
AAA,UAAAwkB,UAAAxkB,EAAA,oBACA,OAAAA,yBCNA,IAAAuzD,EAAMb10D,EAAQ,QAW3B,SAAAYz
D,EAAAhYD,GACA,IAAAmN,EAAA/oB,KAAA23C,SACAZxC,EAAA2uD,EAAA9rC,EAAAnnB,GAEA,OAA
AsE,EAAA,OAAAZD,EAAAsmB,EAAA7iB,GAAA,GAGAvG,EAAAD,QAAAK0D,wBClBA,IAAArsD,EAAGBp
H,EAAQ,QACxBX,EAAWW,EAAQ,QAGnBimD,EAAA7+C,EAAA/H,EAAA,YAEAG,EAAAD,QAAA0mD,qC
CJA,IAAA0mB,EAAA,CAAKB/qE,QAAA,EAAAU8C,QAAA,GAElB3+C,EAAAD,QAAA,WACA,IAAA4+C,EA
CA,uBAAA19C,OAAA,SACAK9C,EAAA19C,OAAA,eACA,IAAM8R,OAAArC,GAaKB,MAAAx7C,GAAY,SA
GpC,QAAAgqE,SAAA1rE,OAAA8N,cACA49D,SAAA1rE,OAAAYwC,gBACAi7B,SAAA1rE,OAAAC,qCCbA,I
AAAozD,EAaKBt0D,EAAQ,QAC1BuzC,EAA0BvzC,EAAQ,QAClCqI,EAaerI,EAAQ,QACvBwF,EAACxF,EA
Q,QACtB6B,EAAe7B,EAAQ,QASvB,SAAA06C,EAAAv5C,GAGA,yBAAAA,EACAA,EAEA,MAAAA,EACAK
H,EAEA,iBAAAIH,EACaqE,EAAArE,GACAoyC,EAAApY,EAAA,GAAAA,EAAA,IACAmzD,EAAAnzD,GA
EAU,EAAAV,GAGA3B,EAAAD,QAAAm7C,wBC9BA,IAAAR,EAAMBl6C,EAAQ,QAG3Bm6C,EAAA,4BAG
Aj4C,EAAAtB,OAAAkB,UAGAC,EAAAG,EAAAH,eAWA,SAAA6qE,EAAAnrE,GACA,IAAAmN,EAAA/oB,
KAAA23C,SACA,GAAA0C,EAAA,CACA,IAAA13C,EAAAgmB,EAAAnnB,GACA,OAAAmB,IAAAu3C,OAA
A73C,EAAAM,EAEA,OAAAb,EAAA1B,KAAAUoB,EAAAnnB,GAAAmN,EAAAnnB,QAAAa,EAGA9C,EA
AD,QAAAQiE,wBC7BA,IAAAvIE,EAAerH,EAAQ,QACvBkG,EAAelG,EAAQ,QACvByvD,EAA2BzvD,EAAQ,
QAErCR,EAAAD,QAAA,SAAAsH,EAAAI,GAEA,GADAI,EAAAR,GACAX,EAAAE,MAAA4B,cAAAhC,EA
A,OAAAI,EACA,IAAA4IE,EAAApD,EAAA3d,EAAAJrC,GACAsc,EAAA0pD,EAAA1pD,QAEA,OADAA,EA
Alc,GACA4IE,EAAAtP,6BCTA/jB,EAAAD,QAAA,SAAA85C,GACA,QAAA/2C,GAAA+2C,EAAA,MAAA1z
B,UAAA,yBAAA0zB,GACA,OAAAA,sCCHA,SAAAYzB,EAAA1/D,EAAAUkB,GACA,QAAAZxB,EAAA,EA
AiBA,EAAAYxB,EAAA3rB,OAAKB9F,IAAA,CACnC,IAAA6ID,EAAAp0B,EAAAZxB,GACA6ID,EAAAJID,WAA
AilD,EAAAJID,aAAA,EACAILD,EAAAr9B,cAAA,EACA,UAAAQ9B,MAAA50B,UAAA,GACAvwB,OAAAC,e
AAAUm,EAAA24C,EAAAtkD,IAAAskD,IAIe,SAAA6hB,EAAA9jE,EAAA+jE,EAAAC,GAGf,OAFAD,GAAAI
F,EAAAhP,EAAAhC,UAAA+IE,GACAC,GAAAGf,EAAAhP,EAAAgkE,GACAhkE,EAbA9D,EAAAQ,EAAA
8tD,EAAA,sBAAAsZ,0BCAA,IAAAjI,EAAsB3+D,EAAQ,QAC9BiyC,EAAMBjyC,EAAQ,QAGB3B,SAAAgzC,E
AAA7xC,EAAAY1C,EAAAC,EAAAC,EAAAJwB,GACA,OAAA1IB,IAAAy1C,IAGA,MAAAz1C,GAAA,MAAA
y1C,IAAA3E,EAAA9wC,KAAA8wC,EAAA2E,GACAZ1C,OAAAY1C,MAEA+nB,EAAAx9D,EAAAY1C,EAAA
C,EAAAC,EAAA9D,EAAAnsB,IAGArN,EAAAD,QAAAYzC,mGCvBAjIC,EAAA,aAEAg/D,EAAA,GACAC,E
AAA,GAEAC,EAAA,CAAoBC,KAAAn/D,EAAA6qB,QAAA7qB,GAEPB,IACA,qBAAA5E,SAAA4jE,EAAA5j
E,QACA,qBAAAH,WAAAgkE,EAAAhkE,UACA,qBAAAU3D,mCACA,qBAAA7gB,cAAAutB,EAAAvtB,aACC

,MAAA/8C,KAED,IAAAyhD,EAAA2oB,EAAArM,WAAA,GACAyM,EAAA/oB,EAAA+K,UACAA,OAAA7sD,IAAA6qE,EAAA,GAAAA,EAEAC,EAAAL,EACAM,EAAAL,EAEAM,EAAAL,EAEAM,IAAAF,EAAA32D,mBAAA22D,EAAAziE,MAAA,oBAAAyiE,EAAAt2D,kBAAA,oBAAA52D,EAAA3iE,cAGA8iE,IAFAre,EAAA11D,QAAA,SAAA01D,EAAA11D,QAAA,YAEA,sBAEAgkE,EAAA,KACAC,EAAA,iBACAC,EAAA,gBACAC,GAR A,WACA,KAEG,MAAAjrE,IACH,UAJA,GAQA,wBACAKrE,EAAAD,EAAApkE,OAAA,iCAUA0kD,GANA,yOAAA1kD,OAAAokE,EAAAzH,EIAAA,SAAAxK,GACA,OAAAA,EAAA,OACC6H,OAAAqkE,EAAA1hE,IAAA,SAAAxK,GACD,WAAAA,KAGA,SAAA4mE,EAAAzkE,GACA,KAAAykE,aAAAzkE,GACA,UAAA6hB,UAA A,uCAIAmoD,EAAA,WACA,SAAAt7B,EAAApI,C,EAAAUkE,GACA,QAAAZxB,EAAA,EAAmBA,EAAAYxB,EAAA3rB,OAAkB9F,IAAA,CACrC,IAAA6ID,EAAAp0B,EAAAZxB,GACA6ID,EAAAJID,WAAAIID,EAAAJID,aAAA,EACAIID,EAAAr9B,cAAA,EACA,UAAaq9B,MAAA50B,UAAA,GACAvwB,OAAAC,eAAAUm,EAAA24C,EAAAtkD,IAAAskD,IAIA,gBAAAJiD,EAAA+jE,EAAAC,GAGA,OAFAD,GAAAr1B,EAAA1uC,EAAAhC,UAAA+IE,GACAC,GAAAt1B,EAAA1uC,EAAAgkE,GACAhkE,GAdA,GAoBAu9C,EAAAZgD,OAAA8xC,QAAA ,SAAAtC,GACA,QAAAIN,EAAA,EAAiBA,EAAAOm,UAAAtG,OAAAsB9F,IAAA,CACvC,IAAAkqB,EAAA9d,UAAApM,GAEA,QAAAUb,KAAA2oB,EACAxpB,OAAAkB,UAAAC,eAAA1B,KAAA+pB,EAAA3oB,KACA2L,EAAA3L,GAAA2oB,EAAA3oB,IAKA,OAAA2L,GAKA2gE,EAAA,WACA,SAAAC,EAAA3kE,EAAAnJ,GACA,IAAA+tE,EAAA,GACAle,GAAA,EACAmB,GAAA,EACAgd,OAAA5rE,EAEA,IACA,QAAA6tD,EAAAge,EAAA9kE,EAAApI,OAAA8N,cAA+CghD,GAAAI,EAAAge,EAAApqE,QAAAsM,MAA+B0/C,GAAA,EAG9E,GAFake,EAAA3oE,KAAA6qD,EAAAhvD,OAEAjB,GAAA+tE,EAAAJoe,SAAA9F,EAAA,MAEK,MAAAOuB,GACL4iC,GAAA,EACAgd,EAAA5/C,EACK,QAACL,KACAYhC,GAAAoe,EAAA,WAAAA,EAAA,YACO,QACP,GAAAJd,EAAA,MAAAgd,GAIA,OAAAD,EAGA,gBAAA5kE,EAAAnJ,GACA,GAAAQn,MAAA/H,QAAA6D,GACA,OAAAA,EACK,GAAApI,OAAA8N,YAAAnO,OAAAYI,GACL,OAAA2kE,EAAA3kE,EAAAnJ,GAEA,UAAAYIB,UAAA,yDAjCA,GAgDayF,EAAAgID,EAAAgB,mBAAA,GAEA,SAAAC,EAAAX1D,GACA,IAAAwiD,EAAAgS,EAAA7D,cAAA,UAAA3wD,EAAA,KAEA,GAAAWiD,EACA,OAAAA,EAAAZmD,aAAAIe,GAIA,SAAAY1D,EAAAX1D,GAIA,WAAAA,GACA,UAAAA,IACA,SAAAA,GACAA,GAGA,GAAAU0D,GAAA,oBAAA,EAAA7D,cAAA,CACA,IAAA7zD,EAAA,2bAEAA,EAAA6/C,QAAA,SAAApR,GACA,IAAAmqB,EAAAR,EAAA3pB,EAAA,GACAvrC,EAAA01D,EAAA,GACA9sE,EAAA8sE,EAAA,GAEaz1D,EAAAw1D,EAAAD,EAAAX1D,SAEAwV,IAAAwW,GAAA,OAAAA,IACAsS,EAAA3pB,GAAAXq,KAKA,IAAAyT,EAAA80B,EA AA,CACAYc,aAAA2P,EACAe,iBAAAd,EACAe,gBAAA,EACAC,YAAA,EACAC,UAAA,EACAC,sBAAA,EACAC,kBAAA,EACAC,oBAAA,EACAC,oBAAA,EACAC,kBAAA,GACC5jD,GAEDmB,EAAAKiD,iBAAAliD,EA AAsiD,kBAAA,GAEA,IAAA9Q,EAAA1c,EAAA,GAAwB90B,GAEXb6gD,EAAAgB,kBAAARq,EAEA,IAAA90D,EAAAmkE,GAAA,GAEAnkE,EAAAUkE,KAAAvkE,EAAAUkE,GAAA,IACAvkE,EAAAUkE,GAAA/yC,SAA AxxB,EAAAUkE,GAAA/yC,OAAA,IACAXxB,EAAAUkE,GAAA5jD,QAAA3gB,EAAAUkE,GAAA5jD,MAAA,IACA3gB,EAAAUkE,GAAAYB,QAAAhmE,EAAAUkE,GAAAYB,MAAA,IAEA,IAAAv/C,EAAAZmB,EAAAUkE,GAEA0B,EAAA,GACAI6B,EAAA,SAAAA,IACAq4B,EAAAJmD,oBAAA,mBAAA4tB,GACAm6B,EAAA,EACAD,EAAA/iE,IAAA,SAAAd,GACA,OAAAA,OAI8jE,GAAA,EAEA5B,IACA4B,GAAA9B,EAAA32D,gBAAA8Q,SAAA,8BAAA9S,KAAA24D,EAAA9ID,YAEA4nD,GAAA9B,EAAAt2D,iBAAA,mBAAAI+B,IAGA,IAOAO6B,EAAA,CACA/3B,KAAA,GACApwC,EAAA,EACAooE,EAAA,EACAC,OAAA,EACAC,OAAA,EACAC,OA AA,GASA,SAAAC,EAAA/kD,GACA,GAAAA,GAAA6iD,EAAA,CAIA,IAAA/iD,EAAA6iD,EAAA3iE,cAAA,SACA8f,EAAA3V,aAAA,mBACA2V,EAAA9S,UAAAgT,EAKA,IAHA,IAAAgID,EAAArC,EAAAziE,KAAA+I,WACAg8D,EAAA,KAEAzvE,EAAAwvE,EAAA1pE,OAAA,EAAUC9F,GAAA,EAAQA,IAAA,CAC/C,IAAA0vE ,EAAAF,EAAAXvE,GACA2vE,GAAAD,EAAAC,SAAA,IAAA1nD,cACA,iBAAA1e,QAAAomE,IAAA,IACAF,EAAAC,GAMA,OAFAvC,EAAAziE,KAAAWrB,aAAA5L,EAAAmID,GAEAJID,GAGA,IAAAoID,EAAA,iEAEA ,SAAAC,IACA,IAAA14B,EAAA,GACA/iC,EAAA,GACA,MAAA+iC,KAAA,EACA/iC,GAAAw7D,EAAA,GA AArIE,KAAAC,SAAA,GAEA,OAAA4G,EAmCA,SAAA07D,EAAA97B,GACA,UAAAA,GAAAvmC,QAAA,cA AwCA,QAAA,eAAwBA,QAAA,cAAuBA,QAAA,aAAsBA,QAAA,aAG7G,SAAAsiE,EAAA9+D,GACA,OAAAv Q,OAAA2C,KAAA4N,GAAA,IAAQcypD,OAAA,SAAAC,EAAAQV,GACrC,OAAArV,GAAAQV,EAAA,MAAA F,EAAA7+D,EAAA++D,IAAA,MACG,IAAA/hE,OAGH,SAAAgIE,EAAA11C,GACA,OAAA75B,OAAA2C,KA AAK3B,GAAA,IAAIcMgC,OAAA,SAAAC,EAAAUv,GACjC,OAAAvV,GAAAUv,EAAA,MAAA31C,EAAA21

C,GAAA,KACG,IAGH,SAAAC,EAAAx3B,GACA,OAAAA,EAAAxB,OAAA+3B,EAAA/3B,MAAAwB,EAAA5
xC,IAAAmoE,EAAAnoE,GAAA4xC,EAAAw2B,IAAAD,EAAAC,GAAAx2B,EAAAy2B,SAAAF,EAAAE,QAA
Az2B,EAAA02B,OAAA12B,EAAA22B,MAGA,SAAAc,EAAAIsB,GACA,IAAAvL,EAAAuL,EAAAvL,UACA0
3B,EAAAAnsB,EAAAmSb,eACAC,EAAAPsB,EAAAosB,UAEAC,EAAA,CACA53B,UAAA,aAAA03B,EAAA,W
AEAG,EAAA,gBAAA73B,EAAA5xC,EAAA,QAAA4xC,EAAAw2B,EAAA,KACAsB,EAAA,SAAA93B,EAAA
xB,KAAA,IAAAwB,EAAA02B,OAAA,UAAA12B,EAAAxB,KAAA,IAAAwB,EAAA22B,OAAA,UACAoB,EA
AA,UAAA/3B,EAAAy2B,OAAA,QACAuB,EAAA,CACAh4B,UAAA63B,EAAA,IAAAC,EAAA,IAAAC,GAEA
p9B,EAAA,CACAqF,UAAA,aAAA23B,EAAA,eAEA,OACAC,QACAI,QACAr9B,QA6BA,IAAAs9B,EAAA,CA
CA7pE,EAAA,EACAooE,EAAA,EACA/3C,MAAA,OACAkH,OAAA,QAGAUyC,EAAA,SAAA3sB,GACA,IAA
A1iC,EAAA0iC,EAAA1iC,SACAvQ,EAAAIzC,EAAAJzC,WACA6/D,EAAA5sB,EAAA4sB,KACAzT,EAAAnZ,
EAAAmZ,KACA1kB,EAAAuL,EAAAvL,UACAo4B,EAAAD,EAAA15C,MACA45C,EAAAF,EAAA73B,KACA
g4B,EAAA5T,EAAAJmC,MACA85C,EAAA7T,EAAApkB,KAGAk4B,EAAAF,EAAA,CAA+Bz3B,YAAA03B,e
AAAY,EAAAX,UAAAS,IAE/BK,EAAA,CACA7uE,IAAA,OACA0O,WAAAkWc,EAAA,GAA2ByvB,EAAA,C
AC3BS,KAAA,WAGAC,EAAA,CACA/uE,IAAA,IACA0O,WAAAkWc,EAAA,GAA2BgwB,EAAAR,OAC3Bnv
D,SAAA,EAAGBjf,IAAA,OAAA0O,WAAAkWc,EAAA,GAAQc6vB,EAAA//D,WAAAKgE,EAAA79B,KAAA,C
AAoC+9B,KAAA,aAEzFE,EAAA,CACAhvE,IAAA,IACA0O,WAAAkWc,EAAA,GAA2BgwB,EAAAZ,OAC3B/
uD,SAAA,CAA8vD,IAEAE,EAAA,QAAA3B,IACA4B,EAAA,QAAA5B,IACA6B,EAAA,CACAnvE,IAAA,OA
CA0O,WAAAkWc,EAAA,GAA2ByvB,EAAA,CAC3Bx8D,GAAAo9D,EACAG,UAAA,iBACAC,iBAAA,mBAE
ApwD,SAAA,CAA4vD,EAAAG,IAEAM,EAAA,CACAtvE,IAAA,OACAif,SAAA,EAAGBjf,IAAA,WAAA0O,
WAAA,CAA+BmD,GAAaq9D,GAAajwD,SAAA,CAA0vD,IAAwBQ,IAKpF,OAFAlwD,EAAAPc,KAAAYsE,
EAAA,CAAuBtvE,IAAA,OAAA0O,WAAAkWc,EAAA,CAAoCkwB,KAAA,eAAAS,YAAA,QAAAL,EAAA,IA
AApU,KAAA,QAAAmU,EAAA,KAA0FZ,KAERJ,CACApvD,WACAvQ,eAIA8gE,EAAA,SAAA7tB,GACA,IAA
A1iC,EAAA0iC,EAAA1iC,SACAvQ,EAAAIzC,EAAAJzC,WACA6/D,EAAA5sB,EAAA4sB,KACAn4B,EAAAu
L,EAAAvL,UACApe,EAAA2pB,EAAA3pB,OEAy3C,EAAA/B,EAAA11C,GAMA,GAJAY3C,EAAAlsE,OAAA
,IACAmL,EAAA,SAAA+gE,GAGA7B,EAAAx3B,GAAA,CACA,IAAAw4B,EAAAF,EAAA,CAAiCz3B,YAAA0
3B,eAAAS,EAAA15C,MAAAk5C,UAAAQ,EAAA15C,QACjC5V,EAAAPc,KAAA,CACA7C,IAAA,IACA0O,W
AAAkWc,EAAA,GAA6BgwB,EAAAZ,OAC7B/uD,SAAA,EACAjf,IAAA,IACA0O,WAAAkWc,EAAA,GAA+B
gwB,EAAAR,OAC/BnvD,SAAA,EACAjf,IAAAuuE,EAAA73B,KAAA12C,IACAif,SAAAsvD,EAAA73B,KAAA
z3B,SACAvQ,WAAAkWc,EAAA,GAAiC2vB,EAAA73B,KAAAhoc,WAAAKgE,EAAA79B,iBAKjC9xB,EAAA
pc,KAAA0rE,EAAA73B,MAGA,OACAz3B,WACAvQ,eAIAghE,EAAA,SAAA/tB,GACA,IAAA1iC,EAAA0iC,E
AAA1iC,SACAsvD,EAAA5sB,EAAA4sB,KACAzT,EAAAnZ,EAAAmZ,KACAPsD,EAAAIzC,EAAAJzC,WAC
AspB,EAAA2pB,EAAA3pB,OACAoe,EAAAuL,EAAAvL,UAEA,GAAAw3B,EAAAxB,IAAAm4B,EAAAOB,Q
AAA7U,EAAA6U,MAAA,CACA,IAAA96C,EAAA05C,EAAA15C,MACAkH,EAAAwYc,EAAAXyC,OAEAv4B
,EAAA,CACAgB,EAAaqwB,EAAAKH,EAAA,EACA6wC,EAAA,IAEAI+D,EAAA,SAAAg/D,EAAA9uB,EAAA
,GAAgD5mB,EAAA,CACHd43C,mBAAAPsE,EAAAgB,EAAA4xC,EAAA5xC,EAAA,UAAAhB,EAAOpE,EA
AAx2B,EAAAw2B,EAAA,YAIA,QACA5sE,IAAA,MACA0O,aACAUq,cAIA4wD,EAAA,SAAAluB,GACA,IAA
A3nB,EAAA2nB,EAAA3nB,OACAsc,EAAAQl,EAAArL,SACAr3B,EAAA0iC,EAAA1iC,SACAvQ,EAAAIzC,E
AAAJzC,WACAgTc,EAAAIg,EAAAJG,OAEA7pC,GAAA,IAAA6pC,EAAA1hB,EAAA,IAAAshC,EAAAD,aAA
A,IAAA/kB,EAAAOF,EAEA,QACA17C,IAAA,MACA0O,WAAA,CACAqZ,MAAA,kBAEA9I,SAAA,EACAjf,I
AAA,SACA0O,WAAAkWc,EAAA,GAA6BlwC,EAAA,CAAemD,OAC5CoN,gBAKA,SAAA6wD,EAAA5jC,GA
CA,IAAA6jC,EAAA7jC,EAAA8jC,MACAzB,EAAAwB,EAAAxB,KACAzT,EAAAIv,EAAAJv,KACA9gC,EAA
AkS,EAAAls,OACAsc,EAAAPK,EAAAoK,SACAF,EAAAIK,EAAAKK,UACAsF,EAAAXP,EAAAWP,OACA+I,
EAAAvY,EAAAUy,MACAvsB,EAAAgU,EAAAhU,MACA+3C,EAAA/jC,EAAAgkC,UACAA,OAAArwE,IAA
AowE,KAETuB,EAAAmZ,EAAA6U,MAAA7U,EAAAYT,EACA15C,EAAA8sB,EAAA9sB,MACAkH,EAAA4I
B,EAAA5IB,OEAo0C,EAAA,QAAAnI,KAAAOtB,KAAAvD,EAAAKH,EAAA,IACAq0C,EAAA,CAA9U,E
AAAYQ,iBAAAz1B,EAAAgIb,EAAAD,aAAA,IAAA/kB,EAAA,GAAA65B,GAAA7D,OAAA,SAAA9W,GAC
A,WAAAO6B,EAAA2I,QAAA75B,QAAAIJ,KACGiJ,OAAAmxB,EAAA2I,SAAAvuB,KAAA,KAEH0N,EAAA,
CACAF,SAAA,GACAvQ,WAAAkWc,EAAA,GAA2B1mB,EAAAXpB,WAAA,CAC3B2hE,cAAAr2C,EACAs2C,

YAAAh6B,EACA3V,MAAAyvC,EACAG,KAAA,MACAC,MAAA,6BACAC,QAAA,OAAA57C,EAAA,IAAAk
H,KAIAm0C,IACAlwD,EAAAtR,WAAAw8D,GAAA,IAGAzMB,GAAAzkC,EAAAf,SAAAPc,KAAA,CAAoC7C
,IAAA,QAAA0O,WAAA,CAA4BmD,GAAAmO,EAAAtR,WAAA,6BAAA4+D,KAAyEruD,SAAA,CAAaw1C,K
AEzI,IAAA9rC,EAAAIMC,EAAA,GAAwB5+B,EAAA,CACxBga,SACAsc,WACai4B,OACazT,OACA1kB,YA
CAsF,SACA1jB,OAAAE,EAAAF,SAGA8zC,EAAAhR,EAAA6U,OAAApB,EAAAOB,MAAArB,EAAA31D,GA
AA62D,EAAA72D,GACAsG,EAAA6sD,EAAA7sD,SACAvQ,EAAAO9D,EAAAp9D,WAKA,OAHAiK,EAAAsG
,WACAtG,EAAAJK,aAEAGtC,EACAm0B,EAAA13D,GAEA+2D,EAAA/2D,GakFA,IAAA+3D,EAAA,aAwBAC,
GAvBArV,EAAAgR,oBAAAzB,KAAAJ,MAAAI,EAAA10C,QAuBA,SAAAnwB,EAAA4qE,GACA,gBAAA1iE,
EAAAC,EAAArQ,EAAAC,GACA,OAAAI,EAAApI,KAAAgzE,EAAA1iE,EAAAC,EAAArQ,EAAAC,MAMBA
o6D,GAAA,SAAA0Y,EAAAJoe,EAAAKoe,EAAAF,GACA,IAGAnzE,EAAAUb,EAAAmB,EAHAW,EAAA3C,
OAAA2C,KAAA+vE,GACAttE,EAAAzC,EAAAYC,OACA+I,OAAAzM,IAAA+wE,EAAAD,EAAA/nE,EAAAgO
E,GAAAhOE,EAYA,SATA/I,IAAAIxE,GACArzE,EAAA,EACA0C,EAAA0wE,EAAA/vE,EAAA,MAGArD,EA
A,EACA0C,EAAA2wE,GAGQrzE,EAAA8F,EAAY9F,IACpBuB,EAAA8B,EAAArD,GACA0C,EAAAmM,EA
AnM,EAAA0wE,EAAA7xE,KAAA6xE,GAGA,OAAA1wE,GAGA4wE,GAAA9jD,EAAA+K,OACAw0C,GAAA
v/C,EAAAU/C,MAOAwE,GAAA,WACA,IAAAC,EAAA,SAAAC,GACA,OAAA/Y,GAAA4Y,GAAA,SAAA7yE,
EAAA6pB,EAAAI,S,GAEA,OADA97B,EAAA87B,GAAAm+B,GAAApwC,EAAAmP,D,EAAA,IACAhzE,GACK,
KAGL+yE,EAAA,SAAA7Y,EAAA1hB,EAAAJ,GAGA,OAFa8hB,EAAA1hB,EAAA,IAAAJ,EAEa8hB,IAGA6
Y,EAAA,SAAA7Y,EAAA1hB,EAAAJ,GACA,IAAAC,EAAAG,EAAA,GAQA,ONAA0hB,EAAA9hB,KAEC,E
AAAwc,QAAA,SAAAOe,GACA/Y,EAAA+Y,GAAA76B,IAGA8hB,IAGA,IAAAgZ,EAAA,QAAAL,GAEA5Y,G
AAAqU,GAAA,SAAApU,EAAAIz,GACA,IAAAC,EAAAD,EAAA,GACAr3C,EAAAq3C,EAAA,GACA/6B,EA
AA+6B,EAAA,GAQA,MANA,QAAAr3C,GAAAo3C,IACAp3C,EAAA,OAGAO+B,EAAAKZ,GAAA,CAAoBt3C
,SAAAsc,YAEpB8hB,GACG,KAGH4Y,KAcA/jD,EAAA+K,OA0BA,SAAAU5C,GAAAC,EAAAx3C,EAAAsc,G
ACA,GAAAK7B,KAAAx3C,IAAAw3C,EAAAx3C,GAAAsc,GACA,OACAtc,SACAsc,WACAI,KAAA86B,EA
Ax3C,GAAAsc,IAKA,SAAAm7B,GAAAC,GACA,IAAA1xE,EAAA0xE,EAAA1xE,IACA2xE,EAAAD,EAAAhj
E,WACAA,OAAA7O,IAAA8xE,EAAA,GAA2DA,EAC3DC,EAAAF,EAAazyD,SACAA,OAAApf,IAAA+xE,EA
AA,GAAAA,EAGA,wBAAAF,EACAnE,EAAAmE,GAEA,IAAA1xE,EAAA,IAAAwtE,EAAA9+D,GAAA,IAAA
uQ,EAAAvV,IAAA+nE,IAAAn/D,KAAA,SAAAtS,EAAA,IA2WA,SAAA6xE,GAAAzME,GACAhO,KAAAY,K
AAA,cACAZ,KAAAmnB,QAAAnZ,GAAA,mBACAhO,KAAAgNB,OAAA,IAAA3d,OAAA2d,MAGAYtD,GAA
AxyE,UAAAIb,OAAAY,OAAA0H,MAAApH,WACAwY,E,GAAAxY,E,UAAA+G,YAAAYrE,GAEA,IAAAC,GA
AA,CAAYhD,KAAA,gBACZiD,GAAA,CACAC,cAAA,MACAC,YAAA,aACAC,IAAA,MAQAC,IAJAvzB,EA
A,GAAyBkzB,GAAA,CACzB/zE,EAAA,q4CAGA6gD,EAAA,GAAiCmzB,GAAA,CACjCtE,cAAA,aAIA7uB,EA
AA,GAAyBkzB,GAAA,CACzBM,GAAA,MACAC,GAAA,MACA9zE,EAAA,OAECqgD,EAAA,GAAwCmzB,G
AAA,CAAmBtE,cAAA,IAAAIrE,OAAA,uBAAYDq8C,EAAA,GAAwCuzB,GAAA,CAAoB5vE,OAAA,iBAI9Lq8
C,EAAA,GAAyBkzB,GAAA,CACzBp5C,QAAA,IACA36B,EAAA,ySAEC6gD,EAAA,GAAwCuzB,GAAA,CAA
oB5vE,OAAA,iBAIEq8C,EAAA,GAAyBkzB,GAAA,CACzBp5C,QAAA,IACA36B,EAAA,gJAEc6gD,EAAA,G
AAwCuzB,GAAA,CAAoB5vE,OAAA,iBAK1E0qB,EAAA+K,OA2PA,IAAAs6C,GAAA,05OAEArqD,GAAA,W
ACA,IAAAsqD,EAAAvH,EACAWh,EAAvH,EACAWh,EAAAnX,EAAAD,aACaQX,EAAApX,EAAAYQ,iBA
CAvsE,EAAA8yE,GAEA,GAAAG,IAAAF,GAAAG,IAAAF,EAAA,CACA,IAAAG,EAAA,IAAA9jE,OAAA,MA
AA0jE,EAAA,WACAK,EAAA,IAAA/jE,OAAA,MAAA2jE,EAAA,KAEAHzE,IAAA0L,QAAAYnE,EAAA,IAAA
F,EAAA,KAAAvnE,QAAA0nE,EAAA,IAAAF,GAGA,OAAAlzE,GAGA,SAAAvC,GAAA+8B,EAAAg2C,GAC
A,IAAA6C,EAAA10E,OAAA2C,KAAAKvE,GAAA7X,OAAA,SAAAC,EAAA9hB,GACA,IAAAI,EAAAs5B,EA
AA15B,GACAnc,IAAAuc,OAoA,OALAvC,EACAI+B,EAAA1hB,EAAAJ,UAAAI,OAEOhB,EAAA9hB,GAAA
I,EAEOhB,GACG,IAEH,oBAAAnrC,EAAA9F,MAAA2rD,QACA7ID,EAAA9F,MAAA2rD,QAAA94C,EAAA6
4C,GAEA5ID,EAAA+K,OAAAgC,GAAA4kB,EAAA,GAA0C3xB,EAAA+K,OAAAgC,IAAA,GAAgC64C,GAS1
E,QAAA74C,GACA/8B,GAAA,KAAA+yE,GAIA,IAAA+C,GAAA,WACA,SAAAA,IACAtNB,EAAArUD,KAAA
21E,GAEA31E,KAAA41E,YAAA,GA6CA,OA1CA3H,EAAA0H,EAAA,EACA/zE,IAAA,MACAN,MAAA,WAG
A,IAFA,IAAAqkD,EAAA3ID,KAEO7D,EAAA3uD,UAAAtG,OAAAYvE,EAAAlOE,MAAA0tD,GAAAE,EAAA
,EAA4EA,EAAAF,EAAAE,IACzFsa,EAAAta,GAAA7uD,UAAA6uD,GAGA,IAAAua,EAAAD,EAAA7a,OAAA/

6D,KAAA81E,iBAAA,IAEA/0E,OAAA2C,KAAAmyE,GAAAlgB,QAAA,SAAA/zD,GACA+jD,EAAAiwB,YAA
Ah0E,GAAA4/C,EAAA,GAA4CmE,EAAAiwB,YAAAh0E,IAAA,GAA8Bi0E,EAAAj0E,IAC1E/B,GAAA+B,EA
AAi0E,EAAAj0E,IACAgY,E,SAGG,CACHyE,IAAA,QACAN,MAAA,WACAtB,KAAA41E,YAAA,KAEG,CAC
Hh0E,IAAA,mBACAN,MAAA,SAAAU0E,EAAAx8B,GACA,IAAAo8B,EAAAp8B,EAAAzc,QAAAYc,EAAA
H,UAAAG,EAAAC,KAAA,CAAsFzM,EAAAwM,GAAgBA,EActG,OAZAt4C,OAAA2C,KAAA+xE,GAAAnpE,IA
AA,SAAA1K,GACA,IAAAm0E,EAAAN,EAAA7zE,GACAg7B,EAAAm5C,EAAAn5C,OACAsc,EAAA68B,EA
AA78B,SACAI,EAAAy8B,EAAAz8B,KAGAu8B,EAAAj5C,KAAAi5C,EAAAj5C,GAAA,IAEAi5C,EAAAj5C,G
AAAsc,GAAAI,IAGAu8B,MAGAF,EAjDA,GAoDA,SAAAK,GAAA18B,GACA,IAAA7hB,EAAA6hB,EAAA,G
ACA3a,EAAA2a,EAAA,GACA28B,EAAA38B,EAAA5vC,MAAA,GAEA,OACA6oE,OAAA,EACA96C,QACAK
H,SACA2a,KAAA,CAAW12C,IAAA,OAAA00,WAAA,CAA2BogE,KAAA,eAAAwE,EAAA1E,EAAA,MAItC
,SAAAC,KACAhY,EAAA2Q,aAAAsH,KACAvG,EAAA/kD,MACAsrD,IAAA,GAIA,SAAAC,GAAAn9D,EAAA
o9D,GAuBA,OAtBat1E,OAAAC,eAAAIY,EAAA,YACA/X,IAAAm1E,IAGAt1E,OAAAC,eAAAIY,EAAA,QAC
A/X,IAAA,WACA,OAAA+X,EAAA6kD,SAAAxXD,IAAA,SAAAwE,GACA,OAAAUjE,GAAAvjE,QAKA/P,OA
AAC,eAAAIY,EAAA,QACA/X,IAAA,WACA,GAAAwS,EAAA,CAEA,IAAAx1C,EAAA1C,EAAA3iE,cAAA,
OAEA,OADAqtB,EAAArgB,UAAAOB,EAAA0c,KACAuC,EAAArW,aAIA5I,EAGA,SAAaq9D,GAAAxnC,GA
CA,IAAAynC,EAAAZnC,EAAAI5,OACAA,OAAAn6B,IAAA8zE,EAAA,KAAAA,EACAr9B,EAAApK,EAAAo
K,SAGA,GAAAA,EAEA,OAAAI7B,GAAAgC,GAAAZ,YAAAh5C,EAAAsc,IAAAi7B,GAAAtkD,EAAA+K,OA
AAgC,EAAAsc,GAGA,SAAAU9B,GAAAvyE,GACA,gBAAAwY,E,GACA,IAAA5nC,EAAArIc,UAAAtG,OAAA
,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MAEAkqE,GAAAD,GAAA,IAAmDp9B,KAAAO9B,EAAAJ,GAA
AI,GAAA,IAEnDhZ,EAAA5uB,EAAA4uB,KAOA,OAJAA,IACAA,MAAA,IAAwBpkB,KAAAokB,EAAA4Y,G
AAA5Y,GAAA,KAGxBx5D,EAAAYyE,EAAAn1B,EAAA,GAA2C1S,EAAA,CAAW4uB,WAItd,IAAA8Y,GAA
A,IAAAb,GASAQ,IAAA,EAIeAM,GAAA,SAAAE,GACA,IAAA7nC,EAAArIc,UAAAtG,OAAA,QAAA1D,IAA
AgK,UAAA,GAAAA,UAAA,MACAmqE,EAAA9nC,EAAAKK,UACAA,OAAAv2C,IAAAm0E,EAAArH,EAAA
qH,EACAC,EAAA/nC,EAAAwP,OACAA,OAAA77C,IAAAo0E,KACAC,EAAAhOC,EAAA4uB,KACAA,OAAA
j7D,IAAAq0E,EAAA,KAAAA,EACAC,EAAJoc,EAAAUy,MACAA,OAAA5kD,IAAAs0E,EAAA,KAAAA,EA
CAC,EAAAlOC,EAAArL,QACAA,OAAAhhC,IAAAu0E,EAAA,GAAAA,EACAC,EAAAnOC,EAAAx9B,WACA
A,OAAA7O,IAAAw0E,EAAA,GAAwDA,EACxDC,EAAApOC,EAAAIU,OACAA,OAAAn4B,IAAAy0E,EAAA,
GAAgDA,EAGhD,GAAAP,EAAA,CAEA,IAAA/5C,EAAA+5C,EAAA/5C,OACAsc,EAAAy9B,EAAAz9B,SAC
AI,EAAAq9B,EAAAr9B,KAGA,OAAA88B,GAAA50B,EAAA,CAA6Bn3C,KAAA,QAAessE,GAAA,WAW5C,O
AVAT,KAEAhY,EAAA4Q,WACAZnB,EACA/1C,EAAA,mBAAA4sD,EAAAYQ,iBAAA,UAAAUb,IAEA5+D,E
AAA,uBAIAohE,EAAA,CACAE,MAAA,CACAZB,KAAA6E,GAAA18B,GACAokB,OAAAsY,GAAAtY,EAAAp
kB,MAAA,CAA4Ci5B,OAAA,EAAA96C,MAAA,KAAAKH,OAAA,KAAA2a,KAAA,KAe5C1c,SACAsc,WACA
F,UAAAwI,EAAA,GAA4B+tB,EAAAv2B,GAC5BsF,SACA+I,QACAvsB,MAAA,CACAxpB,aACAspB,SACA6I
,yDC9xDe66B,eAAf,sBCDA,IAAAwJ,EAAA,iBAGAgP,EAAA,mBAUA,SAAArhB,EAAAx0D,EAAA6E,GACA,
IAAAkE,SAAA/I,EAGA,OFA6E,EAAA,MAAAA,EAAA2hE,EAAA3hE,IAEAA,IACA,UAAAKe,GACA,UAA
AA,GAAA8sE,EAAAtiE,KAAAvT,KACAA,GAAA,GAAAA,EAAA,MAAAA,EAAA6E,EAGAxG,EAAAD,QA
AAo2D,wBCxBA,IAAAmO,EAAAsB9jE,EAAQ,QAC9Bi3E,EAAej3E,EAAQ,QAUVBuI,EAAA0uE,EAAAnT,GA
EAtkE,EAAAD,QAAAgJ,wBCXA,IAAAkpC,EAAgBzxC,EAAQ,QACxByoD,EAAezOD,EAAQ,QACvBk3E,EA
AsBi3E,EAAQ,QAC9BR,EAAAD,QAAA,SAAA43E,GACA,gBAAAC,EAAA3hE,EAAA4hE,GACA,IAGAI2E,E
AHAIH,EAAApC,EAAA2IC,GACApXE,EAAAYiD,EAAArgD,EAAApC,QACAD,EAAAmxE,EAAAG,EAAArx
E,GAIA,GAAAmxE,GAAA1hE,MAAA,MAAAzP,EAAAD,EAGA,GAFa5E,EAAAIH,EAAArC,KAEa5E,KAA
A,cAEK,KAAy6E,EAAAD,EAAeA,IAAA,IAAAoxE,GAAApXE,KAAaqC,IACChA,EAAArC,KAAA0P,EAAA,
OAAA0hE,GAAApXE,GAAA,EACK,OAAAOxE,IAAA,uCCnBLv2E,OAAAC,eAAAtB,EAAA,cAA8C4B,OAAA
,IAC9C,IAAAs7B,EAAA,MACAsc,EAAA,YACAZhB,EAAA,IACAKH,EAAA,IACAWa,EAAA,GACAvxC,EA
A,OACAwxC,EAAA,2cAEA15C,EAAA25C,WAAA,CACAZc,SACAsc,WACAI,KAAA,CACA7hB,EACAKH,EA
CAwa,EACAvxC,EACAwxC,IAGA15C,EAAA+3E,WAAA/3E,EAAA25C,WACA35C,EAAAK9B,SACAI9B,EA
AAw5C,WACAx5C,EAAA+3B,QACA/3B,EAAAI/B,SACAJ/B,EAAAY5C,YACAZ5C,EAAAKI,UACAI,EAAA0
5C,kCCpBA,SAAaqB,EAAAluD,EAAA3T,GACA,OAAA2T,EAAAUg,IAAAla,GAGAJc,EAAAD,QAAA+jE,

wBCZA,IAAAAnO,EAAkbn1D,EAAQ,QAC1By3C,EAaez3C,EAAQ,QACvB06C,EAAMb16C,EAAQ,QAC3Boy
D,EAAiBpyD,EAAQ,QACzBwF,EAACxF,EAAQ,QAuCTb,SAAA46D,EAAAx1C,EAAA4kB,EAAAqY,GACA,IA
AA5pD,EAAAjD,EAAA4vB,GAAA+/B,EAAA/C,EACAE,EAAAhmD,UAAAtG,OAAA,EAEA,OAAAyC,EAAA
2sB,EAAAsIB,EAAAV,EAAA,GAAAqY,EAAAC,EAAA7a,GAGAj4C,EAAAD,QAAAq7D,qCCjDA,IAAAr0D,
EAAavG,EAAQ,QACrB2b,EAAU3b,EAAQ,QACIBw5C,EAAUx5C,EAAQ,QACIBu3E,EAAwBv3E,EAAQ,QAC
hC0xC,EAAkB1xC,EAAQ,QAC1B83C,EAAy93C,EAAQ,QACpBw3E,EAAWx3E,EAAQ,QAAGb8xC,EACnCF,
EAAW5xC,EAAQ,QAAGb8xC,EACnCQ,EAAStyC,EAAQ,QAAC8xC,EAC/B21C,EAAyZ3E,EAAQ,QAAGBmO,
KACpCupE,EAAA,SACAC,EAAApXE,EAAAmxE,GACA9zE,EAAA+zE,EACApzE,EAAOzE,EAAA71E,UAE
A81E,EAAAp+B,EAAqBx5C,EAAQ,OAARA,CAA0BuE,KAAAmzE,EAC/CG,EAAA,SAAA9kE,OAAAJR,UAG
Ag2E,EAAA,SAAAthE,GACA,IAAA6iC,EAAA3H,EAAAI7B,GAAA,GACA,oBAAA6iC,KAAArzC,OAAA,GA
CAqzC,EAAAw+B,EAAAx+B,EAAAlrC,OAAAspE,EAAAp+B,EAAA,GACA,IACA0+B,EAAAC,EAAAC,EAD
A1rE,EAAA8sC,EAAAhmC,WAAA,GAEA,QAAA9G,GAAA,KAAAA,GAEA,GADAwrE,EAAA1+B,EAAAhm
C,WAAA,GACA,KAAA0kE,GAAA,MAAAA,EAAA,OAAAG,SACK,QAAA3rE,EAAA,CACL,OAAA8sC,EAA
AhmC,WAAA,IACA,gBAAA2kE,EAAA,EAAoCC,EAAA,GAAC,MACID,iBAAAD,EAAA,EAAqCC,EAAA,GA
Ac,MACnD,eAAA5+B,EAEA,QAAA/uC,EAAA6tE,EAAA9+B,EAAA9vC,MAAA,GAAArJ,EAAA,EAAAC,EA
AAg4E,EAAAnyE,OAaOe9F,EAAAC,EAAOD,IAI3E,GAHAoK,EAAA6tE,EAAA9kE,WAAAnT,GAGAoK,EA
AA,IAAAA,EAAA2tE,EAAA,OAAAC,IACO,OAAAh1C,SAAAI1C,EAAAH,IAEJ,OAAA3+B,GAGH,IAAAs+B,
EAAA,UAAAA,EAAA,QAAAA,EAAA,SACAA,EAAA,SAAAx2E,GACA,IAAAk4C,EAAA/sC,UAAAtG,OAA
A,IAAA7E,EACAmG,EAAAzH,KACA,OAAAYh,aAAAqwE,IAEAC,EAAA9/B,EAAA,WAA0CvzC,EAAAmyC
,QAAAr2C,KAAAIh,KAA4BkyC,EAAAlYc,IAAAowE,GACtEH,EAAA,IAAA3zE,EAAAk0E,EAAAz+B,IAAA/
xC,EAAaqwE,GAAAG,EAAAz+B,IAEA,QAMA53C,EANA8B,EAAkBvD,EAAQ,QAAGBw3E,EAAA5zE,GAA
A,6KAM1CoL,MAAA,KAAArC,EAAA,EAA2BpJ,EAAAYc,OAAA2G,EAAiBA,IAC5CgP,EAAA/X,EAAAnC,E
AAA8B,EAAaOj,MAAAgP,EAAAg8D,EAAAI2E,IACA6wC,EAAaq1C,EAAAI2E,EAAAmwC,EAAAhuC,EAA
AnC,IAGAk2E,EAAA71E,UAAAYc,EACAA,EAAAsE,YAAA8uE,EACE33E,EAAQ,OAARA,CAAqBuG,EAAA
mxE,EAAAC,iDCnEvBn4E,EAAAD,QAAiBS,EAAQ,8BCAzBR,EAAAD,SAAkBS,EAAQ,UAAsBA,EAAQ,OA
ARA,CAAkB,WACIE,OAAuG,GAAvGY,OAAAC,eAA+Bb,EAAQ,OAARA,CAAuB,YAAgBe,IAAA,WAAmB,
YAAc4P,0BCDvG,IAAAo4C,EAAkB/oD,EAAQ,QAC1Bi1D,EAAkBj1D,EAAQ,QAC1BwI,EAaexI,EAAQ,QAC
vB26C,EAAqB36C,EAAQ,QA+B7Bo4E,EAAA5vE,EAAA,SAAA4sB,EAAA8/B,GACA,SAAA9/B,EACA,SAEA
,IAAApVb,EAAAkVd,EAAAlvD,OAMA,OALAA,EAAA,GAAA20C,EAAAv1B,EAAA8/B,EAAA,GAAAA,EAA
A,IACAA,EAAA,GACGlVd,EAAA,GAAA20C,EAAAua,EAAA,GAAAA,EAAA,GAAAA,EAAA,MACHA,EAA
A,CAAAA,EAAA,KAEAD,EAAA7/B,EAAA2zB,EAAAmM,EAAA,SAGA11D,EAAAD,QAAA64E,wBC/CA,IA
AAhxE,EAAGbPh,EAAQ,QACxBX,EAAWW,EAAQ,QAGnBmmD,EAAA+/C,EAAA/H,EAAA,OAEAG,EAAA
D,QAAA4mD,sBCNA,IAAAkyB,EAGAA,EAAA,WACA,OAAAx4E,KADA,GAIA,IAEAw4E,KAAApjC,SAAA,
cAAAA,KAAA,EAAaqjC,MAAA,QACC,MAAA31E,GAED,kBAAAwG,SAAAkV,EAAAlvE,QA0A3J,EAAA
D,QAAA84E,sBCnBA,IAAAjE,EAAA,EACAIkE,EAAA9qE,KAAAC,SACAI0,EAAAD,QAAA,SAAAkC,GAC
A,gBAAA+H,YAAAIH,IAAAb,EAAA,GAAAA,EAAA,QAAA6S,EAAAIkE,GAAAn2E,SAAA,yCCFA,IAAAo2
E,EAAuBx4E,EAAQ,QAC/Bo9B,EAAWp9B,EAAQ,QACnBiD,EAAgBjD,EAAQ,QACxByxC,EAAgBzxC,EAA
Q,QAMxBR,EAAAD,QAAiBS,EAAQ,OAARA,CAAwBuN,MAAA,iBAAAkR,EAAAn0E,GACzCzE,KAAAwID
,GAAA5Q,EAAagnC,GACA54E,KAAAsuE,GAAA,EACAtuE,KAAA64E,GAAAp0E,GAEC,WACD,IAAA8D,E
AAAvI,KAAAwID,GACA/9C,EAAAzE,KAAA64E,GACA3yE,EAAAIg,KAAAsuE,KACA,OAAA/IE,GAAArC,
GAAAgC,EAAApC,QACAnG,KAAAwID,QAAA//C,EACA86B,EAAA,IAEAA,EAAA,UAAA94B,EAAAYB,EA
CA,UAAAzB,EAAA8D,EAAArC,GACA,CAAAA,EAAAgC,EAAArC,MACC,UAGD9C,EAAA01E,UAAA11E,E
AAAsK,MAEairE,EAAA,QACAA,EAAA,UACAA,EAAA,iCCjCA,IAAA9L,EAae1sE,EAAQ,QAUVb,SAAq4
C,EAAAI3C,EAAAY1C,GACA,GAAAz1C,IAAAy1C,EAAA,CACA,IAAAgiC,OAAAt2E,IAAAnB,EACA03E,E
AAA,OAAA13E,EACA23E,EAAA33E,MACA43E,EAAArM,EAAAvrE,GAEA63E,OAAA12E,IAAAs0C,EACA
qiC,EAAA,OAAArIC,EACAsIC,EAAAtIC,MACAuiC,EAAAzM,EAAA91B,GAEA,IAAAqiC,IAAAE,IAAAJ,GA
AA53E,EAAAY1C,GACAmiC,GAAAC,GAAAE,IAAAD,IAAAE,GACAN,GAAAG,GAAAE,IACAN,GAAAM,I
ACAJ,EACA,SAEA,IAAAD,IAAAE,IAAAI,GAAAh4E,EAAAY1C,GACAuIC,GAAAP,GAAAE,IAAAD,IAAAE,

GACAE,GAAAL,GAAAE,IACAE,GAAAF,IACAI,EACA,SAGA,SAGA15E,EAAAD,QAAA84C,wBCxCA,IAA
A7rC,EAASxM,EAAQ,QUUjB,SAAA00D,EAAA5uD,EAAArE,GACA,IAAAuE,EAAAF,EAAAE,OACA,MAA
AA,IACA,GAAAwG,EAAA1G,EAAAE,GAAA,GAAAvE,GACA,OAAAuE,EAGA,SAGAxG,EAAAD,QAAAml
D,qCCpBA10D,EAAAgB,EAAAstD,GAAAtuD,EAAAQ,EAAA8tD,EAAA,2BAAAyP,KAAA/9D,EAAAQ,EAA
A8tD,EAAA,yBAAAnV,KAAAn5C,EAAAQ,EAAA8tD,EAAA,2BAAA4P,KAAA1+D,EAAAQ,EAAA8tD,EAA
A,0BAAA8qB,KAAAp5E,EAAAQ,EAAA8tD,EAAA,yBAAA3jD,KAAA3K,EAAAQ,EAAA8tD,EAAA,4BAAA
+nB,KAAAr2E,EAAAQ,EAAA8tD,EAAA,wBAAA+qB,KAAAr5E,EAAAQ,EAAA8tD,EAAA,0BAAAjlC,KAA
ArpB,EAAAQ,EAAA8tD,EAAA,uCAAA6nB;;;;;AAIA,IAAPoE,EAAA,aAEAg/D,EAAA,GACAC,EAAA,GAC
AsM,EAAA,KACArM,EAAA,CAAoBC,KAAAn/D,EAAA6qB,QAAA7qB,GAEPB,IACA,qBAAA5E,SAAA4jE,E
AAA5jE,QACA,qBAAAH,WAAAgkE,EAAAhkE,UACA,qBAAAU3D,mBAAA+Y,EAAA/Y,kBACA,qBAAA7g
B,cAAAutB,EAAAvtB,aACC,MAAA/8C,KAED,IAAAyhD,EAAA2oB,EAAArM,WAAA,GACAYM,EAAA/oB,E
AAA+K,UACAA,OAAA7sD,IAAA6qE,EAAA,GAAAA,EAEAC,EAAAL,EACAM,EAAAL,EACAUm,EAAAD,
EACAhM,EAAAL,EACAUm,IAAPm,EAAApkE,SACAUkE,IAAAF,EAAA32D,mBAAA22D,EAAAZiE,MAAA
,oBAAAYiE,EAAAt2D,kBAAA,oBAAAs2D,EAAA3iE,cACA+uE,GAAAtqB,EAAA1ID,QAAA,UAAA0ID,EAA
A1ID,QAAA,YAEA+jE,EAAA,qBACAKM,EAAA,GACAJM,EAAA,KACAC,EAAA,iBACAC,EAAA,gBACAgM
,EAAA,yBACAC,EAAA,oBAEA9d,EAAA,WACA,IACA,OAAW,EACR,MAAAn5D,IACH,UAJA,GAQAIR,E,EA
AA,uBACAC,EAAAD,EAAApkE,OAAA,iCAEAqwE,EAAA,uEAEAC,EAAA,yOAAAtwE,OAAAokE,EAAAZh
E,IAAA,SAAAxK,GACA,OAAA,EAAA,OACC6H,OAAAqkE,EAAA1hE,IAAA,SAAAxK,GACD,WAAAA,K
AGAusD,EAAA,SAAAqa,EAAAZkE,GACA,KAAAYkE,aAAAZkE,GACA,UAAA6hB,UAAA,sCAIAMoD,EAAA
,WACA,SAAAt7B,EAAApIC,EAAAUkE,GACA,QAAAZxB,EAAA,EAAmBA,EAAAYxB,EAAA3rB,OAAkB9F,I
AAA,CACrC,IAAA6ID,EAAAp0B,EAAAZxB,GACA6ID,EAAAJID,WAAAIID,EAAAJID,aAAA,EACAIID,EA
Ar9B,cAAA,EACA,UAAAq9B,MAAA50B,UAAA,GACAvwB,OAAAC,eAAAUm,EAAA24C,EAAAtkD,IAAAs
kD,IAIA,gBAAAJiD,EAAA+jE,EAAAC,GAGA,OAFAD,GAAAr1B,EAAA1uC,EAAAhC,UAAA+IE,GACAC,G
AAAt1B,EAAA1uC,EAAAgkE,GACAhkE,GAdA,GAoBAu9C,EAAAZgD,OAAA8xC,QAAA,SAAAtIC,GACA,Q
AAAIN,EAAA,EAAiBA,EAAAOm,UAAAtG,OAAAsB9F,IAAA,CACvC,IAAAkqB,EAAA9d,UAAApM,GAEA,Q
AAAUb,KAAA2oB,EACAxpB,OAAAkB,UAAAC,eAAA1B,KAAA+pB,EAAA3oB,KACA2L,EAAA3L,GAAA2
oB,EAAA3oB,IAKA,OAAA2L,GAKAqtD,EAAA,SAAApXD,GACA,GAAAKe,MAAA/H,QAAA6D,GAAA,CAC
A,QAAAnJ,EAAA,EAAAw6D,EAAAntD,MAAAIE,EAAArD,QAA6C9F,EAAAmJ,EAAArD,OAAgB9F,IAAAw
6D,EAAAx6D,GAAAmJ,EAAAnJ,GAE7D,OAAAw6D,EAEA,OAAAntD,MAAA8ID,KAAAhqD,IAIA+hB,EA
AgiD,EAAAgB,mBAAA,GACA2L,EAAAn5E,OAAA2C,KAAA6nB,GAEmB,EAAA80B,EAAA,CACAYc,aAA
A2P,EACAe,iBAAAd,EACAe,gBAAA,EACAC,YAAA,EACAC,UAAA,EACAC,sBAAA,EACAC,kBAAA,EAC
AC,oBAAA,EACAC,oBAAA,EACAC,kBAAA,GACC5jD,GAEDmB,EAAAKiD,iBAAAliD,EAAAsiD,kBAAA,G
AEA,IAAAmL,EAAA34B,EAAA,GAA0B90B,GAI1B,SAAA64B,EAAA60B,GACA,IAAAtrC,EAAArIC,UAAAt
G,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MACA4tE,EAAAvrC,EAAAwrC,aCAA,OAAA73E,IAA
A43E,KAEE,EAAAx5E,OAAA2C,KAAAY2E,GACA9pB,EAAAIqB,EAAA,SAAAZjB,GACA,OAAA0jB,EA
A3wE,QAAAITD,MAAAqjB,EAAAtwE,QAAAITD,IACG,SAAAA,GACH,OAAA0jB,EAAA3wE,QAAAITD,IAG
A91D,OAAA2C,KAAA02E,GAAAZkB,QAAA,SAAA6kB,GACAnqB,EAAAmqB,KAAAL,EAAAK,GAAAJ,EA
AAI,MAIA,SAAAC,EAAAn5E,GACAIkD,EAAA,CACAqpB,eAAAttE,EACA0tE,iBAAAI1tE,IATBAisE,EAAAg
B,kBAAA4L,EA0BA,IAAA/wE,EAAAmkE,GAAA,GAEAnkE,EAAAUkE,KAAAvkE,EAAAUkE,GAAA,IACAvk
E,EAAAUkE,GAAA/yC,SAAAxXB,EAAAUkE,GAAA/yC,OAAA,IACAXXB,EAAAUkE,GAAA5jD,QAAA3gB,E
AAAUkE,GAAA5jD,MAAA,IACA3gB,EAAAUkE,GAAAYB,QAAAhmE,EAAAUkE,GAAAYB,MAAA,IAEA,IA
AAv/C,EAAAZmB,EAAAUkE,GAEA0B,EAAA,GACAI6B,EAAA,SAAAA,IACAq4B,EAAAJmD,oBAAA,mBA
AA4tB,GACAm6B,EAAA,EACAD,EAAA/iE,IAAA,SAAAd,GACA,OAAAA,OAIAsjE,GAAA,EAEA5B,IACA4
B,GAAA9B,EAAA32D,gBAAA8Q,SAAA,8BAAA9S,KAAA24D,EAAA9ID,YAEA4nD,GAAA9B,EAAAt2D,iB
AAA,mBAAAI+B,IAGA,IAAAuL,EAAA,SAAAlvE,GACAKiE,IACA4B,EAAAhpD,WAAA9a,EAAA,GAAA6j
E,EAAA5pE,KAAA+F,KAGA7K,EAAAK5E,EAEAtK,EAAA,CACA/3B,KAAA,GACApwC,EAAA,EACAooE,E
AAA,EACAC,OAAA,EACAC,OAAA,EACAC,OAAA,GAGA,SAAAgL,EAAA/5E,GACA,OAAAq5E,EAAArwE
,QAAAhJ,GAGA,SAAAg6E,EAAApvE,GACA,IACAA,IACG,MAAA1I,IACH,IAAAm5D,EACA,MAAAn5D,IA

KA,SAAA8sE,EAAA/kD,GACA,GAAAA,GAAA6iD,EAAA,CAIA,IAAA/iD,EAAA6iD,EAAA3iE,cAAA,SACA
8f,EAAA3V,aAAA,mBACA2V,EAAA9S,UAAAgT,EAKA,IAHA,IAAAgID,EAAArC,EAAAzE,KAAA+I,WAC
Ag8D,EAAA,KAEAzvE,EAAAwwE,EAAA1pE,OAAA,EAAuC9F,GAAA,EAAQA,IAAA,CAC/C,IAAA0vE,EAA
AF,EAAAxvE,GACA2vE,GAAAD,EAAAC,SAAA,IAAA1nD,cACA,iBAAA1e,QAAAomE,IAAA,IACAF,EAAA
C,GAMA,OAFAvC,EAAAzE,KAAAwrB,aAAA5L,EAAAmID,GAEAjID,GAGA,IAAAgwD,EAAA,EAEA,SAA
A3K,IAGA,OFA2K,IAEAA,EAGA,SAAAhvE,EAAA3B,GAGA,IAFA,IAAAjE,EAAA,GAE5F,GAAA6J,GA
AA,IAAA/D,SAAA,EAAwC9F,KACxC4F,EAAA5F,GAAA6J,EAAA7J,GAGA,OAAA4F,EAGA,SAAA60E,GA
AAAnwE,GACA,OAAAA,EAAA0xD,UACAxwD,EAAAIb,EAAA0xD,YAEA1xD,EAAAoK,aAAA,cAAA5F,MA
AA,KAAAqI,OAAA,SAAAAnX,GACA,OAAAA,IAKA,SAAA06E,GAAA9c,EAAA1b,GACA,IAAAvIB,EAAAuI
B,EAAApzC,MAAA,KACAyT,EAAAI,EAAA,GACAk,EAAAlc,EAAAtzB,MAAA,GAAAwL,KAAA,KAEA,O
AAA0nB,IAAAqhC,GAAA,KAAA/kB,GAAAyhC,EAAAzHc,GAGA,KAFAA,EAMA,SAAAI3B,GAAA97B,GA
CA,UAAAA,GAAAvmC,QAAA,cAAwCA,QAAA,eAAwBA,QAAA,cAAuBA,QAAA,aAAsBA,QAAA,aAG7G,S
AAAsiE,GAAA9+D,GACA,OAAAvQ,OAAA2C,KAAA4N,GAAA,IAAqCypD,OAAA,SAAAC,EAAaqV,GACr
C,OAAArV,GAAaqV,EAAA,MAAAF,GAAA7+D,EAAA++D,IAAA,MACG,IAAA/hE,OAGH,SAAAgIE,GAAA
11C,GACA,OAAA75B,OAAA2C,KAAAk3B,GAAA,IAAiCmgC,OAAA,SAAAC,EAAAuV,GACjC,OAAAvV,G
AAAuV,EAAA,MAAA31C,EAAA21C,GAAA,KACG,IAGH,SAAAC,GAAAx3B,GACA,OAAAA,EAAAxB,OA
AA+3B,EAAA/3B,MAAAwB,EAAA5xC,IAAAmoE,EAAAnoE,GAAA4xC,EAAAw2B,IAAAD,EAAAC,GAAA
x2B,EAAAy2B,SAAAF,EAAAE,QAAAz2B,EAAA02B,OAAA12B,EAAA22B,MAGA,SAAAc,GAAAlsB,GACA
,IAAAvL,EAAAuL,EAAAvL,UACA03B,EAAAnsB,EAAAnsB,eACAC,EAAApS,EAAAsB,UAEAC,EAAA,C
ACA53B,UAAA,aAAA03B,EAAA,WAEAG,EAAA,gBAA73B,EAAA5xC,EAAA,QAAA4xC,EAAAw2B,EAA
A,KACAsB,EAAA,SAAA93B,EAAAxB,KAAA,IAAAwB,EAAA02B,OAAA,UAAA12B,EAAAxB,KAAA,IAAA
wB,EAAA22B,OAAA,UACAoB,EAAA,UAAA/3B,EAAAy2B,OAAA,QACuB,EAAA,CACAh4B,UAAA63B,E
AAA,IAAAC,EAAA,IAAAC,GAEP9B,EAAA,CACAqF,UAAA,aAAA23B,EAAA,eAEA,OACAC,QACAI,QAC
Ar9B,QAIA,SAAAqnC,GAAAtM,GACA,IAAA11B,EAAA01B,EAAA11B,UACAIiC,EAAAvM,EAAAj3C,MAC
AA,OAAAh1B,IAAAw4E,EAAApB,EAAAOB,EACAC,EAAAxM,EAAA/vC,OACAA,OAAA18B,IAAAy4E,EAA
ArB,EAAaqB,EACAC,EAAAzM,EAAA0M,cACAA,OAAA34E,IAAA04E,KAEAlIE,EAAA,GAAa,OAVAA,GA
DAmiE,GAAAxB,EACA,cAAA5gC,EAAA5xC,EAAAzG,EAAA82B,EAAA,WAAAUhB,EAAAw2B,EAAA7uE,
EAAAg+B,EAAA,UACGy8C,EACH,yBAAApiC,EAAA5xC,EAAAzG,EAAA,oBAAaq4C,EAAAw2B,EAAA7u
E,EAAA,QAEA,aAAaq4C,EAAA5xC,EAAAzG,EAAA,OAAaq4C,EAAAw2B,EAAA7uE,EAAA,OAGAsY,GA
AA,SAAA+/B,EAAAxB,KAAA72C,GAAaq4C,EAAA02B,OAAA,UAAA12B,EAAAxB,KAAA72C,GAAaq4C,
EAAA22B,OAAA,UACA12D,GAAA,UAAA+/B,EAAAy2B,OAAA,QAEAx2D,EAGA,IAAAg4D,GAAA,CACA
7pE,EAAA,EACAooE,EAAA,EACA/3C,MAAA,OACAKH,OAAA,QAGAUyC,GAAA,SAAA3sB,GACA,IAAA1i
C,EAAA0iC,EAAA1iC,SACAvQ,EAAAzC,EAAAjzC,WACA6/D,EAAA5sB,EAAA4sB,KACAZT,EAAAnZ,EA
AAmZ,KACA1kB,EAAAuL,EAAAvL,UACAo4B,EAAAD,EAAA15C,MACA45C,EAAAF,EAAA73B,KACAg4
B,EAAA5T,EAAAjmC,MACA85C,EAAA7T,EAAApkB,KAGAk4B,EAAAF,GAAA,CAA+Bz3B,YAAA03B,eAA
AY,EAAAX,UAAAS,IAE/BK,EAAA,CACA7uE,IAAA,OACA00,WAAAkWc,EAAA,GAA2ByvB,GAAA,CAC3
BS,KAAA,WAGAC,EAAA,CACA/uE,IAAA,IACA00,WAAAkWc,EAAA,GAA2BgwB,EAAAR,OAC3BnvD,SA
AA,EAAgBjf,IAAA,OAAA00,WAAAkWc,EAAA,GAAqC6vB,EAAA/D,WAAAkGE,EAAA79B,KAAA,CAAoC
+9B,KAAA,aEzFE,EAAA,CACAhvE,IAAA,IACA00,WAAAkWc,EAAA,GAA2BgwB,EAAAZ,OAC3B/uD,SA
AA,CAAA8vD,IAEAE,EAAA,QAAA3B,IACA4B,EAAA,QAAA5B,IACA6B,EAAA,CACAnvE,IAAA,OACA00
,WAAAkWc,EAAA,GAA2ByvB,GAAA,CAC3Bx8D,GAAAo9D,EACAG,UAAA,iBACAC,iBAAA,mBAEApwD
,SAAA,CAAA4vD,EAAAG,IAEAM,EAAA,CACAtvE,IAAA,OACAIf,SAAA,EAAGBjf,IAAA,WAAA00,WAAA
,CAA+BmD,GAAaq9D,GAAajwD,SAAA,CAAA0vD,IAAwBQ,IAKpF,OAFAlwD,EAAApC,KAAAsE,EAAA,C
AAuBtvE,IAAA,OAAA00,WAAAkWc,EAAA,CAAoCkwB,KAAA,eAAAS,YAAA,QAAAL,EAAA,IAAApU,K
AAA,QAAAmU,EAAA,KAA0FZ,MAErJ,CACApvD,WACAvQ,eAIA8gE,GAAA,SAAA7tB,GACA,IAAA1iC,E
AAA0iC,EAAA1iC,SACAvQ,EAAAzC,EAAAjzC,WACA6/D,EAAA5sB,EAAA4sB,KACAn4B,EAAAuL,EAA
AvL,UACape,EAAA2pB,EAAA3pB,OAEAy3C,EAAA/B,GAAA11C,GAMA,GAJAY3C,EAAAlsE,OAAA,IACA
mL,EAAA,SAAA+gE,GAGA7B,GAAAx3B,GAAA,CACA,IAAAw4B,EAAAF,GAAA,CAAiCz3B,YAAA03B,eA

AAS,EAAA15C,MAAAk5C,UAAAQ,EAAA15C,QACjC5V,EAAApc,KAAA,CACA7C,IAAA,IACA00,WAAAk
wC,EAAA,GAA6BgwB,EAAAZ,OAC7B/uD,SAAA,EACAjf,IAAA,IACA00,WAAAkWc,EAAA,GAA+BgwB,E
AAAR,OAC/BnvD,SAAA,EACAjf,IAAAuuE,EAAA73B,KAAA12C,IACAif,SAAAsvD,EAAA73B,KAAAz3B,S
ACAvQ,WAAAkWc,EAAA,GAAiC2vB,EAAA73B,KAAAhOC,WAAAkGE,EAAA79B,iBAKjC9xB,EAAApC,KA
AA0rE,EAAA73B,MAGA,OACAz3B,WACAvQ,eAIAghE,GAAA,SAAA/tB,GACA,IAAA1iC,EAAA0iC,EAAA1
iC,SACAsvD,EAAA5sB,EAAA4sB,KACAzT,EAAAnZ,EAAAmZ,KACApS,D,EAAAIzC,EAAAjzC,WACAsP,B,E
AAA2pB,EAAA3pB,OACAoe,EAAAuL,EAAAvL,UAEA,GAAAw3B,GAAAx3B,IAAAm4B,EAAAoB,QAAA7
U,EAAA6U,MAAA,CACA,IAAA96C,EAAA05C,EAAA15C,MACAkH,EAAAwYc,EAAAxYc,OAEAv4B,EAA
A,CACAgB,EAAAqwB,EAAAkH,EAAA,EACA6wC,EAAA,IAEAI+D,EAAA,SAAAg/D,GAAA9uB,EAAA,GA
AgD5mB,EAAA,CACHD43C,mBAAAPsE,EAAAgB,EAAA4xC,EAAA5xC,EAAA,UAAAhB,EAAOpE,EAAAx
2B,EAAAw2B,EAAA,YAIA,QACA5sE,IAAA,MACA00,aACAUq,cAIA4wD,GAAA,SAAAluB,GACA,IAAA3n
B,EAAA2nB,EAAA3nB,OACAsc,EAAAlL,EAAArL,SACAr3B,EAAA0iC,EAAA1iC,SACAvQ,EAAIzC,EAA
AjzC,WACAgT,EAAAIg,EAAAjG,OAEa7pC,GAAA,IAAA6pC,EAAA1hB,EAAA,IAAAu9C,EAAAlc,aAAA,I
AAA/kB,EAAAoF,EAEA,QACA17C,IAAA,MACA00,WAAA,CACAqZ,MAAA,kBAEA9I,SAAA,EACAjf,IAA
A,SACA00,WAAAkWc,EAAA,GAA6BlwC,EAAA,CAAemD,OAC5CoN,gBAKA,SAAA6wD,GAAA5jC,GACA
,IAAA6jC,EAAA7jC,EAAA8jC,MACAzB,EAAAwB,EAAAxB,KACAzT,EAAAIv,EAAAvJ,KACA9gC,EAAAk
S,EAAAI5,OACAsc,EAAApK,EAAAoK,SACAF,EAAAIK,EAAAkK,UACAsF,EAAAxP,EAAAwP,OACA+I,EA
AAvY,EAAAuY,MACAvsB,EAAAgU,EAAAhU,MACA+3C,EAAAJc,EAAAgkC,UACAA,OAAArwE,IAAAow
E,KAEAuB,EAAAmZ,EAAA6U,MAAA7U,EAAAYt,EACA15C,EAAA8sB,EAAA9sB,MACAkH,EAAA4IB,EA
AA5IB,OAEa0C,EAAA,QAAAnI,EAAAotB,KAAAvD,EAAAkH,EAAA,IACAq0C,EAAA,CAAAmH,EAAA
xL,iBAAAz1B,EAAIhC,EAAAlc,aAAA,IAAA/kB,EAAA,GAAA65B,GAAAppE,OAAAmxB,EAAA2I,SAAAv
uB,KAAA,KAEA0N,EAAA,CACAf,SAAA,GACAvQ,WAAAkWc,EAAA,GAA2B1mB,EAAxpB,WAAA,CAC
3B2hE,cAAAr2C,EACAs2C,YAAAh6B,EACA3V,MAAAyvC,EACAG,KAAA,MACAC,MAAA,6BACAC,QAA
A,OAAA57C,EAAA,IAAAkH,KAIAm0C,IACA1wD,EAAAtR,WAAAw8D,GAAA,IAGAzMB,GAAAzkC,EAAAf
,SAAApC,KAAA,CAAoC7C,IAAA,QAAA00,WAAA,CAA4BmD,GAAAmO,EAAAtR,WAAA,6BAAA4+D,KA
AyEruD,SAAA,CAAawIc,KAezI,IAAA9rC,EAAAIMC,EAAA,GAAwB5+B,EAAA,CACxBga,SACAsc,WACAI
4B,OACAzT,OACA1kB,YACAsF,SACA1jB,OAAAE,EAAAF,SAGA8zC,EAAAhR,EAAA6U,OAAApB,EAAAo
B,MAAArB,GAAA31D,GAAA62D,GAAA72D,GACAsG,EAAA6sD,EAAA7sD,SACAvQ,EAAAo9D,EAAAp9D
,WAKA,OAHAiK,EAAAsG,WACAtG,EAAAJk,aAEAgT,EACAm0B,GAAAI3D,GAEA+2D,GAAA/2D,GAIA,S
AAA8/D,GAAAvsC,GACA,IAAAIsB,EAAAKsB,EAAAlS,QACA6U,EAAAqX,EAAArX,MACAkH,EAAAmQ,
EAAAnQ,OACAqa,EAAAIK,EAAAkK,UACAqO,EAAAvY,EAAAuY,MACAvsB,EAAAgU,EAAAhU,MACAw
gD,EAAAxS,EAAAgkC,UACAA,OAAArwE,IAAA64E,KAGAhqE,EAAAkWc,EAAA,GAA8B1mB,EAAxpB,
WAAA+1C,EAAA,CAA6BA,SAAiB,GAak,CACjF9jB,MAAAzI,EAAA2I,QAAAvuB,KAAA,OAGA49D,IACA
xhE,EAAAw8D,GAAA,IAGA,IAAAIzC,EAAA4mB,EAAA,GAA0B1mB,EAAAF,QAE1B41C,GAAAx3B,KACA
pe,EAAA,aAAAogD,GAAA,CAA2ChiC,YAAAOiC,eAAA,EAAA3jD,QAAAkH,WAC3C/D,EAAA,qBAAAA,EA
AA,cAGA,IAAAy3C,EAAA/B,GAAA11C,GAEAy3C,EAAAlsE,OAAA,IACAmL,EAAA,SAAA+gE,GAGA,IAA
Ap5D,EAAA,GAYA,OAVAA,EAAAxT,KAAA,CACA7C,IAAA,OACA00,aACAUq,SAAA,CAAae,KAGAyKc,
GACApUc,EAAAxT,KAAA,CAAc7C,IAAA,OAAA00,WAAA,CAA2BiyB,MAAA,WAAmB1hB,SAAA,CAA
wIc,KAG5DpuC,EAGA,IAAAq6D,GAAA,aACAnxE,GAAAg4E,EAAAJL,oBAAAzB,KAAAJ,MAAAI,EAAA10
C,QAAA00C,EAAA,CAA+GJ,KAAAIg,GAAAv6C,QAAAu6C,IAC/GiI,GAAA,cAEAC,GAAA,SAAA56E,GA
EA,OADAuB,GAAAkRE,KAAAKO,GAAA,IAAA36E,EAAA,WACA,WACA,OAAAmM,GAAAnM,KAIAMM,GA
AA,SAAAnM,GACAUb,GAAAKrE,KAAAKO,GAAA,IAAA36E,EAAA,SACAUb,GAAA42B,QAAAwID,GAAA,
IAAA36E,EAAA26E,GAAA,IAAA36E,EAAA,UAAA26E,GAAA,IAAA36E,EAAA,UAGA66E,GAAA,CAAYD,
SAAAzUe,QAQZwmE,GAAA,SAAA3qE,EAAA4qE,GACA,gBAAA1iE,EAAAC,EAAArQ,EAAAC,GACA,OA
AiI,EAAApI,KAAAgzE,EAAA1iE,EAAAC,EAAArQ,EAAAC,KAmBAo6D,GAAA,SAAA0Y,EAAJJoE,EAAK
oE,EAAAF,GACA,IAGAnZ,EAAAUb,EAAAmB,EAHAW,EAAA3C,OAAA2C,KAAA+vE,GACAtE,EAAAzC,
EAAAYc,OACA+I,OAAAZM,IAAA+wE,EAAAD,GAAA/nE,EAAAgOE,GAAAhOE,EAYA,SATA/I,IAAAixE,G
ACArzE,EAAA,EACA0C,EAAA0wE,EAAA/vE,EAAA,MAGArD,EAAA,EACA0C,EAAA2wE,GAGQrzE,EAA

A8F,EAAY9F,IACpBuB,EAAA8B,EAAArD,GACA0C,EAAAmmM,EAAAnM,EAAA0wE,EAAA7xE,KAAA6xE,
GAGA,OAAA1wE,GAGA4wE,GAAA9jD,EAAA+K,OACAw0C,GAAAv/C,EAAAU/C,MAGAsM,GAAA,GACA
C,GAAA,GACAC,GAAA,GAEAhI,GAAA,WACA,IAAAC,EAAA,SAAAC,GACA,OAAA/Y,GAAA4Y,GAAA,S
AAA7yE,EAAA6pB,EAAAI,S,GAEA,OADA97B,EAAA87B,GAAAm+B,GAAApwC,EAAApD,EAAA,IACAhz
E,GACK,KAGL46E,GAAA7H,EAAA,SAAA7Y,EAAA1hB,EAAAJ,GAGA,OAF8hB,EAAA1hB,EAAA,IAAAJ
,EAEA8hB,IAGA2gB,GAAA9H,EAAA,SAAA7Y,EAAA1hB,EAAAJ,GACA,IAAAC,EAAAG,EAAA,GAQA,OA
NA0hB,EAAA9hB,KAEC,EAAAwc,QAAA,SAAAoe,GACA/Y,EAAA+Y,GAAA76B,IAGA8hB,IAGA,IAAAg
Z,EAAA,QAAAL,GAEAiI,GAAA7gB,GAAAgU,GAAA,SAAApU,EAAAIz,GACA,IAAAC,EAAAD,EAAA,GA
CAr3C,EAAAg3C,EAAA,GACA/6B,EAAA+6B,EAAA,GAQA,MANA,QAAAr3C,GAAAo3C,IACAp3C,EAAA,
OAGAo+B,EAAAKZ,GAAA,CAAoBt3C,SAAAsc,YAEpB8hB,GACG,KAKH,SAAA6gB,GAAAJ/C,EAAAh1B,G
ACA,OAAA8zE,GAAA9+C,GAAAh1B,GAGA,SAAAK0E,GAAAI/C,EAAAm3C,GACA,OAAA4H,GAAA+/C,G
AAAm3C,GAGA,SAAAgI,GAAAn7E,GACA,OAAAg7E,GAAAh7E,IAAA,CAA8B8B,OAAA,KAAAsc,SAAA,
MAX9B06B,KAcA,IAAAoI,GAAAnsD,EAAA+K,OAGAQhD,GAAA,WACA,OAAUr/C,OAAA,KAAAsc,SAAA,
KAAAgjC,KAAA,KAGV,SAAAC,GAAAh3E,GACA,OAAAA,EAAA41D,OAAA,SAAAC,EAAAZ,Y,GACA,IAA
ArJ,EAAA6hC,GAAAZ,EAAAlc,aAAA1b,GAEA,GAAAY5B,GAAAZ5B,GACAY,Y,EAAAp+B,OAAA2IB,OAC
K,GAAArJ,EAAA,CACL,IAAA+6B,EAAA,OAAAJZ,EAAAp+B,OAAAm/C,GAAA7iC,GAAA,GAEAh8B,EAA
A9hB,SAAA+6B,EAAA/6B,YACA8hB,EAAAp+B,OAAAg3C,EAAAr3C,QAAAo+B,EAAAp+B,YACK2IB,IAA
A43B,EAAAxL,kBAAA,IAAAsB,EAAA34C,QAAA,UACLoxD,EAAAKhB,KAAAZ2E,KAAA88C,GAGA,OAA
AyY,GACGihB,MAGH,SAAA9H,GAAAC,EAAAx3C,EAAAsc,GACA,GAAAK7B,KAAAx3C,IAAAw3C,EAAA
x3C,GAAAsc,GACA,OACAtc,SACAsc,WACAI,KAAA86B,EAAAx3C,GAAAsc,IAKA,SAAAm7B,GAAAC,GA
CA,IAAA1xE,EAAA0xE,EAAA1xE,IACA2xE,EAAAD,EAAAhjE,WACAA,OAAA7O,IAAA8xE,EAAA,GAA2
DA,EAC3DC,EAAAF,EAAAZyD,SACAA,OAAApf,IAAA+xE,EAAA,GAAAA,EAGA,wBAAAF,EACAnE,GAA
AmE,GAEA,IAAA1xE,EAAA,IAAAwtE,GAAA9+D,GAAA,IAAAuQ,EAAAvV,IAAA+nE,IAAAn/D,KAAA,SA
AAtS,EAAA,IAIA,IAAAw5E,GAAA,aAEA,SAAAC,GAAA1xE,GACA,IAAA2xE,EAAA3xE,EAAAoK,aAAAp
K,EAAAoK,aAAA+4D,GAAA,KAEA,wBAAAwO,EAGA,SAAAC,KACA,QAAApC,EAAAvL,eACA,OAAA4N,
GAAA1uE,QAGA,IAAA2uE,EAAAD,GAAArC,EAAAvL,gBAEA,OAAA6N,GAAAD,GAAA1uE,QAGA,IAAA
0uE,GAAA,CACA1uE,QAAA,SAAA4uE,GACA,IAAA/xE,EAAA+xE,EAAA,GACA5e,EAAA4e,EAAA,GACA
C,EAAA7e,EAAAxXD,IAAA,SAAAWE,GACA,OAAAUjE,GAAAvjE,KACKoE,KAAA,MAEL,GAAAvK,EAAA
M,YAAAN,EAAAIyE,UACAjyE,EAAAIyE,UAAAD,GAAAxC,EAAAIL,oBAAA,QAAAtkE,EAAAQlE,QAAA5g
E,cAAA,WAAAZe,EAAAIyE,UAAA,mBACK,GAAAJyE,EAAAM,WAAA,CACL,IAAA4xE,EAAA1zE,SAAA0
B,cAAA,QACAF,EAAAM,WAAA0rB,aAAAKmD,EAAAIyE,GACAKyE,EAAAD,UAAAD,IAGAG,KAAA,SAA
AJ,GACA,IAAA/xE,EAAA+xE,EAAA,GACA5e,EAAA4e,EAAA,GAIA,IAAA5B,GAAAnwE,GAAAF,QAAAUw
E,EAAAxL,kBACA,OAAA6N,GAAA1uE,QAAA4uE,GAGA,IAAAK,EAAA,IAAAtrE,OAAA0e,EAAAlc,aAA
A,cAEAH,EAAA,GAAAxSD,WAAAQZ,MAEA,IAAAQyD,EAAAlf,EAAA,GAAAxSD,WAAAIyB,MAAAp0B,M
AAA,KAAA4rD,OAAA,SAAAC,EAAAZY,GAOA,ONAA,IAAA43B,EAAAxL,kBAAAsB,EAAArUC,MAAA
6oE,GACA/hB,EAAAIiB,MAAAx3E,KAAA88C,GAEAY,Y,EAAAKiB,OAAAZ3E,KAAA88C,GAGAY,Y,GACK,C
AAGkiB,OAAA,GAAAD,MAAA,KAERnf,EAAA,GAAAxSD,WAAAIyB,MAAAy5C,EAAAC,MAAA/nE,KAAA
,KAEA,IAAAioE,EAAArf,EAAAxXD,IAAA,SAAAwE,GACA,OAAAUjE,GAAAvjE,KACKoE,KAAA,MACLvK,
EAAAQK,aAAA,QAAAGoE,EAAAE,OAAAhoe,KAAA,MACAvK,EAAAQK,aAAA84D,EAAA,IACAnjE,EAAA
kN,UAAAsIE,IAIA,SAAA9tB,GAAA+tB,EAAA/wE,GACA,IAAAgxE,EAAA,oBAAAhxE,IAAA+vE,GAEA,OA
AAgB,EAAAJ3E,OACAK3E,QACG,CACH,IAAAC,EAAA/P,EAAAlvC,uBAAA,SAAAK/C,GACA,OAAAA,KA
GAD,EAAA,WACA,IAAAb,EAAAF,KACAIP,EAAAoO,GAAAD,MAAA,UAEA4B,EAAA9wE,IAAAmwE,GA
EApP,IAEAqG,OAKA,IAAAzpE,IAAA,EAEA,SAAA4pE,GAAAC,GACA7pE,IAAA,EACA6pE,IACA7pE,IAA
A,EAGA,IAAA8pE,GAAA,KAEA,SAAA3c,GAAA5zD,GACA,GAAAusE,EAAA,CAEA,IAAAIE,EAAAxwE,EA
AAwwE,aACAC,EAAAZwE,EAAAYwE,aACAC,EAAA1wE,EAAA0wE,uBAGAH,GAAA,IAAAhE,EAAA,SAA
AoE,GACAlqE,IAEA/H,EAAAIyE,GAAAoB,QAAA,SAAAooB,GAAa,GAZA,cAAAA,EAAA1zE,MAAA0zE,E
AAAC,WAAA73E,OAAA,IAAAk2E,GAAA0B,EAAAC,WAAA,MACA7D,EAAApL,sBACA8O,EAAAE,EAAA
xwE,QAGAOwE,EAAAI,EAAAxwE,SAGA,eAAAwW,EAAA1zE,MAAA0zE,EAAAxwE,OAAAtC,YAAAKvE,

EAAApL,sBACA8O,EAAAE,EAAAxE,OAAAtC,YAGA,eAAA8yE,EAAA1zE,MAAAgyE,GAAA0B,EAAAxwE,UAAAYsE,EAAApwE,QAAAm0E,EAAA1N,eACA,aAAA0N,EAAA1N,cAAA,CACA,IAAA4N,EAAA9B,GA AArB,GAAAIiD,EAAAxwE,SACAqvB,EAAAqhD,EAAArhD,OACAsc,EAAA+kC,EAAA/kC,SAEAtc,GAAAmh D,EAAAxwE,OAAAYH,aAAA,cAAA4nB,GACAsc,GAAA6kC,EAAAxwE,OAAAYH,aAAA,YAAAKkC,QAEAO kC,EAAAG,EAAAxwE,YAMAmgE,GAeAgQ,GAAA3c,QAAAYM,EAAA94D,qBAAA,YACAwP,E,WAAA,EAA A5sE,YAAA,EAAA0vD,eAAA,EAAAmD,SAAA,KAIA,SAAAC,KACAV,IAEAA,GAAAU,aAGA,IAAAC,GAA A,SAAA1zE,GACA,IAAAggB,EAAAhgB,EAAAoK,aAAA,SAEAKe,EAAA,GAgBA,OAdA0R,IACA1R,EAAA0 R,EAAAxB,MAAA,KAAwB4rD,OAAA,SAAAC,EAAArwC,GACxB,IAAAiQ,EAAAJQ,EAAAxB,MAAA,KACA 6Z,EAAA4R,EAAA,GACAt5B,EAAA5B,EAAAlxB,MAAA,GAMA,OAJAsf,GAAA1nB,EAAA6E,OAAA,IAC A60D,EAAAhYc,GAAA1nB,EAAA4T,KAAA,KAAA5G,QAGA0sD,GACK,KAGL/hD,GAGA,SAAaqIE,GAAA 12E,GAGA,IAFA,IAAA7E,EAAA,GAEA1C,EAAA,EAAiBA,EAAAUH,EAAAZB,OAAoB9F,IAAA,CACrC,IAA Ak+E,EAAA32E,EAAA4L,WAAAnT,GAAAKC,SAAA,IACAQ,IAAA,MAAAw7E,GAAA70E,OAAA,GAGA,O AAA3G,EAGA,IAAAy7E,GAAA,SAAA7zE,GACA,IAAA8zE,EAAA9zE,EAAAoK,aAAA,eACA2pE,EAAA/zE, EAAAoK,aAAA,aACAgH,OAAAtZ,IAAAki,EAAAoR,UAAApR,EAAAoR,UAAAZN,OAAA,GAEA2K,EAAAKj E,GAAArB,GAAAnwE,IAaA,OXA8zE,GAAAC,IACAzIE,EAAA2jB,OAAA6hD,EACAxIE,EAAAIgC,SAAAw IC,GAGAZIE,EAAA2jB,QAAA7gB,EAAA5V,OAAA,EACA8S,EAAAIgC,SAAA4iC,GAAA7iE,EAAA2jB,OAA AjyB,EAAAoR,WACG9C,EAAA2jB,QAAA,IAAA7gB,EAAA5V,SACH8S,EAAAIgC,SAAA2iC,GAAA5iE,EA AA2jB,OAAA0hD,GAAA3zE,EAAAoR,aGA9C,GAGA0IE,GAAA,SAAAC,GACA,IAAA5IC,EAAA,CACAxB, KAAA,GACApwC,EAAA,EACAooE,EAAA,EACAe,OAAA,EACAC,OAAA,EACAF,OAAA,GAGA,OAAAmP, EAGAA,EAAAxvE,cAAAD,MAAA,KAAA4rD,OAAA,SAAAC,EAAA15D,GACA,IAAAk7B,EAAA17B,EAAA5 N,cAAAD,MAAA,KACAZC,EAAAswB,EAAA,GACAK/C,EAAA1/C,EAAAtzB,MAAA,GAAAwL,KAAA,KAEA ,GAAAxI,GAAA,MAAAwvE,EAEA,OADAlhB,EAAA0U,OAAA,EACA1U,EAGA,GAAAtuD,GAAA,MAAAwv E,EAEA,OADAlhB,EAAA2U,OAAA,EACA3U,EAKA,GAFakhB,EAAAJjD,WAAIjD,GAeAjR,MAAAirC,G ACA,OAAAlhB,EAGA,OAAAtuD,GACA,WACAsuD,EAAAxjB,KAAAwjB,EAAAxjB,KAAA0kC,EACA,MAC A,aACAlhB,EAAAxjB,KAAAwjB,EAAAxjB,KAAA0kC,EACA,MACA,WACAlhB,EAAA5zD,EAAA4zD,EAA A5zD,EAAA80E,EACA,MACA,YACAlhB,EAAA5zD,EAAA4zD,EAAA5zD,EAAA80E,EACA,MACA,SACAlh B,EAAAwU,EAAAxU,EAAAwU,EAAA0M,EACA,MACA,WACAlhB,EAAAwU,EAAAxU,EAAAwU,EAAA0 M,EACA,MACA,aACAlhB,EAAAYU,OAAAZU,EAAAYU,OAAAYM,EACA,MAGA,OAAAlhB,GACKhiB,GAh DLA,GAoDA6IC,GAAA,SAAA10E,GACA,OAAAg0E,GAAAh0E,EAAAoK,aAAA,uBAGA+pE,GAAA,SAAAn0 E,GACA,IAAA2zC,EAAA3zC,EAAAoK,aAAA,kBAEA,cAAApC,IAAA,KAAAA,OAGAYgC,GAAA,SAAAp0 E,GACA,IAAAq0E,EAAAnzE,EAAAIb,EAAA2G,YAAAYpD,OAAA,SAAAC,EAAAhID,GAIA,MAHA,UAAAg iD,EAAAp6D,MAAA,UAAAO6D,EAAAp6D,OACAo6D,EAAAhID,EAAApY,MAAAoY,EAAA1X,OAEA05D,G ACG,IAEH3T,EAAA18C,EAAAoK,aAAA,SAUA,OARAOIE,EAAArL,WACAZnB,EACA23B,EAAA,mBAAA7E ,EAAAxL,iBAAA,UAAAUb,IAEA8O,EAAA,uBAIAA,GAGAC,GAAA,SAAAt0E,GACA,IAAA+yD,EAAA/yD, EAAAoK,aAAA,gBAEA,OAAA2oD,EAGAYe,GAAAze,EAAAvuD,MAAA,KAAA7C,IAAA,SAAAJM,GACA,O AAAAA,EAAAIo,UAHA2tE,MAQA,SAAAIiD,GAAAv0E,GACA,IAAAw0E,EAAAX,GAAA7zE,GACAUuC,EA A AimC,EAAAJmC,SACAtc,EAAAUiD,EAAAviD,OACAWiD,EAAAD,EAAAJD,KAeAmD,EAAAhB,GAAA1zE, GACAquC,EAAA6IC,GAAA10E,GACA2zC,EAAAwgC,GAAAn0E,GACAq0E,EAAAD,GAAAp0E,GACA+yD,E AAAUhB,GAAAt0E,GAEA,OACAUuC,WACAmO,MAAA18C,EAAAoK,aAAA,SACA6nB,SACAoc,YACAsF,S ACAof,OACA5iC,MAAA,CACA2I,QAAA27C,EACAxkD,OAAAYkD,EACA/tE,WAAA0tE,IAKA,SAAAvK,GA AAzmE,GACAhO,KAAAY,KAAA,cACAZ,KAAAmnB,QAAAnZ,GAAA,mBACAhO,KAAAgNB,OAAA,IAAA3 d,OAAA2d,MAGAYtD,GAAAXyE,UAAAIb,OAAAY,OAAA0H,MAAApH,WACAWyE,GAAAXyE,UAAA+G,Y AAAYrE,GAEA,IAAAC,GAAA,CAAYhD,KAAA,gBACZiD,GAAA,CACAC,cAAA,MACAC,YAAA,aACAC,IA AA,MAEAwK,GAAA,CACA18E,IAAA,OACA0O,WAAAKwC,EAAA,GAAYBkzB,GAAA,CACzB/zE,EAAA,s4 CAGAO0E,GAAAvzB,EAAA,GAAIcmzB,GAAA,CACjCtE,cAAA,YAEAKP,GAAA,CACA38E,IAAA,SACA0O, WAAAKwC,EAAA,GAAYBkzB,GAAA,CACzBM,GAAA,MACAC,GAAA,MACA9zE,EAAA,OAEA0gB,SAAA, EAACjf,IAAA,UAAA0O,WAAAKwC,EAAA,GAAWcmzB,GAAA,CAAmBtE,cAAA,IAAAIrE,OAAA,wBAAsD, CAAGvC,IAAA,UAAA0O,WAAAKwC,EAAA,GAAWCuzB,GAAA,CAAOB5vE,OAAA,oBAE9Lq6E,GAAA,CA

CA58E,IAAA,OACA00,WAAAkWc,EAAA,GAAyBkzB,GAAA,CACzBp5C,QAAA,IACA36B,EAAA,ySAEAKh
B,SAAA,EAACjf,IAAA,UAAA00,WAAAkWc,EAAA,GAAwCuzB,GAAA,CAAoB5vE,OAAA,oBAE1Es6E,GA
AA,CACA78E,IAAA,OACA00,WAAAkWc,EAAA,GAAyBkzB,GAAA,CACzBp5C,QAAA,IACA36B,EAAA,gJ
AEAKhB,SAAA,EAACjf,IAAA,UAAA00,WAAAkWc,EAAA,GAAwCuzB,GAAA,CAAoB5vE,OAAA,oBAG1Eu
6E,GAAA,CAAe98E,IAAA,IAAAif,SAAA,CAAy9D,GAAAC,GAAAC,GAAAC,KAef7kD,GAAA/K,EAAA+K
,OAEA+kD,GAAA,iBACAC,GAAA,8CACAC,GAAA,CACAC,MAAA,MACAC,QAAA,MACAC,MAAA,MAC
AC,OAAA,OAGA,SAAAC,GAAAhnC,EAAAtc,GACA,IAAA3jB,EAAA,CACAs5D,OAAA,EACA96C,MAAA,I
ACAKH,OAAA,IACA2a,KAAAomC,IAGA,GAAAxmC,GAAAtc,GAAAhC,GAAAgC,IAAAhC,GAAAgC,GAA
Asc,GAAA,CACA,IAAAI,EAAA1e,GAAAgC,GAAAsc,GACAzhB,EAAA6hB,EAAA,GACA3a,EAAA2a,EAAA,
GACA28B,EAAA38B,EAAA5vC,MAAA,GAEAuP,EAAA,CACAs5D,OAAA,EACA96C,QACAKH,SACA2a,KA
AA,CAAa12C,IAAA,OAAA00,WAAA,CAA2BogE,KAAA,eAAA/wE,EAAs1E,EAAA,WAERc,GAAA/8B,GA
AAtc,IAAAu9C,EAAAhL,iBACH,UAAAsF,GAAA,8BAAA73C,EAAA,mBAAAsc,GAGA,OAAAjgC,EAGA,SA
AAknE,GAAAx1E,EAAAy1E,GACA,IAAAInC,EAAAKnC,EAAAlnC,SACAmO,EAAA+4B,EAAA/4B,MACAzq
B,EAAAwjD,EAAAxD,OACAoc,EAAAonC,EAAApnC,UACAsF,EAAA8hC,EAAA9hC,OACAof,EAAA0iB,EA
AA1iB,KACA5iC,EAAAsID,EAAAtID,MAGA,OAAAnwB,EAAA+nE,GAAA,CACAE,MAAA,CACAZB,KAAA
+O,GAAAhnC,EAAAtc,GACA8gC,KAAAwIB,GAAAxIB,EAAAxkB,SAAAwkB,EAAA9gC,SAEAA,SACAsc,W
ACAF,YACAsF,SACAof,OACArW,QACAvsB,QACAg4C,WAAA,KAIA,SAAAU,N,GAAA11E,EAAAy1E,GAC
A,IAAA/4B,EAAA+4B,EAAA/4B,MACArO,EAAAonC,EAAApnC,UACAlE,EAAAsID,EAAAtID,MAGArD,EA
AA,KACAKH,EAAA,KAEA,GAAAI7C,EAAA,CACA,IAAA0G,EAAAJ9C,SAAAhM,iBAAA1sB,GAAAKgE,SA
AA,IACA0V,EAAA51E,EAAA4xB,wBACA9E,EAAA8oD,EAAA9oD,MAAA6oD,EACA3hD,EAAA4hD,EAAA
5hD,OAAA2hD,EAOA,OAJAnG,EAAArL,WAAAZnB,IACAvsB,EAAAxpB,WAAA,uBAGA,CAA3G,EAAA0
wE,GAAA,CACAZ4D,QAAAJY,EAAAKN,UACA4f,QACAKH,SACAqa,YACAqO,QACAvsB,QACAg4C,WAAA
,KAIA,SAAA0N,GAAA71E,GACA,IAAAy1E,EAAAIB,GAAAv0E,GAEA,OAAAy1E,EAAAtID,MAAA2I,QAA
A75B,QAAA+1E,IACAU,GAAA11E,EAAAy1E,GAEAD,GAAAx1E,EAAAy1E,GAIA,SAAA97D,GAAA3Z,GA
CA,oBAAAA,EAAA2Z,OACA3Z,EAAA2Z,SACG3Z,KAAAM,YACHN,EAAAM,WAAAC,YAAP,GAIA,SAA
AokE,GAAAvvE,GACA,GAAAKuE,EAAA,CAEA,IAAA3gE,EAAA0uE,GAAAD,MAAA,wBAEAgC,GAAA,W
ACA3xE,EAAArM,EAAA4V,iBAAA,MAAAugD,QAAA,SAAAhR,D,GACA,qBAAAgR,D,QAAA,SAAAr4B,GAC
A,IAAA1C,EAAA2yC,EAAAI2C,iBAAA1sB,EAAA2yB,GACAmjD,EAAA7ID,EAAAhD,iBAAA,eAAA1jB,MA
AA0rE,IACA/9D,EAAAhW,EAAAIb,EAAAKX,UACA6+D,EAAA7+D,EAAArK,OAAA,SAAA9W,GACA,OAA
AA,EAAAqU,aAAA+kE,KAAAx8C,IACS,GAUT,GARAOjD,IACAA,EAAArqE,aAAAqqE,EAAArqE,YAAAoD,
YAAA7P,QAAAKwE,IAAA,GACAx1D,GAAAo8D,EAAArqE,aAEAiO,GAAAo8D,GACAA,EAAA,MAGAD,IA
AAC,EAAA,CACA,IAAA99D,EAAAgy,EAAAhD,iBAAA,WACAv3B,EAAAmT,EAAA3iE,cAAA,KACAxK,E
AAA2U,aAAA,WAAA6qE,GAAAY,EAAA,KACApG,EAAA2U,aAAA8kE,EAAAx8C,GACAj9B,EAAA0b,UA
AA,IAAA6G,EAAAzc,OAAAYc,EAAAw2C,OAAA,KAAAx2C,EACA,YAAA0a,EACA3yB,EAAA4rB,aAAAI2B
,EAAAsK,EAAA+O,YAEA/O,EAAAK,YAAA3K,UAOA0M,KAGA,SAAA4zE,GAAAnhF,GACA,IAAA6M,EA
AAI,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,QAEA,GAAAhE,EAAA,CAEA,IAAAKT,EA
AApT,EAAA32D,gBAAAwID,UACAwkB,EAAA,SAAAhkD,GACA,OAAA+jD,EAAAx+D,IAAA23D,EAAA,IA
AAI9C,IAEAIkD,EAAA,SAAAJkD,GACA,OAAA+jD,EAAAt8D,OAAAy1D,EAAA,IAAAI9C,IAEAKkD,EAAA
hgF,OAAA2C,KAAAK3B,IACAomD,EAAA,KAAArB,GAAA,SAAA7R,EAAA,MAAAAnK,EAAAo3E,EAAAz0
E,IAAA,SAAAnK,GACA,UAAAA,EAAA,SAAA2rE,EAAA,QACG54D,KAAA,MAEH,OAAA8rE,EAAA76E,O
AAA,CAIA,IAAA86E,EAAAp1E,EAAArM,EAAA4V,iBAAA4rE,IAEA,GAAAC,EAAA96E,OAAA,GACA06E,
EAAA,WACAC,EAAA,YAKA,IAAAzT,EAAAoO,GAAAD,MAAA,UAEA4B,EAAA6D,EAAAlmB,OAAA,SAA
AC,EAAArwD,GACA,IACA,IAAA+xE,EAAA8D,GAAA71E,GAEA+xE,GACA1hB,EAAAv1D,KAAAI3E,GAE
K,MAAA55E,IACLm5D,GACAn5D,cAAA2xE,IACAxD,QAAAJZ,MAAAIL,IAKA,OAAAK4D,GACG,IAEHqS,
IAEAhe,GAAA+tB,EAAA,WACAyD,EAAA,UACAA,EAAA,YACAC,EAAA,WAEA,oBAAAz0E,YAIA,SAAA6
0E,GAAAv2E,GACA,IAAA0B,EAAAI,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,QAEAiW
,EAAA8D,GAAA71E,GAEA+xE,GACArB,GAAA,CAAAtqB,GAAArwE,GAIA,IAAA6oE,GAAA,m5OAEArqD
,GAAA,WACA,IAAAsqD,EAAAvH,EACAwh,EAAAvH,EACAwh,EAAA8E,EAAAlc,aACaQX,EAAA6E,EAA

AxL,iBACAvsE,EAAA8yE,GAEA,GAAAG,IAAAF,GAAAG,IAAAF,EAAA,CACA,IAAAG,EAAA,IAAA9jE,O
AAA,MAAA0jE,EAAA,WACAK,EAAA,IAAA/jE,OAAA,MAAA2jE,EAAA,KAEAhzE,IAAA0L,QAAAynE,EA
AA,IAAAF,EAAA,KAAAvnE,QAAA0nE,EAAA,IAAAF,GAGA,OAAA1zE,GAGA,SAAAvc,GAAA+8B,EAAA
g2C,GACA,IAAA6C,EAAA10E,OAAA2C,KAAAkvE,GAAA7X,OAAA,SAAAC,EAAA9hB,GACA,IAAAI,EA
As5B,EAAA15B,GACAnc,IAAAuc,OAoA,OALAvC,EACAi+B,EAAA1hB,EAAAJ,UAAAI,OAEA0hB,EAAA9h
B,GAAAI,EAEA0hB,GACG,IAEH,oBAAAnrC,EAAA9F,MAAA2rD,QACA7ID,EAAA9F,MAAA2rD,QAAA94C
,EAAA64C,GAEA5ID,EAAA+K,OAAAgC,GAAA4kB,EAAA,GAA0C3xB,EAAA+K,OAAAgC,IAAA,GAAgC6
4C,GAS1E,QAAA74C,GACA/8B,GAAA,KAAA+yE,GAIA,IAAA+C,GAAA,WACA,SAAAA,IACAtnB,EAAARu
D,KAAA21E,GAEA31E,KAAA41E,YAAA,GA4CA,OAzCA3H,EAAA0H,EAAA,EACA/zE,IAAA,MACAN,MA
AA,WAGA,IAFA,IAAAqkD,EAAA3ID,KAEAo7D,EAAA3uD,UAAAtG,OAAAYvE,EAAAlOE,MAAA0tD,GAA
AE,EAAA,EAA4EA,EAAAF,EAAaE,IACzFsa,EAAAta,GAAA7uD,UAAA6uD,GAGA,IAAAua,EAAAD,EAAA
7a,OAAA/6D,KAAA81E,iBAAA,IAEA/0E,OAAA2C,KAAAmyE,GAAAIgB,QAAA,SAAA/zD,GACA+jD,EA
AiwB,YAAAh0E,GAAA4/C,EAAA,GAA4CmE,EAAAIwB,YAAAh0E,IAAA,GAA8Bi0E,EAAAj0E,IAC1E/B,G
AAA+B,EAAAi0E,EAAAj0E,QAGG,CACHA,IAAA,QACAN,MAAA,WACAtB,KAAA41E,YAAA,KAEG,CAC
Hh0E,IAAA,mBACAN,MAAA,SAAAu0E,EAAAx8B,GACA,IAAAo8B,EAAAp8B,EAAAzc,QAAAyc,EAAAH,
UAAAG,EAAAC,KAAA,CAAsFzM,EAAAwM,GAAGBA,EActG,OAZAt4C,OAAA2C,KAAA+xE,GAAAnpE,IA
AA,SAAA1K,GACA,IAAAm0E,EAAAN,EAAA7zE,GACAg7B,EAAAm5C,EAAAn5C,OACAsc,EAAA68B,EA
AA78B,SACAI,EAAAy8B,EAAAz8B,KAGAu8B,EAAAj5C,KAAAi5C,EAAAj5C,GAAA,IAEAi5C,EAAAj5C,G
AAAsc,GAAAI,IAGAu8B,MAGAF,EAhDA,GAmDA,SAAAK,GAAA18B,GACA,IAAA7hB,EAAA6hB,EAAA,
GACA3a,EAAA2a,EAAA,GACA28B,EAAA38B,EAAA5vC,MAAA,GAEA,OACA6oE,OAAA,EACA96C,QACA
kH,SACA2a,KAAA,CAAW12C,IAAA,OAAA0O,WAAA,CAA2BogE,KAAA,eAAA/wE,EAAAs1E,EAAA,MAIt
C,IAAAE,IAAA,EAEA,SAAAD,KACaiE,EAAAtL,aAIAsH,IACAvG,EAAA/kD,MAGAsrD,IAAA,GAGA,SAA
AC,GAAAn9D,EAAAo9D,GAuBA,OAtBat1E,OAAAC,eAAAIY,EAAA,YACA/X,IAAAm1E,IAGAt1E,OAAAC
,eAAAIY,EAAA,QACA/X,IAAA,WACA,OAAA+X,EAAA6kD,SAAAxXD,IAAA,SAAAwE,GACA,OAAAuJ,E
AAAvjE,QAKA/P,OAAAC,eAAAIY,EAAA,QACA/X,IAAA,WACA,GAAAwsE,EAAA,CAEA,IAAAx1C,EAAA
s1C,EAAA3iE,cAAA,OAEA,OADAqtB,EAAArgB,UAAAoB,EAAA0c,KACAuC,EAAArW,aAIA5I,EAGA,SAA
Aq9D,GAAAxnC,GACA,IAAAynC,EAAAznC,EAAAIIS,OACAA,OAAAn6B,IAAA8zE,EAAA,KAAAA,EACAr
9B,EAAApK,EAAAoK,SAGA,GAAAA,EAEA,OAAAI7B,GAAAgC,GAAAZ,YAAAh5C,EAAAsc,IAAAi7B,GA
AAAtkD,EAAA+K,OAAAgC,EAAAsc,GAGA,SAAAu9B,GAAAvyE,GACA,gBAAAwY,E,GACA,IAAA5nC,EA
AriC,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MAEAkqE,GAAAD,GAAA,IAAmDp9B,KA
AAo9B,EAAAJ,GAAAI,GAAA,IAEnDhZ,EAAA5uB,EAAA4uB,KAOA,OAJAA,IACAA,MAAA,IAAwBpkB,K
AAAokB,EAAA4Y,GAAA5Y,GAAA,KAGxBx5D,EAAAyY,EAAAn1B,EAAA,GAA2C1S,EAAA,CAAW4uB,
WAItd,IAAA8Y,GAAA,IAAAb,GAEAtX,GAAA,WACAoc,GAAA,GACA2D,MAGA5E,GAAA,CACA8C,MAA
A,WACA,IAAAxtC,EAAArIC,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MAEA,GAAAIhE,
EAAA,CACAwI,KAEA,IAAAiL,EAAArYc,EAAAnkC,KACAA,OAAAI,IAAA0+E,EAAA3T,EAAA2T,EACAC
,EAAAtyC,EAAAzic,SACAA,OAAA5J,IAAA2+E,EAAA,aAAoEA,EAGpEjH,EAAApL,sBACAA,GAAApkE,G
AGAg2E,GAAAh2E,EAAA0B,KAIawe,OAEA+kD,UAAA,WACAA,EAAA/kD,QAIArB,GAAA,CACAwvB,UA
AA,SAAA4IC,GACA,OAAAD,GAAAC,KAIAtIc,GAAAm9B,GAAA,SAAAE,GACA,IAAA7nC,EAAArIC,UAA
AtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MACAmqE,EAAA9nC,EAAAkK,UACAA,OAAAv2C,I
AAAm0E,EAAArH,EAAAgH,EACAC,EAAA/nC,EAAAwP,OACAA,OAAA77C,IAAAo0E,KACAC,EAAAhoc,
EAAA4uB,KACAA,OAAAj7D,IAAAq0E,EAAA,KAAAA,EACAC,EAAAJoc,EAAAUy,MACAA,OAAA5kD,IA
AAs0E,EAAA,KAAAA,EACAC,EAAAlOC,EAAArL,QACAA,OAAAhHc,IAAAu0E,EAAA,GAAAA,EACAC,E
AAAnoC,EAAAx9B,WACAA,OAAA7O,IAAAw0E,EAAA,GAAwDA,EACxDC,EAAApoc,EAAAIU,OACAA,O
AAAn4B,IAAAy0E,EAAA,GAAgDA,EAGhD,GAAAP,EAAA,CAEA,IAAA/5C,EAAA+5C,EAAA/5C,OACAsc,
EAAAy9B,EAAAz9B,SACAI,EAAAg9B,EAAAr9B,KAGA,OAAA88B,GAAA50B,EAAA,CAA6Bn3C,KAAA,Q
AAessE,GAAA,WAW5C,OAVAT,KAEAiE,EAAArL,WACAznB,EACA/1C,EAAA,mBAAA6oE,EAAAxL,iBAA
A,UAAAUb,IAEA5+D,EAAA,uBAIAohE,GAAA,CACAE,MAAA,CACAZB,KAAA6E,GAAA18B,GACAokB,O
AAAsY,GAAATY,EAAApkB,MAAA,CAA4Ci5B,OAAA,EAAA96C,MAAA,KAAAKH,OAAA,KAAA2a,KAAA,

KAE5C1c,SACAsc,WACAF,UAAAwI,EAAA,GAA4B+tB,EAAAv2B,GAC5BsF,SACA+I,QACAvsB,MAAA,CA
CAXpB,aACAspB,SACA6I,kBAMA34B,GAAA,SAAA8X,GACA,IAAAksB,EAAARiC,UAAAAtG,OAAA,QAAA1
D,IAAAgK,UAAA,GAAAA,UAAA,MACA40E,EAAAvyC,EAAAkK,UACAA,OAAAv2C,IAAA4+E,EAAA9R,E
AAA8R,EACAC,EAAAxyc,EAAAUy,MACAA,OAAA5kD,IAAA6+E,EAAA,KAAAA,EACAC,EAAAZyC,EAA
ArL,QACAA,OAAAhC,IAAA8+E,EAAA,GAAAA,EACAC,EAAA1yC,EAAAx9B,WACAA,OAAA7O,IAAA+
+E,EAAA,GAAyDA,EACzDC,EAAA3yC,EAAAIU,OACAA,OAAAn4B,IAAAg/E,EAAA,GAAiDA,EAGjD,OA
AArL,GAAA,CAAoB/rE,KAAA,OAAAUy,WAAiC,WAGrD,OAFAszD,KAEAmF,GAAA,CACAz4D,UACAo2B,
UAAAwI,EAAA,GAA4B+tB,EAAAv2B,GAC5BqO,QACAvsB,MAAA,CACAXpB,aACAspB,SACA6I,QAAA,C
AAA02C,EAAAlc,aAAA,gBAAAt0D,OAAAIxD,EAAAn3B,UAMA81C,GAAA,SAAAmI,GACA,OAAAtL,GAA
A,CAAoB/rE,KAAA,SAAGB,WACpC6rE,KAEA,IAAAr0D,EAAA,GAQA,OANA6/D,EAAA,SAAAnmE,GACA
7N,MAAA/H,QAAA4V,KAAAJp,IAAA,SAAAwE,GACA+Q,IAAAIY,OAAAmH,EAAAgTD,YACoj8C,IAAAIY,
OAAA4R,EAAAUiD,YAGP,EACAI7D,IAAA,OACA0O,WAAA,CAAmBiyB,MAAA42C,EAAAlc,aAAA,WACn
Bp8C,gBAKA8/D,GAAA,CACAtjB,UACAmb,OACAhD,WACAhtD,SACA8sD,sBACAh9B,QACAxuC,QACAyU
E,UAGAQI,GAAA,WACAIU,GAAAYM,EAAAvL,gBAAA+S,GAAAnI,IAAA8C,MAAA,CAA0D3xE,KAAA6IE,
KAG1D,SAAAQU,KACAI,IAcApM,EAAAUU,cACAvU,EAAAUU,YAAAH,IAGAJH,EAAA,WACA35E,OAAA
2C,KAAAmsB,EAAA+K,QAAAZ0B,OAAA,GACAY7E,KAGAZH,EAAAnL,kBAAA,oBAAAtO,kBACAK,GAA
A,CACA4c,aAAAgD,GACA/C,aAAAsD,GACArD,uBAAA9O,QAMAI/C,EAAA9F,MAAAy3B,EAAA,GAA+B3
xB,EAAA9F,MAAA,CAE/B2rD,QAAA,SAAA94C,EAAAg2C,GACA/iD,EAAA+K,OAAAgC,GAAA4kB,EAAA
,GAA4C3xB,EAAA+K,OAAAgC,IAAA,GAAgCg2C,GAE5EgB,KACAgO,MAGAG,SAAA,SAAA3S,GACA,IA
AA4S,GAEEA,EAAAnyD,EAAAU/C,OAAA3pE,KAAA+G,MAAAw1E,EAAApnB,EAAAwU,IAEAWE,KACAg
O,QAKA7gF,OAAAC,eAAA2gF,GAAA,UACAZgF,IAAA,WACA,OAAAi5E,GAGArxD,IAAA,SAAAsxD,GAC
A70B,EAAA60B,MAIA1M,GAAAKN,EAAAIH,IAEA,IAAA3jB,GAAAYjB,GAAAZjB,OAGezP,EAAA,oCC5wD
f,IAAApoD,EAAeIG,EAAQ,QACvBR,EAAAD,QAAA,SAAA85C,GACA,IAAAncZ,EAAAmzC,GAAA,MAAA1
zB,UAAA0zB,EAAA,sBACA,OAAAA,uBCaA,SAAAhxC,EAAAIH,GACA,OAAAA,EAGA3B,EAAAD,QAAA8
I,wBCpBA,IAAAsT,EAAU3b,EAAQ,QACIByxC,EAAgBzxC,EAAQ,QACxB8hF,EAAmB9hF,EAAQ,OAARA,E
AA2B,GAC9CoyC,EAAepyC,EAAQ,OAARA,CAAuB,YAEtCR,EAAAD,QAAA,SAAAQc,EAAAmgF,GACA,IA
GAtgF,EAHA2G,EAAAqpC,EAAA7vC,GACA1B,EAAA,EACA0C,EAAA,GAEA,IAAAnB,KAAA2G,EAAA3G,
GAAA2wC,GAAAz2B,EAAAvT,EAAA3G,IAAAmB,EAAA0C,KAAA7D,GAEA,MAAAsgF,EAAA/7E,OAAA9
F,EAAAYb,EAAAvT,EAAA3G,EAAAsgF,EAAA7hF,SACA4hF,EAAAI/E,EAAAnB,IAAAmB,EAAA0C,KAAA
7D,IAEA,OAAAmB,yBCfA,IAAA3B,EAAAJB,EAAQ,QACrB60D,EAAe70D,EAAQ,QACvBwF,EAAcxF,EAAQ,
QACtB0sE,EAAe1sE,EAAQ,QAGvBgiF,EAAA,IAGAxrC,EAAAv1C,IAAAa,eAAAQ,EACA2/E,EAAAZrC,IAA
Ap0C,cAAAE,EAUA,SAAAY1D,EAAA52D,GAEA,oBAAAA,EACA,OAAAA,EAEA,GAAAgE,EAAArE,GAEA
,OAAA0zD,EAAA1zD,EAAA42D,GAAA,GAEA,GAAA2U,EAAAvrE,GACA,OAAA8gF,IAAA5hF,KAAAc,GA
AA,GAEA,IAAAyB,EAAAZB,EAAA,GACA,WAAAYB,GAAA,EAAAZB,IAAA6gF,EAAA,KAAAp/E,EAGApD,
EAAAD,QAAAw4D,wBCpCA,IAAAnE,EAAgB5zD,EAAQ,QACxBkmD,EAAUImD,EAAQ,QACIBw+D,EAAex
+D,EAAQ,QAGvBkiF,EAAA,IAYA,SAAARiB,EAAAp+D,EAAAN,GACA,IAAAynB,EAAA/oB,KAAA23C,SAC
A,GAAA5uB,aAAAgRc,EAAA,CACA,IAAAuuB,EAAAv5D,EAAA4uB,SACA,IAAA0O,GAAAI8B,EAAAn8E,
OAAAK8E,EAAA,EAGA,OAFAC,EAAA78E,KAAA,CAA7D,EAAAN,IACAtB,KAAAw3C,OAAAZuB,EAAA
yuB,KACAx3C,KAEA+oB,EAAA/oB,KAAA23C,SAAA,IAAAgnB,EAAA2jB,GAIA,OAFAv5D,EAAAD,IAAAI
nB,EAAAN,GACAtB,KAAAw3C,KAAAZuB,EAAAYuB,KACAx3C,KAGAL,EAAAD,QAAAsgE,qCChCAj/D,O
AAAC,eAAAtB,EAAA,cAA8C4B,OAAA,IAC9C,IAAAs7B,EAAA,MACAsc,EAAA,WACAZhB,EAAA,IACAKH
,EAAA,IACAwa,EAAA,GACAvxC,EAAA,OACAwxC,EAAA,mdAEA15C,EAAA25C,WAAA,CACAZc,SACAsc
,WACAI,KAAA,CACA7hB,EACAKH,EACAwa,EACAvxC,EACAwxC,IAGA15C,EAAA6iF,WAAA7iF,EAAA2
5C,WACA35C,EAAAK9B,SACAI9B,EAAAw5C,WACAx5C,EAAA+3B,QACA/3B,EAAAI/B,SACAJ/B,EAAAY5
C,YACAZ5C,EAAAKI,UACAI,EAAA05C,kCCVA,SAAA8E,IACA,SAGAv+C,EAAAD,QAAAw+C,wBCtBA,IA
AAxD,EAAAsBv6C,EAAQ,QAC9BiyC,EAAmBjyC,EAAQ,QAG3BkC,EAAAtB,OAAAKB,UAGAC,EAAAG,EA
AAH,eAGAI8C,EAAA97C,EAAA87C,qBAoBAz4C,EAAAg1C,EAAA,WAA8C,OAAAJuC,UAA9C,IAAKeiuC,E
AAA,SAAAp5C,GACIE,OAAA8wC,EAAA9wC,IAAAy,EAAA1B,KAAAc,EAAA,YACA68C,EAAA39C,KAA

Ac,EAAA,WAGA3B,EAAAD,QAAAqG,sBCnCA/F,EAAAD,QAAA,SAAA85C,GACA,wBAAAA,EAAA,OAA
AA,EAAA,oBAAAA,uBCSA,SAAA0b,EAAAjvD,EAAAU8E,GACA,IAAAr8E,EAAAF,EAAAE,OAEAF,EAAA
+G,KAAAw1E,GACA,MAAAr8E,IACAF,EAAAE,GAAAF,EAAAE,GAAA7E,MAEA,OAAA2E,EAGAtG,EAA
AD,QAAAw1D,qCCpBe,SAAAUt,EAAAC,EAAAzkE,GACf,KAAAykE,aAAAzkE,GACA,UAAA6hB,UAAA,q
CAFA3IB,EAAAQ,EAAA8tD,EAAA,sBAAAga,wBCAA9oE,EAAAD,QAAA,SAAA8Q,EAAAIP,GACA,OAAU
A,QAAAkP,iCCDV,IAAAmuD,EAAex+D,EAAQ,QACvB8/D,EAAkB9/D,EAAQ,QAC1BsiF,EAAkBTiF,EAAQ,
QAU1B,SAAAqjE,EAAAr+D,GACA,IAAAe,GAAA,EACAC,EAAA,MAAAhB,EAAA,EAAAA,EAAAqB,OAE
AnG,KAAA23C,SAAA,IAAAgnB,EACA,QAAAz4D,EAAAC,EACAnG,KAAAoiB,IAAAjd,EAAAE,IAKAs9D,E
AAAvhE,UAAAmgB,IAAAohD,EAAAvhE,UAAAwD,KAAAw6D,EACAuD,EAAAvhE,UAAA6Z,IAAA2mE,E
AEA9iF,EAAAD,QAAA8jE,sBC1BA7jE,EAAAD,QAAA,SAAA85C,GACA,sBAAAA,EAAA,MAAA1zB,UAA
A0zB,EAAA,uBACA,OAAAA,yBCFA,IAAAh6C,EAWW,EAAQ,QAGnBkyC,EAAA7yC,EAAA,sBAEAG,EA
AAD,QAAA2yC,sBCIA,SAAAwC,EAAAnHf,GACA,OAAAtB,KAAA23C,SAAA77B,IAAAxa,GAGA3B,EA
AD,QAAA+iF,sBCZA,IAAA9jC,EAAAvJ,SAAAnzC,UAGA28C,EAAAD,EAAAp8C,SASA,SAAAi8C,EAAA5
C,GACA,SAAAA,EAAA,CACA,IACA,OAAAg2C,EAAAp+C,KAAAoi,GACK,MAAA9F,IACL,IACA,OAAA8F
,EAAA,GACK,MAAA9F,KAEL,SAGAnD,EAAAD,QAAA8+C,wBCzBA,IAAA7C,EAAe/C,EAAQ,QACvBR,E
AAD,QAAA,SAAA6N,EAAAJD,EAAAwYc,GACA,QAAA17C,KAAA0I,EAAApH,EAAAqK,EAAA3L,EAAA
0I,EAAA1I,GAAAk7C,GACA,OAAAvvC,yBCHA,IAAAynD,EAAe70D,EAAQ,QACvB06C,EAAMb16C,EAAQ,
QAC3B80D,EAAc90D,EAAQ,QACtBwF,EAACxF,EAAQ,QA4CtB,SAAAmM,EAAaipB,EAAA4kB,GACA,IA
AvxC,EAAAJD,EAAA4vB,GAAAY/B,EAAAC,EACA,OAAArsD,EAAA2sB,EAAAs1B,EAAAV,EAAA,IAGAx6
C,EAAAD,QAAA4M,qCCpDA,IAAAo2E,EAAAviF,EAAA,QAAAwif,EAAAxif,EAAA2B,EAAA4gF,GAAqiB
C,EAAG,yBCAxib,SAAA18D,GAyBA,SAAA28D,EAAA5ID,EAAA6ID,GAGA,IADA,IAAAC,EAAA,EACAZiF,
EAAA28B,EAAA72B,OAAA,EAAGC9F,GAAA,EAAQA,IAAA,CACxC,IAAAuM,EAAAwOB,EAAA38B,GACA
,MAAAuM,EACAowB,EAAA/vB,OAAA5M,EAAA,GACK,OAAAUm,GACLowB,EAAA/vB,OAAA5M,EAAA,
GACAYiF,KACKA,IACL9ID,EAAA/vB,OAAA5M,EAAA,GACAYiF,KAKA,GAAAD,EACA,KAAUC,IAAMA,E
AChB9ID,EAAAnkB,QAAA,MAIA,OAAAmkB,EAKA,IAAA+ID,EACA,gEACAC,EAAA,SAAAC,GACA,OAA
AF,EAAAxuE,KAAA0uE,GAAAv5E,MAAA,IAuJA,SAAA8N,EAAA0rE,EAAAJx,C,GACA,GAAAxix,EAAA1r
E,OAAA,OAAA0rE,EAAA1rE,OAAAY6B,GAEA,IADA,IAAAkxC,EAAA,GACA9iF,EAAA,EAAMBA,EAAA6i
F,EAAA/8E,OAAe9F,IACIC4xC,EAAAxixC,EAAA7iF,KAAA6iF,IAAAC,EAAA19E,KAAAY9E,EAAA7iF,IAEA
,OAAA8iF,EAxJazjF,EAAA4jB,QAAA,WAIA,IAHA,IAAA8/D,EAAA,GACAC,GAAA,EAEAhjF,EAAAoM,UA
AAtG,OAAA,EAAC9F,IAAA,IAAAgjF,EA8BhjF,IAAA,CACIE,IAAAszC,EAAAtzC,GAAA,EAAAoM,UAA
ApM,GAAA4IB,EAAA0hC,MAGA,qBAAAhU,EACA,UAAA7tB,UAAA,6CACK6tB,IAILyvC,EAAAzvC,EAAA
,IAAYvC,EACAC,EAAA,MAAA1vC,EAAA2vC,OAAA,IAWA,OAJAF,EAAAR,EAAAprE,EAAA4rE,EAAAJ0
E,MAAA,cAAAhN,GACA,QAAAA,KACGkhF,GAAAnuE,KAAA,MAEHmuE,EAAA,QAAAD,GAAA,KAKA1j
F,EAAA6jF,UAAA,SAAA5vC,GACA,IAAA6vC,EAAA9jF,EAAA8jF,WAAA7vC,GACA8vC,EAAA,MAAArQb,
EAAAZiB,GAAA,GAcA,OAXAA,EAAIvC,EAAAprE,EAAAm8B,EAAAxkC,MAAA,cAAAhN,GACA,QAAA
A,KACGqHf,GAAAtuE,KAAA,KAHY+B,GAAA6vC,IACA7vC,EAAA,KAEEA,GAAA8vC,IACA9vC,GAAA,
MAGA6vC,EAAA,QAAA7vC,GAIAj0C,EAAA8jF,WAAA,SAAA7vC,GACA,YAAAA,EAAA2vC,OAAA,IAIA5
jF,EAAAwV,KAAA,WACA,IAAAm/C,EAAA3mD,MAAAzL,UAAAYH,MAAAIJ,KAAAIIM,UAAA,GACA,OA
AA/M,EAAA6jF,UAAA/rE,EAAA68C,EAAA,SAAAlYD,EAAA+D,GACA,qBAAA/D,EACA,UAAA2jB,UAAA,
0CAEA,OAAA3jB,IACG+S,KAAA,OAMHxV,EAAAoa,SAAA,SAAA05C,EAAAXyB,GAIA,SAAA1yB,EAAA9
E,GAEA,IADA,IAAAX,EAAA,EACUA,EAAAW,EAAArD,OAAoB0C,IAC9B,QAAAW,EAAAX,GAAA,MAIA,
IADA,IAAAkE,EAAAvD,EAAArD,OAAA,EACU4G,GAAA,EAAUA,IACpB,QAAAvD,EAAAUd,GAAA,MAG
A,OAAAI,EAAAkE,EAAA,GACAvD,EAAAE,MAAAb,EAAAkE,EAAAI,EAAA,GAFa2qD,EAAA9zD,EA
A4jB,QAAAkWc,GAAA4F,OAAA,GACAp4B,EAAAthC,EAAA4jB,QAAA0d,GAAAO4B,OAAA,GASBA,IALA,
IAAAsqB,EAAAp1E,EAAAkID,EAAArkD,MAAA,MACAw0E,EAAAr1E,EAAA0yB,EAAA7xB,MAAA,MAEA
hJ,EAAAYH,KAAAYqD,IAAAqrB,EAAAv9E,OAAAw9E,EAAAx9E,QACAY9E,EAAAZ9E,EACA9F,EAAA,EA
AiBA,EAAA8F,EAAY9F,IAC7B,GAAAJqF,EAAArjF,KAAAsjF,EAAAtjF,GAAA,CACAUjF,EAAAvjF,EACA,
MAIA,IAAAwjF,EAAA,GACA,IAAAxjF,EAAAUjF,EAA+BvjF,EAAAJqF,EAAAv9E,OAAsB9F,IACrDwjF,EA

AAp+E,KAAA,MAKA,OAFa+e,IAAAI6E,OAAAg6E,EAAAj6E,MAAAk6E,IAEAC,EAAA3uE,KAAA,MAG
AxV,EAAAokF,IAAA,IACApkF,EAAAqkF,UAAA,IAEArkF,EAAAskF,QAAA,SAAArwC,GACA,IAAA5wC,E
AAAigF,EAAArvC,GACAn0C,EAAAuD,EAAA,GACA8Q,EAAA9Q,EAAA,GAEA,OAAAvD,GAAAqU,GAKA
A,IAEAA,IAAAuID,OAAA,EAAAvID,EAAA1N,OAAA,IAGA3G,EAAAqU,GARA,KAYAnU,EAAAUkF,SAAA
,SAAAtwC,EAAAUwC,GACA,IAAAjyC,EAAA+wC,EAAArvC,GAAA,GAKA,OAHauwC,GAAAjyC,EAAAmn
B,QAAA,EAAA8qB,EAAA/9E,UAAA+9E,IACAjyC,IAAAmnB,OAAA,EAAAnnB,EAAA9rC,OAAA+9E,EAAA
/9E,SAEA8rC,GAIAvyC,EAAAYkF,QAAA,SAAAxwC,GACA,OAAAgvC,EAAArvC,GAAA,IAaA,IAAAylB,EA
AA,WAAAA,QAAA,GACA,SAAA/kB,EAAAxrC,EAAAgE,GAakC,OAAAwNc,EAAA+kB,OAAAvwD,EAAA
gE,IACIC,SAAAwNc,EAAAxrC,EAAAgE,GAEA,OADAhE,EAAA,IAAAA,EAAAwrC,EAAAluC,OAAA0C,GA
CAwrC,EAAA+kB,OAAAvwD,EAAAgE,+CC5NAIN,EAAAD,QAAA,gGAEAYP,MAAA,2BCHA,IAAAu5C,EA
AgBvoD,EAAQ,QACxBu3C,EAAiBv3C,EAAQ,QACzB4sE,EAAC5sE,EAAQ,QACtBm4D,EAAcn4D,EAAQ,QA
CtBo6C,EAAcp6C,EAAQ,QAStB,SAAAU/D,EAAAx6D,GACA,IAAAgB,GAAA,EACAC,EAAA,MAAAjB,EAA
A,EAAAA,EAAAiB,OAEAnG,KAAA21C,QACA,QAAAzvC,EAAAC,EAAA,CACA,IAAA6tD,EAAA9uD,EAA
AgB,GACAIG,KAAA8oB,IAAAkrC,EAAA,GAAAA,EAAA,KAKA0L,EAAAz9D,UAAA0zC,MAAA+S,EACAg
X,EAAAz9D,UAAA,UAAAY1C,EACAgOB,EAAAz9D,UAAAf,IAAA6rE,EACArN,EAAAz9D,UAAA6Z,IAAAw
8C,EACAoH,EAAAz9D,UAAA6mB,IAAAyxB,EAEA56C,EAAAD,QAAAggE,wBC/BA,IAAA/K,EAaex0D,EA
AQ,QACvBuF,EAakBvF,EAAQ,QAC1BwF,EAacx F,EAAQ,QACtB21D,EAAC31D,EAAQ,QACtB69C,EAae79
C,EAAQ,QACvBozC,EAAYpzC,EAAQ,QAWpB,SAAAgH,EAAAp/D,EAAA4xC,EAAAYwC,GACAZwC,EA
AghB,EAAAhH,EAAA5xC,GAEA,IAAAmE,GAAA,EACAC,EAAAwTc,EAAAXtC,OACApD,GAAA,EAEA,Q
AAAmD,EAAAC,EAAA,CACA,IAAAvE,EAAA2xC,EAAAI,EAAAZtC,IACA,KAAAnD,EAAA,MAAAhB,GAA
AqiF,EAAARiF,EAAAH,IACA,MAEAG,IAAAH,GAEA,OAAAmB,KAAAmD,GAAAC,EACApD,GAEAoD,EA
AA,MAAApE,EAAA,EAAAA,EAAAoE,SACAA,GAAA63C,EAAA73C,IAAA2vD,EAAAI0D,EAAAUe,KACAR
,EAAA5D,IAAA2D,EAAA3D,KAGApC,EAAAD,QAAAYhE,wBCtCA,IAAAx7D,EAacx F,EAAQ,QACtBkzC,E
AAYlzC,EAAQ,QACpB8zC,EAAMb9zC,EAAQ,QAC3BoC,EAaepC,EAAQ,QUvB,SAAAw0D,EAAArzD,EA
AAS,GACA,OAAA4D,EAAArE,GACAA,EAEA+xC,EAAA/xC,EAAAS,GAAA,CAAAT,GAAA2yC,EAAA1xC,
EAAAJB,IAGA3B,EAAAD,QAAAI1D,wBCpBA,IAAAgK,EAaex+D,EAAQ,QAGvBkkF,EAAA,sBA8CA,SAA
A5qC,EAAA7wC,EAAA07E,GACA,sBAAA17E,GAAA,MAAA07E,GAAA,mBAAAA,EACA,UAAAx+D,UAA
Au+D,GAEA,IAAAE,EAAA,WACA,IAAAhpE,EAAA9O,UACA7K,EAAA0iF,IAAA93E,MAAAxM,KAAAUb,K
AAA,GACAhG,EAAAgvE,EAAAhvE,MAEA,GAAAA,EAAAUg,IAAAIa,GACA,OAAA2T,EAAARU,IAAAU,G
AEA,IAAAmB,EAAA6F,EAAA4D,MAAAxM,KAAAUb,GAEA,OADAgpE,EAAAhvE,QAAAUt,IAAAInB,EA
AmB,IAAAwS,EACAxS,GAGA,OADAwH,EAAAhvE,MAAA,IAAAkC,EAAA+qC,OAAA7IB,GACA4IB,EAI
A9qC,EAAA+qC,MAAA7IB,EAEAh/D,EAAAD,QAAA+5C,qCCvEA14C,OAAAC,eAAAtB,EAAA,cAA8C4B,O
AAA,IAC9C,IAAA57B,EAAA,MACAsc,EAAA,QACAZhB,EAAA,IACAKH,EAAA,IACAwa,EAAA,GACAvxC,
EAAA,OACAwxC,EAAA,kaAEA15C,EAAA25C,WAAA,CACAZc,SACAsc,WACAI,KAAA,CACA7hB,EACAK
H,EACAwa,EACAvxC,EACAwxC,IAGA15C,EAAA+kF,QAAA/kF,EAAA25C,WACA35C,EAAAK9B,SACAI9B
,EAAAw5C,WACAx5C,EAAA+3B,QACA/3B,EAAAI/B,SACAJ/B,EAAAY5C,YACAZ5C,EAAAKI,UACAI,EA
AA05C,oCC5BA,IAAAwb,EAacz0D,EAAQ,QAStB,SAAAUkF,EAAA/wC,GACA,gBAAA5xC,GACA,OAAA6y
D,EAAA7yD,EAAA4xC,IAIAh0C,EAAAD,QAAAgIF,qCCZA/kF,EAAAD,QAAA,swECFA,IAAA2C,EAAAtB,
OAAAKB,UASA,SAAAQD,EAAAhE,GACA,IAAA6M,EAAA7M,KAAA0H,YACAtE,EAAA,mBAAAYJ,KAAAI
M,WAAAI,EAEA,OAAAf,IAAAoD,EAGA/E,EAAAD,QAAA4F,wBChBA,IAAAkC,EAaerH,EAAQ,QACvB4u
D,EAAgB5uD,EAAQ,QACxB0+D,EAACP+D,EAAQ,OAARA,CAAgB,WAC9BR,EAAAD,QAAA,SAAA6I,EA
Ao8E,GACA,IACA/yB,EADA5qD,EAAAQ,EAAAE,GAAAS,YAEA,YAAAvG,IAAAuE,QAAAvE,IAAAmV,D,E
AAApqD,EAAAR,GAAAU3D,IAAAomB,EAAA51B,EAAA6C,0BCPA,IAAAoE,EAaoB71D,EAAQ,QAC5BqF,
EAaerF,EAAQ,QACvBwL,EAakBxL,EAAQ,QA8B1B,SAAAUd,EAAA3B,GACA,OAAA4J,EAAA5J,GAAAI0
D,EAAAJ0D,GAAAYD,EAAAZD,GAGApC,EAAAD,QAAAgE,qCCICA/D,EAAAD,QAAA,WACA,IAEA,OAD
AqB,OAAA2C,KAAA,cACA,EACE,MAAAZ,GACF,+BCAA,SAAAgzC,EAAAXpC,GACA,IAAApG,GAAA,EA
CAnD,EAAA2K,MAAApB,EAAAKrC,MAKA,OAHAlrC,EAAApqD,QAAA,SAAAR0D,EAAAM,GACAmB,IA
AmD,GAAA,CAAAtE,EAAAN,KAeAYB,EAGApD,EAAAD,QAAAo2C,qCChBA/0C,OAAAC,eAAAtB,EAAA,

cAA8C4B,OAAA,IAC9C,IAAA57B,EAAA,MACAsc,EAAA,OACAzH,EAAA,IACaK,H,EAAA,IACAwa,EAAA,
GACAvxC,EAAA,OACAwxC,EAAA,+hBAEA15C,EAAA25C,WAAA,CACAZc,SACAsc,WACAI,KAAA,CACA
7hB,EACaK,H,EACAwa,EACAvxC,EACAwxC,IAGA15C,EAAAKiF,OAAAIIF,EAAA25C,WACA35C,EAAAK9
B,SACAI9B,EAAAw5C,WACAx5C,EAAA+3B,QACA/3B,EAAAI/B,SACAj/B,EAAAY5C,YACAZ5C,EAAAKI,
UACAI,EAAA05C,kCCrBA,SAAAYrC,EAAAJjF,GACA,gBAAAG,GACA,aAAAA,OAAAU,EAAAV,EAAAH,I
AIAjC,EAAAD,QAAAmIF,wBCbA,IAAA9wB,EAAGB5zD,EAAQ,QASxB,SAAA2/D,IACA9/D,KAAA23C,SAA
A,IAAAoc,EACA/zD,KAAAw3C,KAAA,EAGA73C,EAAAD,QAAAogE,sCCdA,SAAAp5D,GA4BA,,,,,,,,,,,,,
,,,,,,,,;AAJA,IAAAo+E,EAAA,qBAAAx7E,QAAA,qBAAAH,SAEA47E,EAAA,6BACAC,EAAA,EACA3kF,EAA
A,EAAeA,EAAA0kF,EAAA5+E,OAAKc9F,GAAA,EACjD,GAAAYkF,GAAAJkB,UAAAvR,UAAA1ID,QAAAm
7E,EAAA1kF,KAAA,GACA2kF,EAAA,EACA,MAIA,SAAAC,EAAAZ5E,GACA,IAAA05E,GAAA,EACA,kBA
CAA,IAGAA,GAAA,EACA57E,OAAArC,QAAAgc,UAAAnc,KAAA,WACA+9E,GAAA,EACA15E,QAKA,SA
AA25E,EAAA35E,GACA,IAAA45E,GAAA,EACA,kBACAA,IACAA,GAAA,EACA9+D,WAAA,WACA8+D,G
AAA,EACA55E,KACOW5E,KAKP,IAAAK,EAAAP,GAAAx7E,OAAArC,QAWAq+E,EAAAD,EAAAJ,EAAAE,
EASA,SAAAJ+E,EAAAQ+E,GACA,IAAAC,EAAA,GACA,OAAAD,GAAA,sBAAAC,EAAAJjF,SAAA/B,KAAA
+kF,GAUA,SAAAE,EAAAJqB,EAAAx5D,GACA,OAAAw5D,EAAAZzD,SACA,SAGA,IAAAuB,EAAAKyD,EA
AAInD,cAAA0C,YACA6T,EAAAvhB,EAAA+tB,iBAAAmkC,EAAA,MACA,OAAAx5D,EAAA6oB,EAAA7oB,
GAAA6oB,EAUA,SAAA66D,EAAAlqB,GACA,eAAAA,EAAA1mD,SACA0mD,EAEEA,EAAAvwD,YAAAUw
D,EAAAhwB,KAUA,SAAAm6C,EAAAnqB,GAEA,IAAAA,EACA,OAAArD,SAAA0iB,KAGA,OAAA2vC,EA
AA1mD,UACA,WACA,WACA,OAAA0mD,EAAAlnD,cAAAUx,KACA,gBACA,OAAA2vC,EAAA3vC,KAKA,I
AAA+5D,EAAAH,EAAAJqB,GACA/7B,EAAAmD,EAAAnmD,SACAC,EAAAKmD,EAAAlmD,UACAC,EAA
AimD,EAAAJmD,UAEA,8BAAA9qB,KAAA4qB,EAAAE,EAAAD,GACA87B,EAGAmqB,EAAAD,EAAAlqB,I
AGA,IAAAqB,EAAAF,MAAAx7E,OAAAw8E,uBAAA38E,SAAA48E,cACAC,EAAAIb,GAAA,UAAAJwE,KA
AAgsD,UAAAvR,WASA,SAAA22B,EAAA76E,GACA,YAAAA,EACAY6E,EAEA,KAAAZ6E,EACA46E,EAEA
H,GAAAG,EAUA,SAAAE,EAAA1qB,GACA,IAAAA,EACA,OAAArD,SAAA0N,gBAGA,IAAAsvE,EAAAF,E
AAA,IAAA98E,SAAA0iB,KAAA,KAGAIkB,EAAA0rB,EAAA1rB,cAAA,KAEA,MAAAA,IAAAq2C,GAAA3q
B,EAAA4qB,mBACA2C,GAAA0rB,IAAA4qB,oBAAAt2C,aAGA,IAAAh7B,EAAAg7B,KAAAh7B,SAEA,OAA
AA,GAAA,SAAA,GAAA,SAAA,GAMA,wBAAAIL,QAAAKmC,EAAAh7B,WAAA,WAAA2wE,EAAA31C,
EAAA,YACAo2C,EAAAp2C,GAGAA,EATA0rB,IAAAInD,cAAAUc,gBAAA1N,SAAA0N,gBAYA,SAAAwvE,
EAAA7qB,GACA,IAAA1mD,EAAA0mD,EAAA1mD,SAEA,eAAAA,IAGA,SAAA,GAAAOxE,EAAA1qB,EA
AApVb,qBAAAovB,GAUA,SAAA8qB,EAAA37E,GACA,cAAA,EAAAM,WACAq7E,EAAA37E,EAAAM,YA
GAN,EAWA,SAAA47E,EAAAC,EAAAC,GAEA,IAAAD,MAAAz+E,WAAA0+E,MAAA1+E,SACA,OAAAoB,
SAAA0N,gBAIA,IAAAglB,EAAA2qD,EAAAnuE,wBAAAOuE,GAAAC,KAAAC,4BACA99E,EAAAgzB,EAAA
2qD,EAAAC,EACA15E,EAAA8uB,EAAA4qD,EAAAD,EAGA9a,EAAAviE,SAAAwI,E,cACAD,EAAAKb,SAAA
/9E,EAAA,GACA6iE,EAAAmb,OAAA95E,EAAA,GACA,IAAA+5E,EAAApb,EAAAOB,wBAIA,GAAAN,IAAA
M,GAAAL,IAAAK,GAAAJ+E,EAAAUH,SAAArD,GACA,OAAAs5E,EAAAS,GACAA,EAGAZ,EAAAY,GAIA,
IAAAC,EAAAT,EAAAE,GACA,OAAAO,EAAAv7C,KACA+6C,EAAAQ,EAAAv7C,KAAAI7C,GAEAF,EAAA
C,EAAAF,EAAAG,GAAAJ7C,MAYA,SAAAw7C,EAAAxrB,GACA,IAAAyrB,EAAAx6E,UAAAtG,OAAA,QA
AA1D,IAAAgK,UAAA,GAAAA,UAAA,SAEAY6E,EAAA,QAAAD,EAAA,yBACAnyE,EAAA0mD,EAAA1mD,
SAEA,YAAAA,GAAA,SAAA,EAAA,CACA,IAAA6gB,EAAA6lC,EAAAlnD,cAAAUc,gBACAswE,EAAA3rB
,EAAAlnD,cAAA6yE,kBAAAxXD,EACA,OAAAwxD,EAAAD,GAGA,OAAA1rB,EAAA0rB,GAYA,SAAAE,EA
AA13C,EAAA8rB,GACA,IAAAIhC,EAAA7tB,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,IAAAA,UAAA,GA
EAxB,EAAApD,EAAAxrB,EAAA,OACA99B,EAAAspD,EAAAxrB,EAAA,QACA6rB,EAAA/sD,GAAA,IAK
A,OJAOV,EAAAZ4B,KAAAwMB,EAAA4pD,EACA33C,EAAAOs,QAAArkB,EAAA4pD,EACA33C,EAAAIT,
MAAAkB,EAAA2pD,EACA33C,EAAAJX,OAAAIiF,EAAA2pD,EACA33C,EAaA,SAAA43C,EAAA1sD,EAAA2
sD,GACA,IAAAC,EAAA,MAAAD,EAAA,aACAE,EAAA,SAAAD,EAAA,iBAEA,OAAAvuD,WAAA2B,EAAA,
SAAA4sD,EAAA,aAAAvuD,WAAA2B,EAAA,SAAA6sD,EAAA,aAGA,SAAAC,EAAAH,EAAA17D,EAAA8J,
EAAAgYD,GACA,OAAA/5E,KAAA2sB,IAAA1O,EAAA,SAAA07D,GAAA17D,EAAA,SAAA07D,GAAA5xD,E
AAA,SAAA4xD,GAAA5xD,EAAA,SAAA4xD,GAAA5xD,EAAA,SAAA4xD,GAAAtB,EAAA,IAAA5iD,SAAA

1N,EAAA,SAAA4xD,IAAAIkD,SAAAskD,EAAA,qBAAAJ,EAAA,gBAAAlkD,SAAAskD,EAAA,qBAAAJ,EAA
A,uBAGA,SAAAK,EAAAz+E,GACA,IAAA0iB,EAAA1iB,EAAA0iB,KACA8J,EAAAxB,EAAA0N,gBACA8w
E,EAAA1B,EAAA,KAAA5uD,iBAAA1B,GAEA,OACAgJ,OAAA+oD,EAAA,SAAA77D,EAAA8J,EAAAgyD,G
ACAlwD,MAAAiwD,EAAA,QAAA77D,EAAA8J,EAAAgyD,IAIA,IAAA5B,EAAA,SAAAqa,EAAAzkE,GACA
,KAAAykE,aAAAzkE,GACA,UAAA6hB,UAAA,sCAIAmD,EAAA,WACA,SAAAt7B,EAAApIc,EAAAUkB,G
ACA,QAAAzxB,EAAA,EAAmBA,EAAAyxB,EAAA3rB,OAAkB9F,IAAA,CACrC,IAAA6ID,EAAAp0B,EAAAz
xB,GACA6ID,EAAAJID,WAAAIID,EAAAJID,aAAA,EACAIID,EAAAr9B,cAAA,EACA,UAAAq9B,MAAA50B,
UAAA,GACAvwB,OAAAC,eAAAUm,EAAA24C,EAAAtkD,IAAAskD,IAIA,gBAAAJID,EAAA+jE,EAAAC,GA
GA,OAFAD,GAAAr1B,EAAA1uC,EAAAhC,UAAA+IE,GACAC,GAAAt1B,EAAA1uC,EAAAkE,GACAhkE,G
AdA,GAsBAjD,EAAA,SAAAKJ,EAAAtI,EAAAN,GAYA,OAXAM,KAAAiE,EACAnJ,OAAAC,eAAAKJ,EAAAtI
,EAAA,CACAN,QACAL,YAAA,EACA4nB,cAAA,EACAyI,UAAA,IAGApnB,EAAAtI,GAAAN,EAGA4I,GAG
As3C,EAAAzgD,OAAA8xC,QAAA,SAAAtC,GACA,QAAAIN,EAAA,EAAiBA,EAAAoM,UAAAtG,OAAsB9F,
IAAA,CACvC,IAAAkqB,EAAA9d,UAAApM,GAEA,QAAAuB,KAAA2oB,EACAxpB,OAAAkB,UAAAC,eAAA
1B,KAAA+pB,EAAA3oB,KACA2L,EAAA3L,GAAA2oB,EAAA3oB,IACA,OAAA2L,GAUA,SAAAs6E,EAAA
C,GACA,OAAAtmC,EAAA,GAAoBsmC,EAAA,CACpBrvD,MAAAqvD,EAAAtR,KAAAsrD,EAAArwD,MAC
AqqB,OAAAgmC,EAAA7wE,IAAA6wE,EAAAnpD,SAWA,SAAApC,EAAAI/B,GACA,IAAA9rB,EAAA,GAKA
,IACA,GAAAU2C,EAAA,KACAv2C,EAAA8rB,EAAAJ/B,wBACA,IAAAkB,EAAApD,EAAAxrB,EAAA,OAC
A99B,EAAAspD,EAAAxrB,EAAA,QACA9rB,EAAAz4B,KAAAwmB,EACAI5,EAAAIT,MAAAkB,EACAgS,E
AAAoS,QAAArkB,EACAI5,EAAAJX,OAAAI5,OAEAgS,EAAA8rB,EAAAJ/B,wBAEG,MAAAz5B,IAEH,IAAA
C,EAAA,CACAy5B,KAAAKT,EAAAIT,KACAv1B,IAAAy4B,EAAAz4B,IACAwgB,MAAAiY,EAAAJX,MAAAi
X,EAAAIT,KACAmC,OAAA+Q,EAAAoS,OAAApS,EAAAz4B,KAIA8wE,EAAA,SAAAsvB,EAAA1mD,SAAA
8yE,EAAAspB,EAAAlnD,eAAA,GACAmjB,EAAAswD,EAAAtwD,OAAA+jC,EAAAtO,aAAAnqD,EAAA01B,
MAAA11B,EAAAy5B,KACAmC,EAAApD,EAAAppD,QAAA68B,EAAA9W,cAAA3hD,EAAA++C,OAAA/+C
,EAAAKU,IAEA+wE,EAAAsxB,EAAA1iC,YAAArB,EACAwwD,EAAAzsB,EAAA/uB,aAAA9N,EAIA,GAAAg
pD,GAAAC,EAAA,CACA,IAAArtD,EAAA6qD,EAAAJqB,GACAwsB,GAAAV,EAAA1sD,EAAA,KACAqtD,G
AAAX,EAAA1sD,EAAA,KAEA73B,EAAA00B,OAAAUwD,EACAjIF,EAAA47B,QAAAspD,EAGA,OAAAJ,EA
AA9kF,GAGA,SAAAmF,EAAArmE,EAAA3G,GACA,IAAAitE,EAAA17E,UAAAtG,OAAA,QAAA1D,IAAAg
K,UAAA,IAAAA,UAAA,GAEAu5E,EAAAC,EAAA,IACAmC,EAAA,SAAAltE,EAAApG,SACAUzE,EAAA9rD,
EAAA1a,GACAyM,EAAA/rD,EAAArhB,GACAqtE,EAAA5C,EAAA9jE,GAEA+Y,EAAA6qD,EAAAvqE,GAC
AstE,EAAAvD,WAAA2B,EAAA4tD,eAAA,IACAC,EAAAxvD,WAAA2B,EAAA6tD,gBAAA,IAGAN,GAAAC
,IACAE,EAAArxE,IAAArJ,KAAA2sB,IAAA+tD,EAAArxE,IAAA,GACAqxE,EAAA9rD,KAAA5uB,KAAA2sB,
IAAA+tD,EAAA9rD,KAAA,IAEA,IAAAsrD,EAAAD,EAAA,CACA5wE,IAAAoxE,EAAApxE,IAAAqxE,EAAA
rxE,IAAAuxE,EACAhS,KAAA6rD,EAAA7rD,KAAA8rD,EAAA9rD,KAAAisD,EACAhxD,MAAA4wD,EAAA
5wD,MACAKH,OAAA0pD,EAAA1pD,SASA,GAPAmD,EAAAY,UAAA,EACAZ,EAAAtvD,WAAA,GAMAwT
D,GAAAOc,EAAA,CACA,IAAAM,EAAAzvD,WAAA2B,EAAA8tD,UAAA,IACAlwD,EAAAS,WAAA2B,EAA
ApC,WAAA,IAEAsvD,EAAA7wE,KAAAuxE,EAAAE,EACAZ,EAAAhmC,QAAA0mC,EAAAE,EACAZ,EAAA
trD,MAAAisD,EAAAJwD,EACAsvD,EAAArvD,OAAAgwD,EAAAJwD,EAGAsvD,EAAAY,YACAZ,EAAAtvD,
aAOA,OAJAwT,IAAAmC,EAAAJtE,EAAA9K,SAAAm4E,GAAArE,IAAAqtE,GAAA,SAAA,EAAAzE,YA
CAgZE,EAAAV,EAAAU,EAAA5sE,IAGA4sE,EAGA,SAAAA,EAAAntB,GACA,IAAAotB,EAAAn8E,UAAAtG,
OAAA,QAAA1D,IAAAgK,UAAA,IAAAA,UAAA,GAEAkP,EAAA6IC,EAAAlnD,cAAAUc,gBACAgYE,EA
AX,EAAA1sB,EAAA7IC,GACA8B,EAAA7pB,KAAA2sB,IAAA5E,EAAAU3B,YAAA5jD,OAAA2jD,YAAA,GA
CAtuB,EAAA/wB,KAAA2sB,IAAA5E,EAAA+uB,aAAAp7C,OAAAm7C,aAAA,GAEAhN,EAAAmrD,EAAA,E
AAA5B,EAAArxD,GACA+H,EAAAKrD,EAAA,EAAA5B,EAAArxD,EAAA,QAEAvvB,EAAA,CACA6Q,IAAA
wmB,EAAOrD,EAAA5xE,IAAA4xE,EAAAH,UACAlS,KAAAKB,EAAAmrD,EAAArS,KAAAsD,EAAArw
D,WACAf,QACAKH,UAGA,OAAAKpD,EAAAZhF,GAWA,SAAA0iF,EAAAtB,GACA,IAAA1mD,EAAA0mD,
EAAA1mD,SACA,eAAAA,GAAA,SAAA,IAGA,UAAA2wE,EAAAJqB,EAAA,aGAsT,EAAApD,EAAAlqB,
KAWA,SAAAutB,EAAAvT,GAEA,IAAAA,MAAAwtB,eAAA/C,IACA,OAAA98E,SAAA0N,gBAEA,IAAAjB,
EAAA4ID,EAAAwT,cACA,MAAApzE,GAAA,SAAA6vE,EAAA7vE,EAAA,aCAA,IAAAozE,cAEA,OAAApz

E,GAAAzM,SAAA0N,gBAcA,SAAAOyE,EAAAC,EAAAC,EAAAzsD,EAAA0sD,GACA,IAAAjB,EAAA17E,U
AAAtG,OAAA,QAAA1D,IAAAgK,UAAA,IAAAA,UAAA,GAIA48E,EAAA,CAAoBpyE,IAAA,EAAAuIB,KAA
A,GACpBsT,EAAAq4C,EAAAY,EAAAG,GAAA3C,EAAA2C,EAAAC,GAGA,gBAAAC,EACAC,EAAAV,EAA
A74C,EAAAq4C,OACG,CAEH,IAAAmB,OAAA,EACA,iBAAAF,GACAE,EAAA3D,EAAAD,EAAAYD,IACA,S
AAAG,EAAAx0E,WACA w0E,EAAAJ,EAAA50E,cAAAUc,kBAGAYyE,EADK,WAAAF,EACLF,EAAA50E,cA
AAuC,gBAEAuyE,EAGA,IAAAtB,EAAAI,EAAAoB,EAAAx5C,EAAAq4C,GAGA,YAAAmB,EAAAx0E,UAA
Ag0E,EAAAh5C,GAWAu5C,EAAA vB,MAXA,CACA,IAAAyB,EAAA3B,EAAA5B,EAAA50E,eACAqqB,EAA
A4qD,EAAA5qD,OACAIH,EAAA8xD,EAAA9xD,MAEA4xD,EAAAPyE,KAAA6wE,EAAA7wE,IAAA6wE,EA
AAy,UACAW,EAAA vnC,OAAAnjB,EAAAmP,D,EAAA7wE,IACAoyE,EAAA7sD,MAAAsrD,EAAAtR,D,KAAA
srD,EAAAtvD,WACA6wD,EAAA5wD,MAAAhB,EAAAqW,D,EAAAtR,D,MAQAE,KAAA,EACA,IAAA8sD,EA
A,kBAAA9sD,EAMA,OALA2sD,EAAA7sD,MAAAgtD,EAAA9sD,IAAAF,MAAA,EACA6sD,EAAAPyE,KAAA
uyE,EAAA9sD,IAAAzIB,KAAA,EACAoyE,EAAA5wD,OAAA+wD,EAAA9sD,IAAAjE,OAAA,EACA4wD,EA
AA vnC,QAAA0nC,EAAA9sD,IAAAoIB,QAAA,EAEAUnc,EAGA,SAAAI,EAAAIIC,GACA,IAAA9sB,EAAA8s
B,EAAA9sB,MACAKH,EAAA4IB,EAAA5IB,OAEA,OAAAIH,EAAAKH,EAYA,SAAA+qD,EAAAC,EAAAC,E
AAAV,EAAAC,EAAAC,GACA,IAAA1sD,EAAAJwB,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UA
AA,KAEA,QAAAK9E,EAAA//E,QAAA,QACA,OAAA+/E,EAGA,IAAAN,EAAAJ,EAAAC,EAAAC,EAAAzsD,
EAAA0sD,GAEAS,EAAA,CACA5yE,IAAA,CACA wGB,MAAA4xD,EAAA5xD,MACAKH,OAAAirD,EAAA3yE
,IAAAoyE,EAAAPyE,KAEAwHb,MAAA,CACAhB,MAAA4xD,EAAA5wD,MAAAmxD,EAAAnxD,MACAKG,
OAAA0qD,EAAA1qD,QAEAmjB,OAAA,CACArqB,MAAA4xD,EAAA5xD,MACAKH,OAAA0qD,EAAAvnC,O
AAA8nC,EAAA9nC,QAEAtIB,KAAA,CACA/E,MAAAmyD,EAAAPtD,KAAA6sD,EAAA7sD,KACAmC,OAAA
0qD,EAAA1qD,SAIAmrD,EAAA/oF,OAAA2C,KAAAmF,GAAAv9E,IAAA,SAAA1K,GACA,OAAA4/C,EAA
A,CACA5/C,OACKioF,EAAAjoF,GAAA,CACLmoF,KAAAN,EAAAI,EAAAjoF,QAEGoL,KAAA,SAAA8D,EA
AAC,GACH,OAAAA,EAAAg5E,KAAAJ5E,EAAAI5E,OAGAC,EAAAF,EAAATyE,OAAA,SAAAK3D,GACA,IA
AAj3C,EAAAI3C,EAAAJ3C,MACAKH,EAAA+vC,EAAA/vC,OACA,OAAAIH,GAAAYxD,EAAAh8B,aAAAvu
B,GAAAUqD,EAAAxkC,eAGAUc,EAAAD,EAAA7jF,OAAA,EAAA6jF,EAAA,GAAApOF,IAAAkoF,EAAA,G
AAAlOF,IAEAsoF,EAAAP,EAAAx6E,MAAA,QAEA,OAAA86E,GAAAC,EAAA,IAAAA,EAAA,IAaA,SAAAC,
EAAAvIE,EAAAskE,EAAAC,GACA,IAAAhB,EAAA17E,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA
,UAAA,QAEA29E,EAAAJC,EAAAY,EAAAG,GAAA3C,EAAA2C,EAAAC,GACA,OAAAjB,EAAAIb,EAAAIb,
EAAAJC,GAUA,SAAAKC,EAAA7uB,GACA,IAAAlyD,EAAAKyD,EAAAlnD,cAAA0C,YACA4jB,EAAAtxB,E
AAA+tB,iBAAAmkC,GACAp0D,EAAA6xB,WAAA2B,EAAA8tD,WAAAzvD,WAAA2B,EAAA0vD,cACA9a,E
AAAv2C,WAAA2B,EAAAPC,YAAAS,WAAA2B,EAAA2vD,aACAXnF,EAAA,CACA00B,MAAA+jC,EAAAIi
C,YAAA02C,EACA7wC,OAAA68B,EAAA/uB,aAAArIC,GAEA,OAAArE,EAUA,SAAAYnF,EAAAb,GACA,IA
AAztE,EAAA,CAAcsgB,KAAA,QAAA/D,MAAA,OAAApB,OAAA,MAAA7qC,IAAA,UACd,OAAA0yE,EAA
A77E,QAAA,kCAA4N,GACA,OAAAQ,EAAAR,KAcA,SAAA+uE,EAAAvB,EAAAwB,EAAAF,GACAA,IAA
Ax6E,MAAA,QAGA,IAAAw7E,EAAAN,EAAAnB,GAGA0B,EAAA,CACAnzD,MAAAkzD,EAAAlzD,MACAK
H,OAAAgS,D,EAAAhS,D,QAIAsD,GAAA,qBAAAJhF,QAAA+/E,GACAmB,EAAAD,EAAA,aACAE,EAAAF,E
AAA,aACAG,EAAAH,EAAA,iBACAI,EAAAJ,EAAA,iBASA,OAPAD,EAAAE,GAAAJ,EAAAI,GAAAJ,EAAA
M,GAAA,EAAAL,EAAAK,GAAA,EAEAJ,EAAAG,GADApB,IAAAoB,EACAL,EAAAK,GAAAJ,EAAAM,GA
EAP,EAAAF,EAAAO,IAGAH,EAYA,SAAAlzE,EAAAI0,EAAAIr,GAEA,OAAA/M,MAAAzL,UAAAYv,KAC
AIO,EAAAKO,KAAA+C,GAIAjR,EAAAgO,OAAAI0,GAAA,GAYA,SAAAYwE,EAAA1hF,EAAAwf,EAAA1n
B,GAEA,GAAAOm,MAAAzL,UAAAIpF,UACA,OAAA1hF,EAAA0hF,UAAA,SAAAh1E,GACA,OAAAA,EAA
A8S,KAAA1nB,IAKA,IAAA4S,EAAAwD,EAAAI0,EAAA,SAAAU,GACA,OAAAA,EAAA8e,KAAA1nB,IAEA
,OAAAKI,EAAAI,QAAAsK,GAAa,SAAAI3E,EAAAC,EAAARiE,EAAAsiE,GACA,IAAAC,OAAA7oF,IAAA4oF,
EAAAD,IAAA1hF,MAAA,EAAAwHf,EAAAE,EAAA,OAAAC,IAMBA,OAJBAC,EAAA31B,QAAA,SAAA0xB,
GACAA,EAAA,aEApgE,QAAAC,KAAA,yDAEA,IAAA1b,EAAA67E,EAAA,aAAAA,EAAA77E,GACA67E,E
AAA5qE,SAAA+v,EAAAsE,KAIAud,EAAA++D,QAAAoB,OAAArB,EAAA9+D,EAAA++D,QAAAoB,QACAn
gE,EAAA++D,QAAAJqB,UAAAtB,EAAA9+D,EAAA++D,QAAAJqB,WAEApGE,EAAAvD,EAAAud,EAAAs+D,
MAIAt+D,EAUA,SAAAw8B,IAEA,IAAAvID,KAAA4kB,MAAA2mE,YAAA,CAIA,IAAAxiE,EAAA,CACA2/C,

SAAA1oE,KACA46B,OAAA,GACA4wD,YAAA,GACA16E,WAAA,GACAm6E,SAAA,EACA3D,QAAA,IAIA/+
D,EAAA++D,QAAAqB,UAAAgB,EAAAnqF,KAAA4kB,MAAA5kB,KAAAkpF,OAAAlpF,KAAAmF,UAAAn
pF,KAAAmN,QAAAu+E,eAKA3iE,EAAA4gE,UAAAD,EAAA1pF,KAAAmN,QAAAw8E,UAAA5gE,EAAA++
D,QAAAqB,UAAAnpF,KAAAkpF,OAAAlpF,KAAAmF,UAAAnpF,KAAAmN,QAAAi+E,UAAAnuB,KAAAm
sB,kBAAAppF,KAAAmN,QAAAi+E,UAAAnuB,KAAAvG,SAGA3T,EAAA4iE,kBAAA5iE,EAAA4gE,UAEA5
gE,EAAA2iE,cAAA1rF,KAAAmN,QAAAu+E,cAGA3iE,EAAA++D,QAAAoB,OAAAuB,EAAAzqF,KAAAkpF,
OAAAngE,EAAA++D,QAAAqB,UAAApG,EAAA4gE,WAEA5gE,EAAA++D,QAAAoB,OAAAtwD,SAAA54B
,KAAAmN,QAAAu+E,cAAA,mBAGA3iE,EAAAoIE,EAAAnrF,KAAArF,UAAArIE,GAIA/oB,KAAA4kB,MA
AAgnE,UAI5rF,KAAAmN,QAAA0+E,SAAA9iE,IAHA/oB,KAAA4kB,MAAAgnE,WAAA,EACA5rF,KAAAm
N,QAAA2+E,SAAAiE,KAYA,SAAAgjE,EAAAX,EAAAY,GACA,OAAAZ,EAAAa,KAAA,SAAA1nC,GACA,I
AAA3jD,EAAA2jD,EAAA3jD,KACA6b,EAAA8nC,EAAA9nC,QACA,OAAAA,GAAA7b,IAAAorF,IAWA,SAA
AE,EAAA1qF,GAIA,IAHA,IAAA++E,EAAA,6BACAoL,EAAAnqF,EAAAshF,OAAA,GAAAh7D,cAAAtmB,EA
AA0H,MAAA,GAERj,EAAA,EAAiBA,EAAA0gF,EAAA56E,OAAqB9F,IAAA,CACtC,IAAAu8B,EAAAmkD,
EAAA1gF,GACA+rF,EAAAxvD,EAAA,GAAAA,EAAAvD,EAAAnqF,EACA,wBAAAmH,SAAA0iB,KAAAlB
,MAAAyhE,GACA,OAAAA,EAGA,YAQA,SAAAxIB,IAsBA,OArBA5pE,KAAA4kB,MAAA2mE,aAAA,EAGA
Q,EAAA/rF,KAAArF,UAAA,gBACAprF,KAAAkpF,OAAA5zE,gBAAA,eACAtV,KAAAkpF,OAAAv+D,MAA
AiO,SAAA,GACA54B,KAAAkpF,OAAAv+D,MAAA1T,IAAA,GACAjX,KAAAkpF,OAAAv+D,MAAA6R,KA
AA,GACAx8B,KAAAkpF,OAAAv+D,MAAA8N,MAAA,GACAz4B,KAAAkpF,OAAAv+D,MAAAm3B,OAAA,
GACA9hD,KAAAkpF,OAAAv+D,MAAA0hE,WAAA,GACArF,KAAAkpF,OAAAv+D,MAAAuH,EAAA,kBA
GAlsF,KAAAssF,wBAIAtsF,KAAAmN,QAAAO/E,iBACAvsF,KAAAkpF,OAAAj+E,WAAAC,YAAAIL,KAAAk
pF,QAEAlpF,KAQA,SAAAsF,EAAAhxB,GACA,IAAAInD,EAAAKnD,EAAAlnD,cACA,OAAAA,IAAA0C,YA
AA1N,OAGA,SAAAmjF,EAAAIE,EAAAz5D,EAAAZiB,EAAAgqF,GACA,IAAAC,EAAA,SAAApE,EAAAZzE,
SACAvH,EAAAO/E,EAAApE,EAAAj0E,cAAA0C,YAAAuxE,EACAh7E,EAAA2J,iBAAA4X,EAAAZiB,EAAA,
CAA4CugF,SAAA,IAE5CD,GACAF,EAAA9G,EAAAp4E,EAAAtC,YAAA6jB,EAAAZiB,EAAAgqF,GAEEA,E
AAAjnF,KAAA8H,GASA,SAAAs/E,EAAA1D,EAAAh8E,EAAAYX,EAAAKoE,GAEEAlE,EAAAKoE,cACAN,E
AAArD,GAAAjyE,iBAAA,SAAA0N,EAAAKoE,YAAA,CAAsEF,SAAA,IAGtE,IAAAG,EAAApH,EAAAwD,GA
KA,OAJAsD,EAAAM,EAAA,SAAAnoE,EAAAKoE,YAAAlO,EAAA8nE,eACA9nE,EAAAmoE,gBACAnoE,EA
AAooE,eAAA,EAEApO,EASA,SAAAQoE,IACAjT,KAAA4kB,MAAAooE,gBACAhT,KAAA4kB,MAAAioE,E
AAA7sF,KAAAmF,UAAAnpF,KAAAmN,QAAAnN,KAAA4kB,MAAA5kB,KAAAktF,iBAUA,SAAAC,GAAA
hE,EAAAvkE,GAcA,OAZA4nE,EAAArD,GAAA5hE,oBAAA,SAAA3C,EAAAKoE,aGAlO,EAAA8nE,cAAA/
2B,QAAA,SAAApO,GACAA,EAAAgA,oBAAA,SAAA3C,EAAAKoE,eAlAlO,EAAAKoE,YAAA,KACAlO,E
AAA8nE,cAAA,GACA9nE,EAAAmoE,cAAA,KACAnoE,EAAAOoE,eAAA,EACApO,EAUA,SAAA0nE,KACA
tsF,KAAA4kB,MAAAooE,gBACArC,qBAAA3gD,KAAAktF,gBACAlT,KAAA4kB,MAAAuoE,GAAAntF,KA
AAmpF,UAAAnpF,KAAA4kB,QAWA,SAAAsB,GAAAlvC,GACA,WAAAA,IAAAmvC,MAAAhY,WAAAn3B
,KAAAu6B,SAAAv6B,GAWA,SAAAsrF,GAAA5xB,EAAA5gC,GACA75B,OAAA2C,KAAAK3B,GAAA+6B,Q
AAA,SAAA3sC,GACA,IAAAwC,EAAA,IAEA,qDAAA5hB,QAAAOof,IAAAgoB,GAAApW,EAAA5R,MACAwC
,EAAA,MAEAgwC,EAAA7wC,MAAA3B,GAAA4R,EAAA5R,GAAAwC,IAYA,SAAA6hE,GAAA7xB,EAAAlq
D,GACAvQ,OAAA2C,KAAA4N,GAAAgqD,QAAA,SAAA3sC,GACA,IAAA1nB,EAAAgQ,EAAA0X,IACA,IA
AA1nB,EACAK6D,EAAAxmD,aAAAgU,EAAA1X,EAAA0X,IAEAWyC,EAAAlmD,gBAAA0T,KAcA,SAAAskE
,GAAAvkE,GAgBA,OAXAqkE,GAAArkE,EAAA2/C,SAAAwgB,OAAAngE,EAAA6R,QAIAYyD,GAAAtkE,EA
AA2/C,SAAAwgB,OAAAngE,EAAAZX,YAGAYX,EAAWkE,cAAAxS,OAAA2C,KAAAlB,EAAAYiE,aAAAr
IF,QACAIInF,GAAArkE,EAAWkE,aAAAxkE,EAAAYiE,aAGAZiE,EAaA,SAAAYkE,GAAArE,EAAAD,EAAA/7
E,EAAAgF,EAAA7oE,GAEA,IAAA8IE,EAAAP,EAAAvIE,EAAAskE,EAAAC,EAAAh8E,EAAAu+E,eAKA/B,
EAAAD,EAAAv8E,EAAAw8E,UAAAE,EAAAxB,EAAAC,EAAAh8E,EAAAi+E,UAAAnuB,KAAAmS,kBAA
Aj8E,EAAAi+E,UAAAnuB,KAAAvG,SAQA,OANAsD,EAAAI0E,aAAA,cAAA20E,GAIAyD,GAAAIIE,EA
A,CAAqBtwD,SAAAZrB,EAAAu+E,cAAA,qBAErBv+E,EAUA,SAAAugF,GAAA3kE,EAAA5b,GACA,IAAA/F,
EAAA+F,EAAA/F,EACAOoE,EAAArIE,EAAQIE,EACA0Z,EAAAngE,EAAA++D,QAAAoB,OAIAYE,EAAAj2
E,EAAQr,EAAA2/C,SAAA0iB,UAAA,SAAA/D,GACA,qBAAAA,EAAAZmF,OACGgtF,qBACHnrF,IAAAkrF,

GACA1mE,QAAAC,KAAA,iIAEA,IAAA0mE,OAAAnrF,IAAAkrF,IAAAxgF,EAAAygF,gBAEA99C,EAAAo2C ,EAAAAn9D,EAAA2/C,SAAAwgB,QACA2E,EAAAtxD,EAAAUt,GAGAIV,EAAA,CACAhC,SAAAswD,EAAAt wD,UAMAKvD,EAAA,CACAtD,KAAA5uB,KAAAw6C,MAAA8gC,EAAA1sD,MACAvlB,IAAArJ,KAAAorB, MAAAKwD,EAAAjyE,KACA6qC,OAAA10C,KAAAorB,MAAAkwD,EAAApnC,QACArpB,MAAA7qB,KAAAw 6C,MAAA8gC,EAAAzwD,QAGA+uD,EAAA,WAAApG,F,EAAA,eACAqgF,EAAA,UAAAJY,EAAA,eAKAse,EA AA5B,EAAA,aAWA1vD,OAAA,EACAvlB,OAAA,EAqBA,GAhBAA,EAJA,WAAAUwE,EAGA,SAAA13C,EAA Ah7B,UACA7B,EAAA4U,aAAAOjC,EAAAhmC,QAEA+rC,EAAA1vD,OAAAmpD,EAAAhmC,OAGAgmC,EA AA7wE,IAIAulB,EAFA,UAAAirD,EACA,SAAA33C,EAAAh7B,UACA7B,EAAAod,YAAA46B,EAAArvD,OA EAo1D,EAAAp2D,MAAAqwD,EAAArvD,MAGAqvD,EAAAtD,KAEAOxD,GAAAE,EACAlzD,EAAAkzD,GA AA,eAAAtxD,EAAA,OAAAvlB,EAAA,SACA2jB,EAAA4sD,GAAA,EACA5sD,EAAA6sD,GAAA,EACA7sD,E AAAYxD,WAAA,gBACG,CAEH,IAAA0B,EAAA,WAAAvG,GAAA,IACA7G,EAAA,UAAAvG,GAAA,IACA7s D,EAAA4sD,GAAAvwE,EAAA82E,EACAnzD,EAAA6sD,GAAAJrD,EAAAwxD,EACApzD,EAAAYxD,WAAA 7E,EAAA,KAAAC,EAIA,IAAAn2E,EAAA,CACA28E,cAAAlIE,EAAA4gE,WAQA,OAJA5gE,EAAAZX,WAAA kwC,EAAA,GAA+BlwC,EAAAYX,EAAAZX,YAC/ByX,EAAA6R,OAAA4mB,EAAA,GAA2B5mB,EAAA7R,E AAA6R,QAC3B7R,EAAAYiE,YAAAhqC,EAAA,GAAgCz4B,EAAA++D,QAAAoG,MAAAnIE,EAAAYiE,aAEh CziE,EAaA,SAAAoIE,GAAA/C,EAAAgD,EAAAC,GACA,IAAAC,EAAA52E,EAAA0zE,EAAA,SAAA7mC,GA CA,IAAA3jD,EAAA2jD,EAAA3jD,KACA,OAAAA,IAAAwtF,IAGAG,IAAAD,GAAAIID,EAAAa,KAAA,SAAA 5E,GACA,OAAAA,EAAAZmF,OAAAYtF,GAAAhH,EAAA5qE,SAAA4qE,EAAAXrD,MAAAyyD,EAAAZyD,Q AGA,IAAA0yD,EAAA,CACA,IAAAC,EAAA,IAAAJ,EAAA,IACAK,EAAA,IAAAJ,EAAA,IACApnE,QAAAC, KAAAunE,EAAA,4BAAAD,EAAA,4DAAAA,EAAA,KAEA,OAAAD,EAUA,SAAAL,GAAAnIE,EAAA5b,GAC A,IAAAuhF,EAGA,IAAAP,GAAApIE,EAAA2/C,SAAA0iB,UAAA,wBACA,OAAARiE,EAGA,IAAAwkE,EAAA pgF,EAAAquD,QAGA,qBAAA+xB,GAIA,GAHAA,EAAAXkE,EAAA2/C,SAAAwgB,OAAAvf,cAAA4jB,IAGA A,EACA,OAAAXkE,OAKA,IAAAA,EAAA2/C,SAAAwgB,OAAA94E,SAAAm9E,GAEA,OADAtmE,QAAAC,K AAA,iEACA6B,EAIA,IAAA4gE,EAAA5gE,EAAA4gE,UAAAx6E,MAAA,QACAw/E,EAAA5IE,EAAA++D,QA CAoB,EAAAYF,EAAAZF,OACAC,EAAAwF,EAAAXF,UAEAYF,GAAA,qBAAAhIF,QAAA+/E,GAEA98E,EAA A+hF,EAAA,iBACAC,EAAAD,EAAA,aACA3H,EAAA4H,EAAAZ/E,cACA0/E,EAAAF,EAAA,aACAG,EAAA H,EAAA,iBACAI,EAAA3E,EAAAKD,GAAA1gF,GAQAs8E,EAAA4F,GAAAC,EAAA9F,EAAAJC,KACAI+D,E AAA++D,QAAAoB,OAAAJC,IAAAiC,EAAAJC,IAAAkC,EAAA4F,GAAAC,IAGA7F,EAAAIc,GAAA+H,EAA A9F,EAAA6F,KACAhmE,EAAA++D,QAAAoB,OAAAJC,IAAAkC,EAAAIc,GAAA+H,EAAA9F,EAAA6F,IAE AhmE,EAAA++D,QAAAoB,OAAArB,EAAA9+D,EAAA++D,QAAAoB,QAGA,IAAA+F,EAAA9F,EAAAIc,GA AAKC,EAAAt8E,GAAA,EAAAmiF,EAAA,EAIANkE,EAAA46D,EAAA18D,EAAA2/C,SAAAwgB,QACA7G,EA AAj2D,WAAApO,EAAA,SAAAgkE,GAAA,IACAM,EAAA12D,WAAApO,EAAA,SAAAgkE,EAAA,aACAO,EA AAH,EAAAlmE,EAAA++D,QAAAoB,OAAAJC,GAAAIi,EAAAC,EAQA,OALAC,EAAAXhF,KAAA2sB,IAAA 3sB,KAAAYqD,IAAA6wB,EAAAr8E,GAAAmiF,EAAAI,GAAA,GAEArmE,EAAAwkE,eACAXkE,EAAA++D,Q AAAoG,OAAAQ,EAAA,GAAgD1tF,EAAA0tF,EAAAZH,EAAAr5E,KAAAorB,MAAAo2D,IAAApuF,EAAA0tF ,EAAAI,EAAA,IAAAJ,GAehD3IE,EAUA,SAAAsmE,GAAAnF,GACA,cAAAA,EACA,QACG,UAAAA,EACH, MAEAA,EAkCA,IAAAoF,GAAA,mKAGAC,GAAAD,GAAA5IF,MAAA,GAYA,SAAA8IF,GAAA7F,GACA,IA AA10C,EAAAxoC,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,IAAAA,UAAA,GAEAvG,EAAApF,GAAA3IF, QAAA+/E,GACAngF,EAAA+IF,GAAA7IF,MAAAxD,EAAA,GAAAYD,OAAA4IF,GAAA7IF,MAAA,EAAAXD, IACA,OAAA+uC,EAAAZrC,EAAAZq,UAAArZ,EAGA,IAAAimF,GAAA,CACAC,KAAA,OACAC,UAAA,YAC AC,iBAAA,oBAUA,SAAA3yB,GAAA10C,EAAA5b,GAEA,GAAA4+E,EAAAhjE,EAAA2/C,SAAA0iB,UAAA,S ACA,OAAARiE,EAGA,GAAAA,EAAA0iE,SAAA1iE,EAAA4gE,YAAA5gE,EAAA4iE,kBAEA,OAAA5iE,EAG A,IAAAsgE,EAAAJ,EAAAlgE,EAAA2/C,SAAAwgB,OAAAngE,EAAA2/C,SAAAYgB,UAAAh8E,EAAAUvB,Q AAAvB,EAAAI8E,kBAARgE,EAAA2iE,eAEA/B,EAAA5gE,EAAA4gE,UAAAx6E,MAAA,QACA0gF,EAAAr F,EAAAAb,GACAO,EAAAnhE,EAAA4gE,UAAAx6E,MAAA,YAEA2gF,EAAA,GAEA,OAAA3iF,EAAA4iF,UA CA,KAAAN,GAAAC,KACAI,EAAA,CAAAng,EAAAKG,GACA,MACA,KAAAJ,GAAAE,UACAG,EAAAN,G AAA7F,GACA,MACA,KAAA8F,GAAAG,iBACAE,EAAAN,GAAA7F,GAAA,GACA,MACA,QACAmG,EAAA 3iF,EAAA4iF,SakDA,OA/CAD,EAAAn6B,QAAA,SAAAp4B,EAAAr3B,GACA,GAAAYjF,IAAApsD,GAAAUy

D,EAAA3pF,SAAAD,EAAA,EACA,OAAA6iB,EAGA4gE,EAAA5gE,EAAA4gE,UAAAx6E,MAAA,QACA0gF,
EAAArF,EAAAAb,GAEA,IAAAiB,EAAA7hE,EAAA++D,QAAAoB,OACA8G,EAAAjnE,EAAA++D,QAAAqB,U
AGA/gC,EAAAx6C,KAAAw6C,MACA6nC,EAAA,SAAAtG,GAAAvhC,EAAAwIC,EAAAnyD,OAAA2vB,EAA
A4nC,EAAAxzD,OAAA,UAAAmtD,GAAAvhC,EAAAwIC,EAAApuD,MAAA4rB,EAAA4nC,EAAAv3D,QAAA
,QAAAkxD,GAAAvhC,EAAAwIC,EAAA9oC,QAAAAsG,EAAA4nC,EAAA/4E,MAAA,WAAA0yE,GAAAvhC,E
AAAwIC,EAAA3zE,KAAAmxC,EAAA4nC,EAAAluC,QAEAOuC,EAAA9nC,EAAAwIC,EAAApuD,MAAA4rB,
EAAAhC,EAAA7sD,MACA2zD,EAAA/nC,EAAAwIC,EAAAnyD,OAAA2vB,EAAAhC,EAAA5wD,OACA23D
,EAAAhO,C,EAAAwIC,EAAA3zE,KAAAmxC,EAAAhC,EAAAPyE,KACAo5E,EAAAJOC,EAAAwIC,EAAA9oC
,QAAAAsG,EAAAhC,EAAAvnC,QAEAWuC,EAAA,SAAA3G,GAAAUg,GAAA,UAAAvG,GAAAwG,GAAA,Q
AAAxG,GAAAYG,GAAA,WAAAZG,GAAA0G,EAGAZB,GAAA,qBAAAhIF,QAAA+/E,GACA4G,IAAApjF,EA
AAqjF,iBAAA5B,GAAA,UAAA1E,GAAAgG,GAAAtB,GAAA,QAAA1E,GAAAIg,IAAAvB,GAAA,UAAA1E,
GAAAKG,IAAAxB,GAAA,QAAA1E,GAAAmG,IAEAJ,GAAAK,GAAAC,KAEAXnE,EAAA0iE,SAAA,GAEAW
E,GAAAK,KACA3G,EAAAmG,EAAA5pF,EAAA,IAGAQqF,IACArG,EAAAmF,GAAAnF,IAGAnH,EAAA4gE,
aAAAO,EAAA,IAAAA,EAAA,IAIAnH,EAAA++D,QAAAoB,OAAA1nC,EAAA,GAAUcZ4B,EAAA++D,QAA
AoB,OAAAUb,EAAA1hE,EAAA2/C,SAAAwgB,OAAAngE,EAAA++D,QAAAqB,UAAApGE,EAAA4gE,YAEV
C5gE,EAAAoiE,EAAAPiE,EAAA2/C,SAAA0iB,UAAARiE,EAAA,WAGAA,EAUA,SAAA0nE,GAAA1nE,GAC
A,IAAA4IE,EAAA5IE,EAAA++D,QACAoB,EAAAYF,EAAAZF,OACAC,EAAAwF,EAAAXF,UAEAQ,EAAA5g
E,EAAA4gE,UAAAx6E,MAAA,QACAI5C,EAAAx6C,KAAAw6C,MACAWmC,GAAA,qBAAAhIF,QAAA+/E,G
ACA1C,EAAA2H,EAAA,iBACAG,EAAAH,EAAA,aACA5D,EAAA4D,EAAA,iBASA,OAPA1F,EAAAJC,GAA
A7+B,EAAA+gC,EAAA4F,MACAhmE,EAAA++D,QAAAoB,OAAA6F,GAAA3mC,EAAA+gC,EAAA4F,IAAA
7F,EAAA8B,IAEA9B,EAAA6F,GAAA3mC,EAAA+gC,EAAAIC,MACAI+D,EAAA++D,QAAAoB,OAAA6F,G
AAA3mC,EAAA+gC,EAAAIC,KAGAI+D,EAEa,SAAA2nE,GAAAr8C,EAAA22C,EAAAJ,EAAAF,GAEA,IAA
Av7E,EAAAKlC,EAAAngC,MAAA,6BACA5S,GAAA6N,EAAA,GACAqC,EAAArc,EAAA,GAGA,IAAA7N,EA
CA,OAAA+yC,EAGA,OAAA7oB,EAAA5hB,QAAA,MACA,IAAA4xD,OAAA,EACA,OAAAhwC,GACA,SACA
gwC,EAAAovB,EACA,MACA,QACA,SACA,QACApvB,EAAAKvB,EAGA,IAAAh7C,EAAAm4C,EAAArsB,GA
CA,OAAA9rB,EAAA7C,GAAA,IAAA1pF,EACG,UAAAKqB,GAAA,OAAA,EAAA,CAEH,IAAAgsB,OAAA,
EAMA,OAJAA,EADA,OAAAhSb,EACA5d,KAAA2sB,IAAApxB,SAAA0N,gBAAA6tC,aAAAp7C,OAAAm7C,
aAAA,GAEA72C,KAAA2sB,IAAApxB,SAAA0N,gBAAAQ2C,YAAA5jD,OAAA2jD,YAAA,GAEAZV,EAAA,IA
AAI2C,EAIA,OAAA,EAeA,SAAApvF,GAAAvqF,EAAAwkF,EAAAF,EAAAKG,GACA,IAAA9I,EAAA,MAK
A+I,GAAA,qBAAAJnF,QAAAgNF,GAIAE,EAAA1qF,EAAA+I,MAAA,WAAA7C,IAAA,SAAAYkF,GACA,OA
AAA,EAAAZiF,SAKA0iF,EAAAF,EAAAlnF,QAAA8N,EAAAo5E,EAAA,SAAAC,GACA,WAAAA,EAAAJuB,
OAAA,WAGAgUB,EAAAE,KAAA,IAAAF,EAAAE,GAAApnF,QAAA,MACAQd,QAAAC,KAAA,gFAKA,IAA
A+pE,EAAA,cACAC,GAAA,IAAAF,EAAA,CAAAF,EAAApnF,MAAA,EAAAsnF,GAAArmF,OAAA,CAAAMn
F,EAAAE,GAAA7hF,MAAA8hF,GAAA,MAAAH,EAAAE,GAAA7hF,MAAA8hF,GAAA,IAAAtnF,OAAAMnF,
EAAApnF,MAAAsnF,EAAA,MAAAF,GAqCA,OAICAI,IAAA5kF,IAAA,SAAAIxE,EAAAr3E,GAEA,IAAA8kF,
GAAA,IAAA9kF,GAAA2qF,KAAA,iBACAM,GAAA,EACA,OAAA5T,EAGAXiB,OAAA,SAAAJqD,EAAAC,G
ACA,WAAAD,IAAA3K,OAAA,mBAAAYD,QAAAmH,IACAD,IAAA3K,OAAA,GAAA4K,EACAogF,GAAA,E
ACArgF,GACOqF,GACPrG,IAAA3K,OAAA,IAAA4K,EACAogF,GAAA,EACArgF,GAEAA,EAAAnH,OAAA
oH,IAEK,IAELzE,IAAA,SAAA+nC,GACA,OAAAq8C,GAAAr8C,EAAA22C,EAAAJ,EAAAF,OAKAwG,EAAA
v7B,QAAA,SAAA4nB,EAAAr3E,GACAq3E,EAAA5nB,QAAA,SAAAo7B,EAAAK,GACApGD,GAAA+/C,KAC
AjJ,EAAA5hF,IAAA6qF,GAAA,MAAAxT,EAAA6T,EAAA,cAIAtJ,EAYA,SAAA1hF,GAAA2iB,EAAAw7B,G
ACA,IAAA+nC,EAAAm+C,EAAAn+C,OACAujF,EAAA5gE,EAAA4gE,UACAgF,EAAA5IE,EAAA++D,QACA
oB,EAAAYF,EAAAZF,OACAC,EAAAwF,EAAAXF,UAEAYH,EAAAJH,EAAAx6E,MAAA,QAEA24E,OAAA,E
AsBA,OApBAA,EADA92C,IAAA5qC,GACA,EAAA,EAAA,GAEAUqF,GAAAvqF,EAAA8iF,EAAAC,EAAAY
H,GAGA,SAAAA,GACA1H,EAAAJyE,KAAA6wE,EAAA,GACAoB,EAAA1sD,MAAAsrD,EAAA,IACG,UAAA
8I,GACH1H,EAAAJyE,KAAA6wE,EAAA,GACAoB,EAAA1sD,MAAAsrD,EAAA,IACG,QAAA8I,GACH1H,EA
AA1sD,MAAAsrD,EAAA,GACAoB,EAAAJyE,KAAA6wE,EAAA,IACG,WAAA8I,IACH1H,EAAA1sD,MAAAs
rD,EAAA,GACAoB,EAAAJyE,KAAA6wE,EAAA,IAGA/+D,EAAAmGE,SACAngE,EAUA,SAAASoE,GAAAtE,

EAAA5b,GACA,IAAAi8E,EAAAj8E,EAAAi8E,mBAAAID,EAAAn9D,EAAA2/C,SAAAwgB,QAKAngE,EAAA
2/C,SAAAyG,YAAAC,IACAA,EAAAID,EAAAkD,IAMA,IAAAki,EAAApF,EAAA,aACAqF,EAAAxoE,EAAA
2/C,SAAAwgB,OAAAv+D,MACA1T,EAAAAs6E,EAAAt6E,IACAulB,EAAA+0D,EAAA/0D,KACAwc,EAAAu4
C,EAAAD,GAEAC,EAAAt6E,IAAA,GACAs6E,EAAA/0D,KAAA,GACA+0D,EAAAD,GAAA,GAEA,IAAAjI,E
AAAJ,EAAAIG,EAAA2/C,SAAAwgB,OAAAngE,EAAA2/C,SAAAyG,UAAAh8E,EAAAUvB,QAAA0sD,EAA
ArgE,EAAA2iE,eAIA6F,EAAAt6E,MACAs6E,EAAA/0D,OACA+0D,EAAAD,GAAAt4C,EAEA7rC,EAAAk8E,a
AEA,IAAAxtD,EAAA1uB,EAAAqkF,SACAtI,EAAAngE,EAAA++D,QAAAoB,OAEAzU,EAAA,CACA3E,Q
AAA,SAAA9H,GACA,IAAAroF,EAAA4nF,EAAAS,GAIA,OAHA,T,EAAAS,GAAAN,EAAAM,KAAAx8E,EAA
AukF,sBACApwF,EAAAsM,KAAA2sB,IAAA2uD,EAAAS,GAAAN,EAAAM,KAEA3oF,EAAA,GAA8B2oF,EA
AAroF,IAE9BqWf,UAAA,SAAAhI,GACA,IAAAmB,EAAA,UAAAnB,EAAA,aACArOF,EAAA4nF,EAAA4B,G
AIA,OAHA5B,EAAAS,GAAAN,EAAAM,KAAAx8E,EAAAUkF,sBACApwF,EAAAsM,KAAAyqD,IAAA6wB,E
AAA4B,GAAAZB,EAAAM,IAAA,UAAAA,EAAAT,EAAAZxD,MAAAyxD,EAAAvqD,UAEA39B,EAAA,GAA
8B8pF,EAAAxpF,KAW9B,OAPAU6B,EAAA85B,QAAA,SAAAg0B,GACA,IAAA1C,GAAA,mBAAAr9E,QAA
A+/E,GAAA,sBACAT,EAAA1nC,EAAA,GAAwB0nC,EAAAZuE,EAAAwsE,GAAA0C,MAGxB5gE,EAAA++D,
QAAAoB,SAEAngE,EAUA,SAAAtT,GAAAsT,GACA,IAAA4gE,EAAA5gE,EAAA4gE,UACAIH,EAAAJH,EAA
Ax6E,MAAA,QACAyIF,EAAAJI,EAAAx6E,MAAA,QAGA,GAAAYIF,EAAA,CACA,IAAAjD,EAAA5IE,EAAA
++D,QACAqB,EAAAwF,EAAAxF,UACAD,EAAAYF,EAAAZF,OAEA0F,GAAA,qBAAAhIF,QAAAgNF,GACA
3J,EAAA2H,EAAA,aACA5D,EAAA4D,EAAA,iBAEaiD,EAAA,CACAhP,MAAA7H,EAAA,GAA8BimF,EAA
AkC,EAAAIC,IAC9B16E,IAAA/L,EAAA,GAA4BimF,EAAAkC,EAAAIC,GAAAkC,EAAA6B,GAAA9B,EAAA8
B,KAG5BjiE,EAAA++D,QAAAoB,OAAA1nC,EAAA,GAAqC0nC,EAAA2I,EAAAD,IAGrC,OAAA7oE,EAUA,
SAAA5IB,GAAA4IB,GACA,IAAAoIE,GAAApIE,EAAA2/C,SAAA0iB,UAAA,0BACA,OAAARIE,EAGA,IAAA6
gE,EAAA7gE,EAAA++D,QAAAqB,UACA2I,EAAAp6E,EAAAQr,EAAA2/C,SAAA0iB,UAAA,SAAA/D,GACA
,0BAAAA,EAAAZmF,OACGyoF,WAEH,GAAAO,EAAA9nC,OAAAgwC,EAAA76E,KAAA2yE,EAAApTD,KA
AAs1D,EAAAr5D,OAAAmxD,EAAA3yE,IAAA66E,EAAAhwC,QAAA8nC,EAAAnxD,MAAAq5D,EAAAt1D,K
AAA,CAEA,QAAAZT,EAAA5IB,KACA,OAAA4IB,EAGAA,EAAA5IB,MAAA,EACA4IB,EAAAZX,WAAA,8B
ACG,CAEH,QAAAYX,EAAA5IB,KACA,OAAA4IB,EAGAA,EAAA5IB,MAAA,EACA4IB,EAAAZX,WAAA,0B
AGA,OAAAYX,EAUA,SAAAioD,GAAAJOD,GACA,IAAA4gE,EAAA5gE,EAAA4gE,UACAIH,EAAAJH,EAAA
x6E,MAAA,QACAw/E,EAAA5IE,EAAA++D,QACAoB,EAAAYF,EAAAZF,OACAC,EAAAwF,EAAAXF,UAEA
0B,GAAA,qBAAAJhF,QAAAgNF,GAEAmB,GAAA,mBAAAnoF,QAAAgNF,GAOA,OALA1H,EAAA2B,EAAA,
cAAA1B,EAAAYH,IAAAmB,EAAA7I,EAAA2B,EAAA,qBAEA9hE,EAAA4gE,UAAAA,EAAAb,GACA5gE,EA
AA++D,QAAAoB,OAAARb,EAAAQb,GAEAngE,EAwBA,IAAAqiE,GAAA,CASA31E,MAAA,CAEAomB,MA
AA,IAEApf,SAAA,EAEAjR,GAAAIK,IAyCarP,OAAA,CAEAY1B,MAAA,IAEApf,SAAA,EAEAjR,GAAApF,G
AIAA,OAAA,GAoBAirF,gBAAA,CAEAx1D,MAAA,IAEApf,SAAA,EAEAjR,GAAA6IF,GAMAG,SAAA,gCAO
A90D,QAAA,EAMA0sD,kBAAA,gBAYAQh,aAAA,CAEA50D,MAAA,IAEApf,SAAA,EAEAjR,GAAAIIF,IAaA
vC,MAAA,CAEAryD,MAAA,IAEApf,SAAA,EAEAjR,GAAA0iF,GAEA1yB,QAAA,aAcAyB,KAAA,CAEAphC,
MAAA,IAEApf,SAAA,EAEAjR,GAAAYxD,GAOA8yB,SAAA,OAKArzD,QAAA,EAOA0sD,kBAAA,YAUApY,
MAAA,CAEA1C,MAAA,IAEApf,SAAA,EAEAjR,GAAAwIE,IAA7tE,KAAA,CAEA04B,MAAA,IAEApf,SAA
A,EAEAjR,GAAARi,IAkBAuqF,aAAA,CAEA7xD,MAAA,IAEApf,SAAA,EAEAjR,GAAAKIF,GAMAE,iBAAA,
EAMAXmF,EAAA,SAMAOOE,EAAA,SakBA8d,WAAA,CAEAzxD,MAAA,IAEApf,SAAA,EAEAjR,GAAA8hF,
GAEA0E,OAAAXE,GAOAI,qBAAAnrF,IAuCAwvF,GAAA,CAKAtI,UAAA,SAMA+B,eAAA,EAMASB,eAAA,E
AOAT,iBAAA,EAQAT,SAAA,aAUAD,SAAA,aOAT,cAeA8G,GAAA,WASA,SAAAA,EAAA/I,EAAAD,GAC
A,IAAAVjC,EAAA3ID,KAEmN,EAAAV,UAAATG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MACA
4hD,EAAARuD,KAAAKyF,GAEAlYF,KAAAKtF,eAAA,WACA,OAAA7uD,sBAAASnB,EAAAJ,SAIAvID,KAAA
ulD,OAAA+/B,EAAAtIF,KAAAUlD,OAAA1jD,KAAA7B,OAGAA,KAAAmN,QAAAQ0C,EAAA,GAA8B0wC,E
AAAD,SAAA9kF,GAG9BnN,KAAA4kB,MAAA,CACA2mE,aAAA,EACAK,WAAA,EACAc,cAAA,IAIA1sF,K
AAApF,eAAAv9E,OAAAU9E,EAAA,GAAAA,EACAnP,KAAAKpF,YAAAt9E,OAAAs9E,EAAA,GAAAA,E
AGAlpF,KAAAmN,QAAAI+E,UAAA,GACArqF,OAAA2C,KAAA89C,EAAA,GAA2B0wC,EAAAD,SAAA7G,
UAAAJ+E,EAAAI+E,YAAAZ1B,QAAA,SAAA/0D,GAC3B+kD,EAAAX4C,QAAAI+E,UAAAXqF,GAAA4gD,E

AAA,GAAiD0wC,EAAAD,SAAA7G,UAAAxqF,IAAA,GAAuCuM,EAAAi+E,UAAAj+E,EAAAi+E,UAAAxqF,
GAAA,MAIxFZ,KAAaOrF,UAAArqF,OAAA2C,KAAA1D,KAAAmN,QAAAI+E,WAAA9+E,IAAA,SAAA1L,G
ACA,OAAA4gD,EAAA,CACA5gD,QACO+kD,EAAAx4C,QAAAI+E,UAAAxqF,MAGPoM,KAAA,SAAA8D,E
AAAC,GACA,OAAAD,EAAA+qB,MAAA9qB,EAAA8qB,QAOA77B,KAAaOrF,UAAAz1B,QAAA,SAAA83B,
GACAA,EAAAhxE,SAAAvV,EAAAumF,EAAAUe,SACAvE,EAAAUe,OAAArS,C,EAAAwjC,UAAAxjC,EAAA
ujC,OAAAvjC,EAAAx4C,QAAAsG,F,EAAA9nC,EAAA/gC,SAKA5kB,KAAAUd,SAEA,IAAAynC,EAAAhT,F,K
AAAmN,QAAA6/E,cACAA,GAEAhT,F,KAAAIiT,F,uBAGAJtF,KAAA4kB,MAAAoOE,gBAqDA,OA9CA/e,EAAAI
kB,EAAA,EACAtwF,IAAA,SACAN,MAAA,WACA,OAAAIkD,EAAA/kD,KAAAR,QAEG,CACH4B,IAAA,UA
CAN,MAAA,WACA,OAAAsOE,EAAAppE,KAAAR,QAEG,CACH4B,IAAA,uBACAN,MAAA,WACA,OAAA2r
F,EAAAZsF,KAAAR,QAEG,CACH4B,IAAA,wBACAN,MAAA,WACA,OAAAgF,GAAA9rF,KAAAR,UA4BAk
yF,EA7HA,GAqJAA,GAAAC,OAAA,qBAAA7oF,cAAA5C,GAAA0rF,YACAF,GAAA5C,cACA4C,GAAAD,YA
EexjC,EAAA,kECI+Ef,IAAAuI,EAAc72D,EAAQ,QAETBw1D,EAAAJOD,MAAAzL,UAAA0zD,QAAAh0D,EAA
AZ,OAAAY,OAEAskB,EAAA,SAAA3b,EAAAJ,GACA,IAAAI,EACA,IAAAA,KAAA0I,EAAAJ,EAAAtI,GAA
A0I,EAAA1I,IAIAjC,EAAAD,QAAA,SAAA2yF,GACA,IAAAIvF,EAAApB,EAAA,MAKA,OAJAg0D,EAAAn1
D,KAAAIiM,UAAA,SAAAU,GACA6pD,EAAA7pD,IACA8Y,EAAAIIB,OAAAOm,GAAApK,KAEEA,uBCjBA,I
AAAUvF,EAAA,IACAC,EAAA,GAGAC,EAAAniF,KAAA8hB,IAWA,SAAAIiD,EAAAxuE,GACA,IAAAwhB,E
AAA,EACAqOE,EAAA,EAEA,kBACA,IAAAC,EAAAF,IACA9rE,EAAA6rE,GAAAG,EAAAD,GAGA,GADAA,
EAAAC,EACAhsE,EAAA,GACA,KAAA0D,GAAAKOE,EACA,OAAA7IF,UAAA,QAGA2d,EAAA,EAEA,OAA
AxhB,EAAA4D,WAAA/J,EAAAgK,YAIA9M,EAAAD,QAAA03E,wBCpCA,IAAAvK,EAAe1sE,EAAQ,QAGvB
giF,EAAA,IASA,SAAA5uC,EAAAJyC,GACA,oBAAAA,GAAAUrE,EAAAvrE,GACA,OAAAA,EAEA,IAAAyB,
EAAAzB,EAAA,GACA,WAAAyB,GAAA,EAAAzB,IAAA6gF,EAAA,KAAAp/E,EAGApD,EAAAD,QAAA6zC,
qCC1BA,IKA5yC,EALAkYc,EAAoB1yC,EAAQ,QAC5BwyF,EAAoBxyF,EAAQ,QAC5ByyF,EAAoBzyF,EAA
Q,QAC5BiQ,EAAoBjQ,EAAQ,QAI5BQ,EAAAhB,EAAAD,QAAA,SAAAmzF,EAAAvxF,GACA,IAAAZ,EAAA
oC,EAAAsG,EAAA+D,EAAAm1D,EAKBA,OAjBA71D,UAAAtG,OAAA,qBAAA0sF,GACA11F,EAAA7L,EAC
AA,EAAAuxF,EACAA,EAAA,MAEA11F,EAAAV,UAAA,GAEA,MAAAomF,GACAnyF,EAAA0I,GAAA,EAC
AtG,GAAA,IAEApC,EAAA0P,EAAA5P,KAAAQyF,EAAA,KACA/vF,EAAAsN,EAAA5P,KAAAQyF,EAAA,KA
CAzP,EAAAgH,EAAA5P,KAAAQyF,EAAA,MAGAvwB,EAAA,CAAShE,QAAAUmB,aAAAnoB,EAAAO,WA
AA6B,EAAAwuB,SAAAlOB,GACT+D,EAAA0IC,EAAA8/C,EAAAxIF,GAAAm1D,MAGA3hE,EAAA8hE,GAA
A,SAAAowB,EAAA3xF,EAAA4nB,GACA,IAAApOB,EAAAoC,EAAAQK,EAAAm1D,EA6BA,MA5BA,kBAAA
uwB,GACA11F,EAAA2b,EACAA,EAAA5nB,EACAA,EAAA2xF,EACAA,EAAA,MAEA11F,EAAAV,UAAA,G
AEA,MAAAvL,EACAA,OAAAUb,EACEmwF,EAAA1xF,GAGA,MAAA4nB,EACFA,OAAArmB,EACEmwF,E
AAA9pE,KACF3b,EAAA2b,EACAA,OAAArmB,IANA0K,EAAAJM,EACAA,EAAA4nB,OAAArmB,GAOA,MA
AAowF,GACAnyF,GAAA,EACAoC,GAAA,IAEApC,EAAA0P,EAAA5P,KAAAQyF,EAAA,KACA/vF,EAAAsN,
EAAA5P,KAAAQyF,EAAA,MAGAvwB,EAAA,CAASpE,MAAA4nB,MAAAD,aAAAnoB,EAAAO,WAAA6B,
GACTqK,EAAA0IC,EAAA8/C,EAAAxIF,GAAAm1D,0BC7DA3iE,EAAAD,QAAA,SAAA85C,EAAAv1C,EAA
ArD,EAAAKyF,GACA,KAAAt5C,aAAAv1C,SAAAxB,IAAAqwF,QAAAt5C,EACA,MAAA1zB,UAAAIIB,EAA
A,2BACG,OAAA44C,yBCHH,IAAA7zC,EAAcxF,EAAQ,QACtB0sE,EAAe1sE,EAAQ,QAGvB4yF,EAAA,mDA
CAC,EAAA,QUAU,SAAA3/C,EAAA/xC,EAAAS,GACA,GAAA4D,EAAArE,GACA,SAEA,IAAA+I,SAAA/I,E
ACA,kBAAA+I,GAAA,UAAA,GAAA,WAAA,GACA,MAAA/I,IAAAurE,EAAAvrE,MAGA0xF,EAAAn+E,
KAAAvT,KAAAYxF,EAAAI+E,KAAAvT,IACA,MAAAS,GAAAT,KAAAP,OAAAgB,IAGApC,EAAAD,QAAA
2zC,qCC1BA,IAAA3vC,EAAYvD,EAAQ,QACpBmB,EAAYnB,EAAQ,QACpBo6B,EAAA3sB,KAAA2sB,IAEA
56B,EAAAD,QAAA,SAAA1B,EAAA1qB,GACA,IAAA0D,EAAA3N,EAAAwYc,EAAA1sC,EAAAo0B,EAAA9
tB,UAAAtG,OAAA,GASA,IARA6uB,EAAAJ0B,OAAAO,EAAA0zB,IACA6d,EAAA,SAAAJxC,GACA,IACAoz
B,EAAApzB,GAAA0I,EAAA1I,GACG,MAAAkB,GACHkL,MAAAIL,KAGAZC,EAAA,EAAYA,EAAA8F,IAA
Y9F,EACxBiK,EAAAmC,UAAApM,GACAqD,EAAA4G,GAAAgqD,QAAA9iB,GAEA,QAAApwC,IAAAuL,EA
AA,MAAAA,EACA,OAAAgNB,yBCpBA,IAAA/xB,EAAc9C,EAAQ,QAETB8C,IAAA2uD,EAAA3uD,EAAoC,
EAAA,UAA0CwtC,OAAS1yC,EAAQ,6CCD3D,IAAAyJ,EAAAsJ,OAAAJR,UAAA2H,QAEAjK,EAAAD,QAAA,
SAAAUzF,GACA,OAAArpF,EAAApJ,KAAAR,KAAAIzF,EAAAxmF,UAAA,2CCHA9M,EAAAD,QAAIbS,EA

AQ,OAARA,GACjB+S,OAAAjR,UAAA mO,SACGjQ,EAAQ,8BCJX,IAAA0kF,EAAmB1kF,EAAQ,QAC3BukF,EA AuBvkF,EAAQ,QAC/BkzC,EAAYlzC,EAAQ,QACpBozC,EAAYpzC,EAAQ,QA wBpB,SAAA6B,EAAA2xC,GACA,OAAAN,EAAAM,GAAAkxC,EAAAtxC,EAAAI,IAAA+wC,EAAA/wC,GAGAh0C,EAAAD,QAAAsC,w BC/BA,IAAAmH,EA AehJ,EAAQ,QA AWgJ,SAClCxJ,EAAAD,QAAAYj,KAAA0N,8DCEMq8E,2iBADN,qBAA A5pF,WAEO4pF,EAAC5pF,OAAAH,SAAGqF,iBAAsCD,EAAIA,EAAC5oF,IAAA4J,MAAA,+BAC/C/T,EAA AgC,EAA0B+wF,EAAC,yBAKhB;;;;;ACcf,SAAHsE,EAAAjZ,EAAA wG,BACA,qBAAAxH,UACAA,QAAA C,KAAA,cAAAJZ,GAEAwG,BACAxH,QAAAC,KAAAuH,EAAAZH,QAKA,SAAA3gB,EAAA6D,GACA,cAA AA,GAAA,kBAAAA,EAGA,IAAIkpF,EAAQryF,OAAAKB,UAAAM,SACZ8wF,EAAA,kBACA,SAAA5IF,EAA AvD,GACA,OAASkpF,EAAQ5yF,KAAA0J,KAAAmP,EAGjB,SAAAC,EAAAr6E,GACA,cAAAA,QAAAxW,IA AAwW,EAGA,SAAs6E,IACA,IAAAh4E,EAAA,GAAA1O,EAAAJ,UAAAtG,OACA,MAAA0G,IAAA0O,EA AA1O,GAAAJ,UAAAI,GAEA,IAAA2mF,EAAA,KACA1kD,EAAA,KAIbA,OA hBA,IAAAvzB,EAAApV,OACA E,EAAAKV,EAAA,KAAA7N,MAAA/H,QAAA4V,EAAA,IACauzB,EAAAvzB,EAAA,GACK,kBAAAA,EAAA, KACLi4E,EAAAJ4E,EAAA,IAEG,IAAAA,EAAApV,SACH,kBAAAOV,EAAA,KACAI4E,EAAAJ4E,EAAA,KA GAIv,EAAAKV,EAAA,KAAA7N,MAAA/H,QAAA4V,EAAA,OACauzB,EAAAvzB,EAAA,KAIa,CAAUi4E,S AAA1kD,UAGV,SAAA2kD,EAAAvpF,GACA,OAAaqf,KAAAC,MAAAD,KAAAmqE,UAAAxpF,IAGA,SAAA oa,EAAA9a,EAAAmqF,GACA,GAAAnqF,EAAArD,OAAA,CACA,IAAAD,EAAAsD,EAAAI,QAAA+pF,GACA ,GAAAZtF,GAAA,EACA,OAAAsD,EAAAYD,OAAA/G,EAAA,IACA,IAAI0tF,EAAC7yF,OAAAKB,UAAAC,eA CIB,SAAA4H,EAAAI,EAAAtI,GACA,OAASgyF,EAACpzF,KAAA0J,EAAAtI,GAGvB,SAAsK,EAAAgB,GAI A,IAHA,IAAAsmF,EAAApnF,UAEAYvC,EAAAn7C,OAAAwM,GACAIN,EAAA,EAaIB,EAAAOm,UAAAtG, OAAAsB9F,IAAA,CACvC,IAAAkqB,EAAAspE,EAAAxzF,GACA,QAAAoC,IAAA8nB,GAAA,OAAAA,EAAA,C ACA,IAAA3oB,OAAA,EACA,IAAAA,KAAA2oB,EACAZgB,EAAAYgB,EAAA3oB,KACAYE,EAAAKkB,EAAA 3oB,IACAs6C,EAAAt6C,GAAAsK,EAAAgwC,EAAAt6C,GAAA2oB,EAAA3oB,IAEAs6C,EAAAt6C,GAAA2o B,EAAA3oB,KAMA,OAAAs6C,EAGA,SAAA43C,EAAAhjF,EAAAC,GACA,GAAAD,IAAAC,EAAGB,SACHB, IAAAgjF,EAAA1tF,EAAAYK,GACAKjF,EAAA3tF,EAAA0K,GACA,IAAAgjF,IAAAC,EASBG,OAAAD,IAAAC ,GACH9gF,OAAApC,KAAAoC,OAAAnC,GAtBA,IACA,IAAAkjF,EAAAvmF,MAAA/H,QAAAmL,GACAOjF,EA AAxmF,MAAA/H,QAAAoL,GACA,GAAAKjF,GAAAC,EACA,OAAApjF,EAAA3K,SAAA4K,EAAA5K,QAA A2K,EAAAIqC,MAAA,SAAAj4C,EAAAZC,GACA,OAAAYzF,EAAAhxF,EAAAIo,EAAA1Q,MAEO,GAAA4zF ,GAAAC,EAQP,SAPA,IAAAC,EAAApzF,OAAA2C,KAAAoN,GACAsjF,EAAArzF,OAAA2C,KAAAqN,GACA, OAAAOjF,EAAAhU,SAAAIuF,EAAAJuF,QAAAgU,EAAAp5C,MAAA,SAAn5C,GACA,OAAAKyF,EAAAhj F,EAAAIp,GAAAmP,EAAAnP,MAMK,MAAAKB,GAEL,UASA,IAAAuxF,EACA,qBAAAC,MAAA,qBAAAA, KAAAC,eAEAC,EACA,qBAAAF,MAAA,qBAAAA,KAAAG,aAIA,SAAAvnF,EAAA64C,GACAA,EAAA9jD,U AAAC,eAAA,UAEAnB,OAAAC,eAAA+kD,EAAA9jD,UAAA,SACaf,IAAA,WAA4B,OAAAIb,KAAA00F,SAI 5B3uC,EAAA9jD,UAAA0yF,GAAA,SAAYf,GACA,IAAAuD,EAAA,GAAA0H,EAAAJ,UAAAtG,OAAA,EA CA,MAAA0G,KAAA,EAAA1H,EAAA0H,GAAAJ,UAAAI,EAAA,GAEA,IAAA+nF,EAAA50F,KAAA60F,MAC A,OAAAD,EAAAPyC,GAAAh2C,MAAAoF,EAAA,CAAAhzF,EAAAgzF,EAAApB,OAAAoB,EAAAE,eAAA9 0F,MAAA2J,OAAAxE,KAGA4gD,EAAA9jD,UAAA8yF,IAAA,SAANzF,EAAAOzF,GACA,IAAA7vF,EAAA,G AAA0H,EAAAJ,UAAAtG,OAAA,EACA,MAAA0G,KAAA,EAAA1H,EAAA0H,GAAAJ,UAAAI,EAAA,GAEA, IAAA+nF,EAAA50F,KAAA60F,MACA,OAAAD,EAAAK,IAAAzoF,MAAAoF,EAAA,CAAAhzF,EAAAgzF,E AAAPB,OAAAoB,EAAAE,eAAA90F,KAAAg1F,GAAArrF,OAAAxE,KAGA4gD,EAAA9jD,UAAAIzF,IAAA,S AAAtzF,EAAA4xF,GACA,IAAAoB,EAAA50F,KAAA60F,MACA,OAAAD,EAAAO,IAAAvzF,EAAAgzF,EA AApB,OAAAoB,EAAAE,eAAAtB,IAGAZtC,EAAA9jD,UAAAmzF,GAAA,SAAA9zF,GACA,IAAA+zF,EAEA95E ,EAAA,GAAA1O,EAAAJ,UAAAtG,OAAA,EACA,MAAA0G,KAAA,EAAA0O,EAAA1O,GAAAJ,UAAAI,EAA A,GACA,OAAAwO,EAAAr1F,KAAA60F,OAAA10F,EAAA6L,MAAA6oF,EAAA,CAAA/zF,GAAAgI,OAAA4 R,KAGAwqC,EAAA9jD,UAAAzF,GAAA,SAAAh0F,GACA,IAAA+zF,EAEA95E,EAAA,GAAA1O,EAAAJ,U AAAtG,OAAA,EACA,MAAA0G,KAAA,EAAA0O,EAAA1O,GAAAJ,UAAAI,EAAA,GACA,OAAAwO,EAAAr 1F,KAAA60F,OAAAYf,EAAA0K,MAAA6oF,EAAA,CAAA/zF,GAAAgI,OAAA4R,KAMA,IAUSIg6E,EA vSJC ,EAAA,CACAC,aAAA,WACA,IAAAtoF,EAAAnN,KAAA01F,SAGA,GAFAVoF,EAAAYnF,KAAAZnF,EAAAYn F,OAAAZnF,EAAAwO,OAAA,GAAuD,MAEvDxoF,EAAAYnF,KACA,GAAAZnF,EAAAYnF,gBAAAgB,GAA

A,CAEA,GAAAzoF,EAAAwoF,OACA,IACA,IAAAE,EAAA,GACA1oF,EAAAwoF,OAAAhgC,QAAA,SAAAmgC,GACAD,EAAA3pF,EAAA2pF,EAAAtsE,KAAAC,MAAAssE,MAEA/0F,OAAA2C,KAAAmyF,GAAAIgC,QAAA,SAAA69B,GACArmF,EAAAYnF,KAAAmB,mBAAAvc,EAAAqC,EAAArC,MAEW,MAAA1wF,GACK,EAKhB9C,KAAA00F,MAAAvnF,EAAAYnF,KACA50F,KAAAq2F,aAAAh2F,KAAA00F,MAAAuB,gBACAj2F,KAAA00F,MAAAwB,sBAAA12F,MACAA,KAAAm2F,cAAA,OACO,GAAA1oF,EAAAN,EAAAYnF,MAAA,CAUP,GARA50F,KAAAqsD,OAAArsD,KAAAqsD,MAAAwoC,OAAA70F,KAAAqsD,MAAAwoC,iBAAAE,KACAZoF,EAAAYnF,KAAAp1F,KAAAQ,KAAAqsD,MACAI/C,EAAAYnF,KAAAwB,UAAAp2F,KAAAqsD,MAAAwoC,MAAAuB,UACAjP,F,EAAAYnF,KAAAYB,eAAAr2F,KAAAqsD,MAAAwoC,MAAAwB,eACAlP,F,EAAAYnF,KAAA0B,sBAAAt2F,KAAAqsD,MAAAwoC,MAAAyB,uBAIANP,F,EAAAwoF,OACA,IACA,IAAAE,EAAA,GACAppF,EAAAwoF,OAAAhgC,QAAA,SAAAmgC,GACAS,EAAArqF,EAAAqF,EAAAhT,E,KAAAC,MAAAssE,MAEA3oF,EAAAYnF,KAAA4B,SAAAD,EACW,MAAAzzF,GACK,EAMhB9C,KAAA00F,MAAA,IAAAkB,GAAAzoF,EAAAYnF,MACA50F,KAAAq2F,aAAAh2F,KAAA00F,MAAAuB,gBACAj2F,KAAA00F,MAAAwB,sBAAA12F,MACAA,KAAAm2F,cAAA,QAEA1zF,IAAA0K,EAAAYnF,KAAA6B,MAAAtpF,EAAAYnF,KAAA6B,QACAz2F,KAAA02F,eAAA12F,KAAA60F,MAAA8B,oBAGY,OAIp32F,KAAAqsD,OAAArsD,KAAAqsD,MAAAwoC,OAAA70F,KAAAqsD,MAAAwoC,iBAAAE,IAEL51F,KAAA00F,MAAA10F,KAAAqsD,MAAAwoC,MACA70F,KAAA00F,MAAAwB,sBAAA12F,MACAA,KAAAm2F,cAAA,GACKhpF,EAAA+N,QAAA/N,EAAA+N,OAAA25E,OAAA1nF,EAAA+N,OAAA25E,iBAAAE,KAEL51F,KAAA00F,MAAAvnF,EAAA+N,OAAA25E,MACA70F,KAAA00F,MAAAwB,sBAAA12F,MACAA,KAAAm2F,cAAA,IAIAlyC,cAAA,WACAjK,D,KAAA00F,QAEA10F,KAAAm2F,eACAn2F,KAAA00F,MAAAkC,wBAAA52F,aCAA,KAAAm2F,cAGAn2F,KAAAq2F,eACAh2F,KAAAq2F,sBACAh2F,KAAAq2F,cAGAh2F,KAAA02F,iBACA12F,KAAA02F,wBACA12F,KAAA02F,gBAGA12F,KAAA00F,MAAA,QAMAzuC,EAAA,CACArID,KAAA,OACA2oD,YAAA,EACAz3B,MAAA,CACAlvB,IAAA,CACAyH,KAAA6I,OACAIwC,QAAA,QAEAxP,KAAA,CACAtP,C,KAAA6I,OACAuqD,UAAA,GAEA+1B,OAAA,CACAnP,KAAA6I,QAEA2jF,OAAA,CACAxS,F,KAAA,CAAAqD,MAAA3M,UAGAkhd,OAAA,SAAAsZ,EAAA85B,GACA,IAAAvjE,EAAAUjE,EAAAVjE,MACA/I,EAAAssE,EAAAtsE,KACAIH,EAAAwzE,EAAAxzE,SACA3G,EAAAm6E,EAAAn6E,OAEA05E,EAAA15E,EAAA25E,MAMA,GAJAhzE,MAAA,IAAArK,OAAA,SAAAU4D,GACA,OAAAA,EAAAntE,MAAAmE,EAAAJIE,KAAAIIE,EAAAJIE,KAAAwD,WAGAsmF,EAIA,OAAA/yE,EAGA,IAAA8xB,EAAA7hB,EAAA6hB,KACA6/C,EAAA1hE,EAAA0hE,OAEA1kD,EA AA,GACA+nD,EAAA/kE,EAAA+kE,QAAA,GAMAC,GAJAppF,MAAA/H,QAAAkxF,GACAA,EAAA1wF,OACApF,OAAA2C,KAAAmzF,GAAA1wF,OAEA0b,EAAAk5B,MAAA,SAAAg1B,GACA,GAAAA,EAAAhnd,M AAAgnD,EAAAhnd,KAAAJT,MAAA,CACA,IAAAihF,EAAAhnb,EAAAhnd,KAAAJT,MAAAihF,MACA,2BAAA,GAAA,KAAAA,MAyBA,OAJBArpF,MAAA/H,QAAAkxF,GACAA,EAAAlhC,QAAA,SAAA/C,EAAAvV,GACAYuC,EAAAZuC,GAAAUv,IAGA7U,OAAA2C,KAAAmzF,GAAAlhC,QAAA,SAAA/zD,GACAKtC,EAAAI tC,GAAAI1F,EAAAJ1F,KAIAigB,EAAA8zC,QAAA,SAAAoa,EAAA1vE,GACA,IAAAuB,EAAAk1F,EACA,GA AA/mB,EAAAhnd,KAAAJT,MAAA,MACA,GAAAzV,EACAYuC,EAAAlTc,GAAAmuE,IAGAxU,EAAAZpC,E AAAIvB,IAAAmmB,EAAA6rE,EAAA0F,EAAAszC,EAAA6/C,EAAA1kD,MAMA,SAAAJtC,EAAA+T,EAAA8 xC,EAAAsvC,GACArhF,EAAAC,EAAAohF,IAEAz1F,EAAAQU,EAAA8xC,EAAAsvC,GAGA,SAAAZxC,EAA A3vC,EAAA8xC,EAAAsvC,EAAAC,GACA,GAAAthF,EAAAC,EAAAohF,GAAA,CAEA,IAAApC,EAAAoC,E AAAzrF,QAAAspF,MACAQc,EAAAthF,EAAAohF,IACAID,EAAAPsC,EAAAPmD,MAAAomD,EAAAYvC,WACArD,EAAAI+E,EAAAwHf,eAAAxC,EAAAYC,iBAAAZC,EAAAPB,UAEAjyF,EAAAQU,EAAA8xC,EAAAsvC, IAGA,SAAAVmD,EAAA76B,EAAA8xC,EAAAsvC,EAAAC,GACA,IAAAK,EAAAN,EAAAZrF,QACA+rF,GAK A1hF,EAAA6D,YAAA,GACA7D,EAAA2hF,SAAA90F,SACAmT,EAAA,OACAA,EAAA4hF,aAAA/0F,SACAm T,EAAA,WACAA,EAAAwHf,oBAAA30F,SACAmT,EAAA,mBAVAsR,EAAA,iDAaA,SAAAvR,EAAAC,EAA AohF,GACA,IAAAM,EAAAN,EAAAZrF,QACA,OAAA+rF,IAKAA,EAAAZC,QACA3tE,EAAA,qDACA,IANA A,EAAA,mDACA,GAWA,SAAAgwE,EAAAthF,EAAAohF,GACA,IAAAM,EAAAN,EAAAZrF,QACA,OAAAq K,EAAA4hF,UAAAF,EAAAZC,MAAArB,OAGA,SAAAJyF,EAAAQU,EAAA8xC,EAAAsvC,GACA,IAAAS,EA AAC,EAEAp2F,EAAAomD,EAAAPmD,MAEA+zF,EAAAsC,EAAAr2F,GACAQyC,EAAA0hD,EAAA1hD,KAC A6/C,EAAA6B,EAAA7B,OACAj4E,EAAA85E,EAAA95E,KACAY5E,EAAAK,EAAAL,OACA,GAAArhD,GAA A6/C,GAAAJ4E,EAKA,GAAAO4B,EAAA,CAKA,IAAA2jD,EAAAN,EAAAZrF,QAEAQK,EAAA2hF,IAAA3hF,

EAAA6D, YADAu7E, GACAyC, EAAAH, EAAAzC, OAAA+C, GAAAprF, MAAAirF, EAAA, CAAA9jD, EAAAqhD, GAAArrF, OAAakuF, EAAArE, EAAAj4E, MAEMam8E, EAAAJ, EAAAzC, OAAAtzF, EAAAI, MAAArF, EAAA, CAAA/jD, GAAAhqC, OAAakuF, EAAArE, EAAAj4E, KAEA3F, EAAA4hF, QAAAF, EAAAzC, MAAArB, OACA59E, EAAAwhF, eAAAE, EAAAzC, MAAAwC, iBAAAC, EAAAzC, MAAArB, aAXAtsE, EAAA, 4CALAA, EAAA, 4BAmBA, SAAAwE, EAAAr2F, GACA, IAAAqyC, EACA6/C, EACAj4E, EACAy5E, EAWA, MATA, kBAAA1zF, EACAqyC, EAAArC, EACGM, EAAAnM, KACHqyC, EAAArC, EAAQyC, KACA6/C, EAAAlF, EAAKyF, OACAj4E, EAAAJa, EAAAIa, KACAY5E, EAAA1zF, EAAA0zF, QAGA, CAUrhD, OAAA6/C, SAAAj4E, OAAAy5E, UAGV, SAAA6C, EAAArE, EAAAj4E, GACA, IAAAuzB, EAAA, GAOA, OALA0kD, GAAA1kD, EAAArpC, KAAA+tF, GACAj4E, IAAA7N, MAAA/H, QAAA4V, IAAA9N, EAAA8N, KACAuzB, EAAArpC, KAAA8V, GAGAUzB, EAKA, SAASgpD, EAOC, GAMdD, EAAO9xC, WAAA, EAEPuvC, EAAGwC, EAEXyC, EAAGnqF, SAAAI4C, OAAmBkyC, EAAGnqF, QAAA+D, MAAA, SAO1CjC, EAASqoF, GACPA, EAAGC, SACHD, EAAGyC, UAAA, KAAIBn2F, OAA0jD, SAAA9U, WACPb8kD, EAAGtvC, YAAArID, KAAAqID, GAGL, IAAAgCy, EAAe1C, EAAGR3B, OAAAg6B, SBACIBD, EAAArD, KAAA, SAAAUd, EAAAC, GACA, YAAA31F, IAAA21F, EACAD, EACAC, GAMA, IAAAC, EAAA, WACAr4F, KAAA4F, QAAA3F, OAAAY, OAAA, OAGA02F, EAAAp2F, UAAA2F, YAAA, SAAApxE, EAAAhIB, GACA, IAAAA, EACA, OAAAgIB, GAEA, IAAAxJ, EAAA3d, KAAA4F, QAAAnxE, GAKA, OAJAxJ, IACAA, EAAA6L, EAAArC, GACAnB, KAAA4F, QAAAnxE, GAAAxJ, GAEAJ, EAAAI, EAAAxY, IAKA, IAAAZqZ, EAAA, WACAC, EAAA, WAEA, SAAAjvE, EAAAKvE, GACA, IAAA/6E, EAAA, GACAIB, EAAA, EAEA9tB, EAAA, GACA, MAAA8tB, EAAA8/D, EAAAvyF, OAAA, CACA, IAAA+sB, EAAAwIE, EAAA9/D, KACA, SAAA1F, EAAMB, CACnBpoB, GACA6S, EAAAIY, KAAA, CAAB4E, KAAA, OAAA/I, MAAAwJ, IAGrBA, EAAA, GACA, IAAA6tF, EAAA, GACAZIE, EAAAwIE, EAAA9/D, KACA, WAAAn2B, IAAAywB, GAAA, MAAA, EACAYIE, GAAAZIE, EACAA, EAAAwIE, EAAA9/D, KAEA, IAAAggE, EAAA, MAAA1IE, EAEA7oB, EAAAmuF, EAAA3jF, KAAA8jF, GACA, OACAC, GAAAH, EAAA5jF, KAAA8jF, GACA, QACA, UACAh7E, EAAAIY, KAAA, CAABnE, MAAAZ3F, EAAAtuF, aAcD, MAAA6oB, EAEL, MAAAwIE, EAAA, KACA5tF, GAAAOoB, GAGApOB, GAAAOoB, EAMA, OAFApOB, GAAA6S, EAAAIY, KAAA, CAAB4E, KAAA, OAAA/I, MAAAwJ, IAEvB6S, EAGA, SAAAJ, EAAAI, EAAXY, GACA, IAAAWb, EAAA, GACAZa, EAAA, EAEA1E, EAAAKM, MAAA/H, QAAAR, GACA, OACAKB, EAAAILB, GACA, QACA, UACA, eAAA3D, EAA2B, OAAAmf, EAEB3B, MAAAZa, EAAAYX, EAAAXX, OAAA, CACA, IAAAUa, EAAA/C, EAAAZX, GACA, OAAAWa, EAAArW, MACA, WACA5W, EAAAlb, KAAAIB, EAAApf, OACA, MACA, WACAqf, EAAAlb, KAAAN, EAAAK+B, SAAA3iB, EAAApf, MAAA, MACA, MACA, YACA, UAAAE, GACAmf, EAAAlb, KAAA, EAAAlb, EAAApf, QAMA, MACA, cACY, EAGZ, MAEA4E, IAGA, OAAAYa, EAYA, IAAAK4E, EAAA, EACAC, EAAA, EACAC, EAAA, EACAC, EAAA, EAGAC, EAAA, EACAC, EAAA, EACAC, EAAA, EACAC, EAAA, EACAC, EAAA, EACAC, EAAA, EACAC, EAAA, EACAC, GAAA, EAEAC, GAAA, GAEEA, GAAAT, GAAA, CACAU, GAAA, CAADV, GACAW, MAAA, CAAR, EAAAP, GACAgB, IAAA, CAAR, GACAS, IAAA, CAAN, IAGAE, GAAAR, GAAA, CACAS, GAAA, CAAT, GACAa, IAAA, CAAAZ, GACAU, IAAA, CAARR, GACAS, IAAA, CAAN, IAGAE, GAAAP, GAAA, CACAQ, GAAA, CAAR, GACAS, MAAA, CAAR, EAAAP, GACAhS, EAAA, CAAusD, EAAAP, GACA3kD, OAAA, CAAKID, EAAAP, IAGAA, GAAAN, GAAA, CACAQ, MAAA, CAAR, EAAAP, GACAhS, EAAA, CAAusD, EAAAP, GACA3kD, OAAA, CAAKID, EAAAP, GACA, GAAA, CAAT, EAAAJ, GACAIB, IAAA, CAAAZ, EAAAL, GACAe, IAAA, CAAR, EAAAP, GACAgB, IAAA, CAAN, EAAAV, IAGAY, GAAAL, GAAA, CACAW, IAAA, CAADV, EAAAT, GACAoB, IAAA, CAADV, EAAAV, GACAgB, IAAA, CAAR, EAAAN, GACAmB, IAAA, CAAhB, EAAAF, GACA, IAAAL, GACAU, KAAA, CAAd, EAAAR, IAGAA, GAAAJ, GAAA, CACAU, IAAA, CAAX, EAAAR, GACAIB, IAAAL, GACAU, KAAA, CAAb, EAAAT, IAGAA, GAAAH, GAAA, CACAU, IAAA, CAAAZ, EAAAR, GACAIB, IAAAL, GACAU, KAAA, CAAAZ, EAAY, IAOA, IAAAUb, GAAA, kDACA, SAAAC, GAAAvnC, GACA, OAAAsnC, GAAAvIF, KAAAI+C, GAOA, SAAAWNc, GAAAJmD, GACA, IAAAvjC, EAAAUjC, EAAA7gC, WAAA, GACAZC, EAAAsjC, EAAA7gC, WAAA6gC, EAALuC, OAAA, GACA, OAAA2K, IAAAC, GAAA, KAAAD, GAAA, KAAA, EAUAjC, EADAA, EAAA3qC, MAAA, MAQA, SAAA6wF, GAAAJnF, GACA, QAAA7Q, IAAA6Q, GAAA, OAAA, EAAYC, YAEXC, IAAA7I, EAAA6I, EAAAE, WAAA, GAEA, OAAA/I, GACA, QACA, QACA, QACA, QACA, QACA, OAAA6I, EAEA, QACA, QACA, QACA, CAEA, QACA, OACA, QACA, QACA, SAC, WACA, UACA, UACA, WAGA, cASA, SAAAKnF, GAAA7mD, GACA, IAAA8mD, EAAA9mD, EAAArIC, OAEA, aAAQIC, EAAA2vC, OAAA, KAAArC, MAAA0C, MAEA0mD, GA

AAI,GAAAH,GAAAG,GAAA,IAAAA,GAOA,SAAAC,GAAA/mD,GACA,IAIAjzC,EACAkB,EACA+4F,EACAt
wF,EACAg6C,EACAvD,EACA85C,EAVAI3F,EAAA,GACAwC,GAAA,EACA1E,EAAAy3F,EACA4B,EAAA,E
AQAhxB,EAAA,GAsCA,SAAAixB,IACA,IAAAC,EAAApnD,EAAAztC,EAAA,GACA,GAAA1E,IAAA83F,GA
AA,MAAAyB,GACAv5F,IAAA+3F,GAAA,MAAAwB,EAIA,OAHA70F,IACAy0F,EAAA,KAAAI,EACAlxB,E
AAAgvB,MACA,EA3CAhvB,EAAIivB,GAAA,gBACAr2F,IAAAb,IACA8B,EAAA+B,KAAA7D,GACAA,OAA
Aa,IAIAonE,EAAAgvB,GAAA,gBACAp2F,IAAAb,EACAA,EAAA+4F,EAEA/4F,GAAA+4F,GAIA9wB,EAAA
kvB,GAAA,WACAlvB,EAAAgvB,KACAgC,KAGAhxB,EAAAmvB,GAAA,WACA,GAAA6B,EAAA,EACAA,I
ACAr5F,EAAA63F,EACAxvB,EAAAgvB,SACK,CAGL,GAFAgC,EAAA,EACAj5F,EAAA44F,GAAA54F,IACA
,IAAAA,EACA,SAEAioE,EAAIivB,OAgBA,aAAAt3F,EAIA,GAHA0E,IACAxF,EAAIizC,EAAAztC,GAEA,O
AAAxF,IAAAo6F,IAAA,CAQA,GAJAzWf,EAAAkWf,GAAA75F,GACAk6F,EAAAIb,GAAA14F,GACA6iD,EA
AAu2C,EAAAvwF,IAAAuwF,EAAA,SAAAnB,GAEP1C,IAAAo1C,GACA,OAKA,GAFAj4F,EAAA6iD,EA
A,GACAvD,EAAA+oB,EAAAxIB,EAAA,IACAvD,IACA65C,EAAAt2C,EAAA,GACAs2C,OAAAI4F,IAAAk4F,
EACAj6F,EACAi6F,GACA,IAAA75C,KACA,OAIA,GAAAt/C,IAAAg4F,EACA,OAAA91F,GASA,IAAAs3F,G
AAA,WACAh7F,KAAAI7F,OAAAI6F,OAAAY,OAAA,OAMAq5F,GAAA/4F,UAAAI5F,UAAA,SAAAvnD,GA
CA,IAAAwnD,EAAAn7F,KAAAI7F,OAAAtnD,GAOA,ONAWnD,IACAA,EAAAT,GAAA/mD,GACAwN,D,IA
CAn7F,KAAAI7F,OAAAtnD,GAAAwN,D,IAGAA,GAAA,IAMAH,GAAA/4F,UAAAm5F,aAAA,SAAAlxF,EA
AypC,GACA,IAAAttC,EAAA6D,GAAuB,YAEvB,IAAAmqD,EAAAr0D,KAAAk7F,UAAAvnD,GACA,OAAA0
gB,EAAAluD,OACA,YAEA,IAAAA,EAAakuD,EAAAluD,OACAYG,EAAA1C,EACA7J,EAAA,EACA,MAAA
A,EAAA8F,EAAA,CACA,IAAA7E,EAAAsL,EAAynD,EAAAh0D,IACA,QAAAoC,IAAAnB,EACA,YAEAsL,
EAAAtL,EACAjB,IAGA,OAAAuM,GAQA,IAAAyuF,GAAA,CACA,QACA,WACA,kBACA,cACA,uBACA,wB
ACA,wBACA,2BACA,2BACA,gBACA,iBAEAC,GAAA,oDACAC,GAAA,qBACAC,GAAA,QACAC,GAAA,CA
CAC,MAAA,SAAArnD,GAA2B,OAAAA,EAAAsnD,qBAC3BC,MAAA,SAAAvnD,GAA2B,OAAAA,EAAAwN
D,sBAG3BjG,GAAA,SAAAzof,GACA,IAAAm/C,EAAAtsD,UACA,IAAAmN,MAAA,KAMOOof,GAAG,qBAA
AjsF,eAAAy8C,KACN+xC,EAAOxuF,OAAAy8C,KAGX,IAAAytC,EAAArmF,EAAAQmF,QAAA,QACA6C,EA
AAIpf,EAAAkpf,gBAAA,QACAG,EAAArpF,EAAQpF,UAAA,GACAsF,EAAA3uF,EAAA2uF,iBAAA,GACA
C,EAAA5uF,EAAA4uF,eAAA,GAEA/7F,KAAAKiD,IAAA,KACAliD,KAAAg8F,WAAA7uF,EAAIpf,WAAA,I
AAAIc,EACAr4F,KAAAI8F,SAAA9uF,EAAAUyE,SAAA,KACA1/E,KAAAK8F,MAAA/uF,EAAA3N,MAAA,K
ACAQ,KAAAm8F,WAAA15F,IAAA0K,EAAAspF,QAAAtpF,EAAAspF,KACAz2F,KAAAO8F,mBAAA35F,IA
AA0K,EAAKvF,gBAEAlvF,EAAKvF,aACAr8F,KAAAs8F,4BAAA75F,IAAA0K,EAAmpF,yBAEAnpF,EA
AmpF,sBACAt2F,KAAAU8F,oBAAA,GACAv8F,KAAAw8F,kBAAA,GACAx8F,KAAAY8F,MAAA,IAAAzB,G
ACAh7F,KAAA08F,eAAA,GAEA18F,KAAA28F,OAAA,SAAAx1E,EAAAvIB,GACA,SAAAUlB,IAAAvIB,KAC
A0xF,EAAAhnC,EAAAmwC,MAAArB,aAAAj0E,EAAAvIB,KAGA5B,KAAA48F,QAAA,CACApJ,SACA6C,iB
ACAG,WACAsF,kBACAC,mBAIAc,GAAA,CAA0BvF,GAAA,CAAMzuE,cAAA,GAAqB2tE,SAAA,CAAY3tE,
cAAA,GAAqBizE,gBAAA,CAAmBjzE,cAAA,GAAqBkzE,cAAA,CAAIblzE,cAAA,GAAqB2qE,OAAA,CAAU3
qE,cAAA,GAAqBwtE,eAAA,CAAKBxtE,cAAA,GAAqB62D,QAAA,CAAW72D,cAAA,GAAqButE,UAAA,CAA
avtE,cAAA,GAAqBytE,sBAAA,CAAYBztE,cAAA,IAErU+sE,GAAA3zF,UAAA26F,QAAA,SAAA7zE,GACA,IA
AA+zE,EAAEvH,EAAGr3B,OAAA4+B,OACHvH,EAAGr3B,OAAA4+B,QAAA,EACL98F,KAAAKiD,IAAA,I
AAIbqzC,EAAG,CAAExsE,SACpBwsE,EAAGr3B,OAAA4+B,UAGLIH,GAAA3zF,UAAAI0F,sBAAA,SAAAOB
,GACAt3F,KAAA08F,eAAAJ3F,KAAA6xF,IAGA1B,GAAA3zF,UAAA20F,wBAAA,SAAAU,GACAhzE,EAAAt
kB,KAAA08F,eAAApF,IAGA1B,GAAA3zF,UAAAg0F,cAAA,WACA,IAAAI2F,EAAAC,KACA,OAAAA,KAA
AKiD,IAAA66C,OAAA,mBACA,IAAA18F,EAAAN,EAAA28F,eAAAv2F,OACA,MAAA9F,IACMk1F,EAAGlg
D,SAAA,WACTt1C,EAAA28F,eAAAr8F,IAAAN,EAAA28F,eAAAr8F,GAAA28F,kBAGG,CAAGxvF,MAAA,K
AGNooF,GAAA3zF,UAAA00F,YAAA,WAEA,IAAA32F,KAAAm8F,QAAAn8F,KAAAK8F,MAAmC,YACnC,I
AAA3uF,EAAAvN,KAAAKiD,IACA,OAAAlid,KAAAK8F,MAAArH,MAAAyC,GAAAYF,OAAA,kBAAA9jF,G
ACA1L,EAAA0vF,KAAA1vF,EAAA,SAAA0L,GACA1L,EAAAYvF,gBACG,CAAGE,WAAA,KAGNL,GAAAv
F,GAAAp2F,IAAA,WAAyC,OAAAIb,KAAAKiD,KAeZc26C,GAAArG,SAAAt1F,IAAA,WAA+C,OAAAUyF,E
AAAZzF,KAAA80F,iBAC/C+H,GAAAF,gBAAA56F,IAAA,WAAAsD,OAAAUyF,EAAAZzF,KAAAm9F,wBACtD
N,GAAAd,cAAA76F,IAAA,WAAoD,OAAAUyF,EAAAZzF,KAAAO9F,sBAEPDP,GAAArJ,OAAATyF,IAAA,WA

A6C,OAAAIB,KAAAKiD,IAAAsxC,QAC7CqJ,GAAArJ,OAAA1qE,IAAA,SAAA0qE,GACAxzF,KAAAKiD,IAA
A+6C,KAAAj9F,KAAAKiD,IAAA,SAAAsxC,IAGAcqJ,GAAAxG,eAAAn1F,IAAA,WAAqD,OAAAIB,KAAAKiD
,IAAAm0C,gBACrDwG,GAAAxG,eAAAvtE,IAAA,SAAA0qE,GACAxzF,KAAAKiD,IAAA+6C,KAAAj9F,KAA
AKiD,IAAA,iBAAAsxC,IAGAcqJ,GAAAnd,QAAAx+E,IAAA,WAA8C,OAAAIB,KAAAI8F,UAC9CY,GAAAnd,
QAAA52D,IAAA,SAAA/S,GAAqD/V,KAAAI8F,SAAAlmF,GAErD8mF,GAAAzG,UAAA11F,IAAA,WAAgD,O
AAAIB,KAAAg8F,YAchDa,GAAAzG,UAAAttE,IAAA,SAAAsE,GAAyDp2F,KAAAg8F,WAAA5F,GAEdyG,
GAAAvG,sBAAAp1F,IAAA,WAA4D,OAAAIB,KAAAs8F,wBAC5DO,GAAAvG,sBAAAxTE,IAAA,SAAAg0E,
GAAke98F,KAAAs8F,uBAAAQ,GAElEIH,GAAA3zF,UAAA6yF,aAAA,WAA2D,OAAA90F,KAAAKiD,IAAAs
0C,UAC3DZ,GAAA3zF,UAAAk7F,oBAAA,WAAyE,OAAAn9F,KAAAKiD,IAAA45C,iBACzElG,GAAA3zF,UA
AAm7F,kBAAA,WAAqE,OAAAp9F,KAAAKiD,IAAA65C,eAerEnG,GAAA3zF,UAAAo7F,aAAA,SAAA7J,EA
AA5xF,EAAAmB,EAAAu0F,EAAAnyF,GACA,IAAAmuF,EAAAvwF,GAAwB,OAAAA,EACxB,GAAA/C,KAA
Ai8F,SAAA,CACA,IAAAqB,EAAAt9F,KAAAI8F,SAAAzvF,MAAA,MAAAgnF,EAAA5xF,EAAA01F,EAAAny
F,IACA,qBAAAm4F,EACA,OAAAA,OAGQ,EAOR,OAAA17F,GAGAg0F,GAAA3zF,UAAA57F,gBAAA,SAAA
tkF,GACA,OAAAA,IAAAq6E,EAAAtzF,KAAAk8F,QAAAI8F,KAAAo8F,eAGAxG,GAAA3zF,UAAAu7F,aAA
A,SACAhK,EACArSE,EACAvIB,EACA4pC,EACAIyD,EACAt4F,EACAU4F,GAEA,IAAAv2E,EAAiB,YAEjB,IA
GAlb,EAHA0xF,EAAA39F,KAAAy8F,MAAArB,aAAAj0E,EAAAvIB,GACA,GAAA8L,MAAA/H,QAAAg4F,IA
AAIwF,EAAAkWf,GAAyD,OAAAA,EAGzD,GAAArK,EAAaqK,GAAA,CAEA,IAAAIwF,EAAA0Z,GASA,YA
PA,GADAlb,EAAAkB,EAAAvIB,GACA,kBAAaqK,EAIA,gBAKG,CAEH,qBAAA0xF,EAMA,YALA1xF,EAAA
0xF,EAcA,OAJA1xF,EAAArC,QAAA,UAAaqC,EAAArC,QAAA,YACAqC,EAAajM,KAAA49F,MAAApK,EA
AArSE,EAAAlb,EAAAu/B,EAAAIyD,EAAAt4F,EAAAu4F,IAGA19F,KAAA69F,QAAA5xF,EAAAwxF,EAAAt
4F,IAGAywF,GAAA3zF,UAAA27F,MAAA,SACApK,EACArSE,EACAKtB,EACA7I,EACAIyD,EACAt4F,EACA
u4F,GAEA,IAAApxC,EAAAtSD,KAEAiM,EAAAOoC,EAKAvIC,EAAA7C,EAAAIi,MAAAonF,IACA,QAAA7/E
,KAAA3M,EAGA,GAAAA,EAAA5M,eAAAUZ,GAAA,CAGA,IAAAqIF,EAAAhvF,EAAA2M,GACAsiF,EAAA
D,EAAA5pF,MAAAqnF,IACAyC,EAAAD,EAAA,GACAE,EAAAF,EAAA,GAGAG,EAAAJ,EAAAhwF,QAAA
kwF,EAAA,IAAAIwF,QAAA0tF,GAAA,IAEA,GAAakC,EAAAS,SAAAD,GAIA,OAAAjyF,EAEAyxF,EAAAj4
F,KAAAy4F,GAGA,IAAAE,EAAA9xC,EAAAkxC,aACAhK,EAAArSE,EAAA+2E,EAAA1yD,EACA,QAAAIyD
,EAAA,SAAAA,EACA,QAAAA,OAAAh7F,EAAA0C,EACAU4F,GAGA,GAAApxC,EAAAIxC,gBAAaA,GAAA,
CAKA,IAAA9xC,EAAA4vC,MAA0B,MAAA7yF,MAAA,oBAC1B,IAAA7J,EAAA8sD,EAAA4vC,MAAArH,M
ACAUJ,EAAA5+F,EAAA6+F,WACA7+F,EAAAs1F,eAAAt1F,EAAAg0F,OAAAh0F,EAAA62F,eACA6H,EAAA
1yD,EAAAIyD,EAAAt4F,GAGAi5F,EAAA9xC,EAAA+wC,aACA7J,EAAA0K,EAAAE,EAAA5yD,EACA99B,
MAAA/H,QAAAR,KAAA,CAAAA,IAEAs2F,GAAAv5F,eAAA+7F,KACAG,EAAA3C,GAAAwC,GAAAG,IAG
AV,EAAA1sF,MAGA/E,EAAAmYf,EAAAnyF,EAAA6B,QAAAgwF,EAAAM,GAAAnyF,EAGA,OAAAA,GAG
A2pF,GAAA3zF,UAAA47F,QAAA,SAAA12E,EAAAs2E,EAAAt4F,GACA,IAAA8G,EAAAjM,KAAAg8F,WAA
AzD,YAAApXE,EAAAhIB,GAGA,iBAAAs4F,EAAAxXF,EAAAIJ,KAAA,IAAAjJ,GAGA2pF,GAAA3zF,UAAA
o8F,WAAA,SACA7H,EACAhD,EACA8K,EACA18F,EACA4pC,EACAIyD,EACAlIF,GAEA,IAAA4nE,EACAnj
F,KAAAw9F,aAAAhK,EAAAgD,EAAAhD,GAAA5xF,EAAA4pC,EAAAIyD,EAAAlIF,EAAA,CAAA3Z,IACA,
OAAA0xF,EAAAnQ,IAEAA,EAAAnjF,KAAAw9F,aAAAc,EAAA9H,EAAA8H,GAAA18F,EAAA4pC,EAAAIy
D,EAAAlIF,EAAA,CAAA3Z,IACA0xF,EAAAnQ,GAMA,KAFAA,GAPqBA,GAarByS,GAAA3zF,UAAAugD,G
AAA,SAAA5gD,EAAA41F,EAAAhB,EAAAhR,D,GACA,IAAA6pD,EAEAlwF,EAAA,GAAA0H,EAAAJ,UAAAt
G,OAAA,EACA,MAAA0G,KAAA,EAAA1H,EAAA0H,GAAAJ,UAAAI,EAAA,GACA,IAAAjL,EAAa,SAEb,IA
AA28F,EAAAhL,EAAA/mF,WAAA,EAAArH,GACAquF,EAAA+K,EAAA/K,QAAAgE,EAEAvrF,EAAAjM,KA
AAq+F,WACA7H,EAAAhD,EAAAxzF,KAAaq2F,eAAAz0F,EACA4pC,EAAA,SAAA+yD,EAAAzvD,QAEA,G
AAA9uC,KAAAU9F,gBAAAtxF,GAAA,CAKA,IAAAjM,KAAAk8F,MAAsB,MAAA7yF,MAAA,oBACtB,OAA
AgsF,EAAAr1F,KAAAk8F,OAAAvH,GAAAnoF,MAAA6oF,EAAA,CAAazZ,GAAA+H,OAAAxE,IAEA,OAA
AnF,KAAaq9F,aAAA7J,EAAA5xF,EAAaqK,EAAAU/B,EAAArmC,IAIAYwF,GAAA3zF,UAAAV,EAAA,SAA
AK,GACA,IAAAyzF,EAEAlwF,EAAA,GAAA0H,EAAAJ,UAAAtG,OAAA,EACA,MAAA0G,KAAA,EAAA1H,
EAAA0H,GAAAJ,UAAAI,EAAA,GACA,OAAAwOF,EAAAr1F,MAAAwiD,GAAAh2C,MAAA6oF,EAAA,CAA
AzzF,EAAA5B,KAAAwzF,OAAAxzF,KAAA80F,eAAA,MAAArF,OAAAxE,KAGAYwF,GAAA3zF,UAAAsE,

GAAA,SAAA1sE,EAAA4xF,EAAAgD,EAAAhR,D,EAARmC,GACA,IAAA8G,EACAjM,KAAAq+F,WAAA7H,
EAAAhD,EAAAxzF,KAAAq2F,eAAAz0F,EAAA4pC,EAAA,MAAArM,C,GACA,GAAAnF,KAAAu9F,gBAAAtx
F,GAAA,CAIA,IAAAjM,KAAAk8F,MAAsB,MAAA7yF,MAAA,oBACtB,OAAArJ,KAAAk8F,MAAArH,MAAA
x0F,EAAAuB,EAAA4xF,EAAArU,F,GAEA,OAAAnF,KAAAq9F,aAAA7J,EAAA5xF,EAAAqK,EAAAU/B,EAAA
,CAAARmC,KAIAYwF,GAAA3zF,UAAA5B,EAAA,SAAAUb,EAAA4xF,EAAArU,F,GAEA,OAAAvD,GAEA,kB
AAA4xF,IACAA,EAAAxzF,KAAAwzF,QAGAxzF,KAAAsuE,GAAA1sE,EAAA4xF,EAAAxzF,KAAA80F,eAA
A,KAAA3vF,IANa,IASbywF,GAAA3zF,UAAAgzF,IAAA,SACArzF,EACA41F,EACAhB,EACAhR,D,EACAwP,D,
GAEA,IAAAK,EAEAlwF,EAAA,GAAA0H,EAAAJ,UAAAtG,OAAA,EACA,MAAA0G,KAAA,EAAA1H,EAAA
0H,GAAAJ,UAAAI,EAAA,GACA,IAAAjL,EAAa,cACba,IAAAuyF,IACAA,EAAA,GAGA,IAAAwJ,EAAA,CA
AoBp0E,MAAA4qE,EAAAlzF,EAAAkzF,GACpBuJ,EAAAhL,EAAA/mF,WAAA,EAAArH,GAGA,OFAAo5F,E
AAAzvD,OAAA/tC,OAAA8xC,OAAA2rD,EAAAD,EAAAzvD,QACA3pC,EAAA,OAAAo5F,EAAA/K,OAAA,C
AAA+K,EAAAzvD,QAAA,CAAAYvD,EAAA/K,OAAA+K,EAAAzvD,QACA9uC,KAAAY+F,aAAApJ,EAAAr1
F,MAAAwiD,GAAAh2C,MAAA6oF,EAAA,CAAazzF,EAAA41F,EAAAhB,EAAAhR,D,GAAA7hC,OAAAxE,IA
AA6vF,IAGAY,GAAA3zF,UAAAw8F,YAAA,SAAAt3E,EAAA6tE,GAEA,IAAA7tE,GAAA,kBAAAA,EAAGD,
YACHD,IAAAu3E,EAAAv3E,EAAAhY,MAAA,KAGA,OADa6lF,EAAh1F,KAAA2+F,eAAA3J,EAAA0J,EA
AAv4F,QACAU4F,EAAA1J,GACA0J,EAAA1J,GAAA1mF,OADyB6Y,GASzByuE,GAAA3zF,UAAA08F,eAAA,
SAAA3J,EAAA4J,GAGA,OFAA5J,EAAApnF,KAAAUzC,IAAA6zC,GAEA,IAAA4J,EACA5J,EACAA,EAAA,E
ACA,EACA,EACA,EAGAA,EAAApnF,KAAAYqD,IAAA28B,EAAA,MAGAY,GAAA3zF,UAAA21F,GAAA,SA
AAh2F,EAAAozF,GACA,IAAAK,EAEAlwF,EAAA,GAAA0H,EAAAJ,UAAAtG,OAAA,EACA,MAAA0G,KAA
A,EAAA1H,EAAA0H,GAAAJ,UAAAI,EAAA,GACA,OAAAwof,EAAAr1F,MAAAi1F,IAAAzoF,MAAA6oF,E
AAA,CAAazzF,EAAA5B,KAAAwzF,OAAAxzF,KAAA80F,eAAA,KAAAE,GAAArF,OAAAxE,KAGAYwF,G
AAA3zF,UAAAkzF,IAAA,SAAAvzF,EAAA4xF,EAAAgD,GACA,IAAAj7E,EAAA,GAAA1O,EAAAJ,UAAAtG,
OAAA,EACA,MAAA0G,KAAA,EAAA0O,EAAA1O,GAAAJ,UAAAI,EAAA,GAEA,IAAA2qF,EAAAJE,EAAA/
mF,WAAA,EAAA+O,GAAAI4E,UACA,OAAAxzF,KAAA28F,OAAAnG,EAAAgB,GAAA51F,IAGAg0F,GAAA
3zF,UAAA48F,GAAA,SAAAJ9F,EAAA4xF,GACA,OAAAxzF,KAAAm1F,IAAAvzF,EAAA5B,KAAAwzF,OAA
AxzF,KAAA80F,eAAAtB,IAGAoC,GAAA3zF,UAAAO1F,iBAAA,SAAAT7D,GACA,OAAAC,EAAazzF,KAAAKi
D,IAAAs0C,SAAAhD,IAAA,KAGAoC,GAAA3zF,UAAA68F,iBAAA,SAAAtL,EAAArSE,GACAnnB,KAAAKiD
,IAAA+6C,KAAAJ9F,KAAAKiD,IAAAs0C,SAAAhD,EAAArSE,IAGAYuE,GAAA3zF,UAAA8zF,mBAAA,SAA
AvC,EAAArSE,GACAnnB,KAAAKiD,IAAA+6C,KAAAJ9F,KAAAKiD,IAAAs0C,SAAAhD,EAAAtnF,EAAAIM,
KAAAKiD,IAAAs0C,SAAAhD,IAAA,GAAgFrSE,KAGhFyuE,GAAA3zF,UAAA88F,kBAAA,SAAAvL,GACA,O
AAAC,EAAazzF,KAAAKiD,IAAA45C,gBAAAtI,IAAA,KAGAoC,GAAA3zF,UAAA+8F,kBAAA,SAAAxL,EA
AAkF,GACA14F,KAAAKiD,IAAA+6C,KAAAJ9F,KAAAKiD,IAAA45C,gBAAAtI,EAAAKF,IAGA9C,GAAA3zF
,UAAAg9F,oBAAA,SAAAZL,EAAAKF,GACA14F,KAAAKiD,IAAA+6C,KAAAJ9F,KAAAKiD,IAAA45C,gBAA
AtI,EAAAtnF,EAAAIM,KAAAKiD,IAAA45C,gBAAAtI,IAAA,GAA8FkF,KAG9F9C,GAAA3zF,UAAAI9F,kBAA
AA,SACA59F,EACAKyF,EACA8K,EACAxC,EACA16F,GAEA,IAAA41F,EAAAhE,EACA2L,EAAArD,EAAAtE
,GAWA,IARAI,EAAA6L,IAAA7L,EAAA6L,EAAAv9F,OAI41F,EAAA8G,EACAa,EAAArD,EAAAtE,IAGAI
E,EAAA6L,IAAA7L,EAAA6L,EAAAv9F,IACA,YAEA,IAAA82F,EAAAYG,EAAAv9F,GACA6S,EAAA+iF,EA
AA,KAAA51F,EACAw0F,EAAAp2F,KAAAU8F,oBAAA9nF,GAIA,OHA2hF,IACAA,EAAAp2F,KAAAU8F,o
BAAA9nF,GAAA,IAAA6/E,KAAAC,eAAAI,D,EAAAKB,IAEAtC,EAAAsC,OAAAp3F,IAIAs0F,GAAA3zF,UAA
AovD,GAAA,SAAAvD,EAAAKyF,EAAA5xF,GAOA,IAAAA,EACA,WAAA0yF,KAAAC,eAAAF,GAAAKF,OA
AAp3F,GAGA,IAAA2K,EACAjM,KAAAK/F,kBAAA59F,EAAAKyF,EAAAxzF,KAAAq2F,eAAAr2F,KAAAm9
F,sBAAAv7F,GACA,GAAA5B,KAAAU9F,gBAAAtxF,GAAA,CAKA,IAAAjM,KAAAK8F,MAAsB,MAAA7yF,
MAAA,oBACtB,OAAArJ,KAAAK8F,MAAArH,MAAA10F,EAAAW,EAAAM,EAAA4xF,GAEA,OAAAvnF,GA
AA,IAIA2pF,GAAA3zF,UAAAtB,EAAA,SAAAW,GACA,IAAAia,EAAA,GAAA1O,EAAAJ,UAAAtG,OAAA,E
ACA,MAAA0G,KAAA,EAAA0O,EAAA1O,GAAAJ,UAAAI,EAAA,GAEA,IAAA2mF,EAAAxzF,KAAAwzF,O
ACA5xF,EAAA,KAsBA,OApaBA,IAAA2Z,EAAApV,OACA,kBAAAOV,EAAA,GACA3Z,EAAA2Z,EAAA,GAC
KIV,EAAAKV,EAAA,MACLA,EAAA,GAAAI4E,SACAA,EAAAJ4E,EAAA,GAAAI4E,QAEAJ4E,EAAA,GAAA
3Z,MACAA,EAAA2Z,EAAA,GAAA3Z,MAGG,IAAA2Z,EAAApV,SACH,kBAAAOV,EAAA,KACA3Z,EAAA2

Z,EAAA,IAEA,kBAAAA,EAAA,KACai4E,EAAAj4E,EAAA,KAIAvb,KAAAqxD,GAAA/vD,EAAAKyF,EAAA5xF,IAGAg0F,GAAA3zF,UAAAm9F,gBAAA,SAAA5L,GACA,OAAAC,EAAAzZf,KAAAkiD,IAAA65C,cAAAvI,IAAA,KAGAoC,GAAA3zF,UAAAo9F,gBAAA,SAAA7L,EAAAkF,GACA14F,KAAAkiD,IAAA+6C,KAAAJ9F,KAAAkiD,IAAA65C,cAAAvI,EAAAkF,IAGA9C,GAAA3zF,UAAAq9F,kBAAA,SAAA9L,EAAAkF,GACA14F,KAAAkiD,IAAA+6C,KAAAJ9F,KAAAkiD,IAAA65C,cAAAvI,EAAAtnF,EAAAIM,KAAAkiD,IAAA65C,cAAAvI,IAAA,GAA0FkF,KAG1F9C,GAAA3zF,UAAAs9F,gBAAA,SACAj+F,EACAKyF,EACA8K,EACAvc,EACAn6F,EACAuL,GAEA,IAAAqF,EAAAhE,EACA2L,EAAApD,EAAAvE,GAWA,IARAI,EAAA6L,IAAA7L,EAAA6L,EAAAv9F,OAI41F,EAAA8G,EACAa,EAAApD,EAAAvE,IAGAI,EAAA6L,IAAA7L,EAAA6L,EAAAv9F,IACA,YAEA,IAEaw0F,EAFAsC,EAAAYG,EAAAv9F,GAGA,GAAAUl,EAEIipF,EAAA,IAAA9B,KAAAG,aAAA+C,EAAAz2F,OAAA8xC,OAAA,GAAiE6ID,EAAAvf,QAC5D,CACL,IAAAsH,EAAA+iF,EAAA,KAAA51F,EACAwoF,EAAAp2F,KAAAw8F,kBAAA/nF,GACA2hF,IACAA,EAAAp2F,KAAAw8F,kBAAA/nF,GAAA,IAAA6/E,KAAAG,aAAA+C,EAAAkB,IAGA,OAAAtC,EAAAsC,OAAAp3F,IAIAS0F,GAAA3zF,UAAAIuD,GAAA,SAAA5uD,EAAAKyF,EAAA5xF,EAAAUl,GAEA,IAAAyoF,GAAA4J,eAAAC,aAIA,SAGA,IAAA79F,EAAA,CACA,IAAA89F,EAAAvyF,EAAA,IAAAmF,KAAAG,aAAAJB,EAAArmF,GAAA,IAAAmF,KAAAG,aAAAJB,GACA,OAAAkM,EAAAhH,OAAAp3F,GAGA,IAAA2K,EACAjM,KAAAU/F,gBAAAJ+F,EAAAKyF,EAAAxzF,KAAAQ2F,eAAAr2F,KAAAO9F,oBAAAx7F,EAAAUl,GACA,GAAAnN,KAAAU9F,gBAAAtxF,GAAA,CAKA,IAAAjM,KAAAK8F,MAAsB,MAAA7yF,MAAA,oBACtB,OAAArJ,KAAAK8F,MAAArH,MAAA/yF,EAAAR,EAAAP,OAAA8xC,OAAA,GAAqD,CAAGjxC,MAAA4xF,UAA2BrmF,IAEnF,OAAAIb,GAAA,IAIA2pF,GAAA3zF,UAAAH,EAAA,SAAAR,GACA,IAAAia,EAAA,GAAA1O,EAAAJ,UAAAtG,OAAA,EACA,MAAA0G,KAAA,EAAA0O,EAAA1O,GAAAJ,UAAAI,EAAA,GAEA,IAAA2mF,EAAAxzF,KAAAwzF,OACA5xF,EAAA,KACAuL,EAAA,KAgCA,OA9BA,IAAAoO,EAAApV,OACA,kBAAAoV,EAAA,GACA3Z,EAAA2Z,EAAA,GACKIV,EAAAKV,EAAA,MACLA,EAAA,GAAAI4E,SACAA,EAAAJ4E,EAAA,GAAAI4E,QAEAJ4E,EAAA,GAAA3Z,MACAA,EAAA2Z,EAAA,GAAA3Z,KAI AUl,EAAApM,OAAA2C,KAAA6X,EAAA,IAAAw/C,OAAA,SAAAC,EAAAp5D,GACA,IAAAsI,EAEA,OAAAmxG,GAAA8C,SAAAv8F,GACAb,OAAA8xC,OAAA,GAAiCmoB,GAAA9wD,EAAA,GAAiBA,EAAAtI,GAAA2Z,EAAA,GAAA3Z,GAAAsI,IAEID8wD,GACO,OAEJ,IAAAz/C,EAAApV,SACH,kBAAAoV,EAAA,KACA3Z,EAAA2Z,EAAA,IAEA,kBAAAA,EAAA,KACai4E,EAAAj4E,EAAA,KAIAvb,KAAAKwD,GAAA5uD,EAAAKyF,EAAA5xF,EAAAUl,IAGApM,OAAA4xC,iBAAAJD,GAAA3zF,UAAA46F,IAEAjH,GAAA4J,eAAA,CACAG,eAAAtL,EACAoL,aAAAJL,GAAAOB,GAAA9vC,QAABgYc,EACIBIC,GAAAxqF,QAAA,QAEE,IAAAw0F,GAAA,GCrkDf,SAASC,KACP,IAAMC,EAAUlgG,UACV42F,EAAW,GAQjB,OPAsJ,EAAQp8F,OA AOiyD,QAAQ,SAAA/zD,GACrB,IAAM8Z,EAAU9Z,EAAIsS,MAAM,uBAC1B,GAAIwH,GAAWA,EAAQvV,OAAS,EAAG,CACjC,IAAMqtF,EAAS93E,EAAQ,GACvB86E,EAAShD,GAAUsM,EAAQI+F,MAGxB40F,EAZTzwC,IAAIg6C,IAAIInK,IAEO,IAAAhB,GAAA,IAAIgB,GAAQ,CACzBpC,OAAQvtE,KACRowE,eAAgBpwE,KACHbuwE,SAAUqJ,oBCrBRG,GAAM,WAAgB,IAAA99C,EAAAliD,KAAAmiD,EAAAD,EAAAE,eAA0BF,EAAAI,MAAAD,GAAwB,OAAAH,EAAA+9C,GAAA,IACzFx9C,GAAA,YAAoC,IAAAP,EAAAliD,KAAAmiD,EAAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAawB,OAAAE,EAAA,OAAiBsH,YAAA,uBAAkC,CAAAH,EAAA,OAAyS,H,YAAA,+BAAAh/B,MAAA,CAAmDu1E,eAAAh+C,EAAAI1K,OAA6B0K,EAAAI+C,GAAAJ+C,EAAA,uBAAAK+C,EAAAJ/F,GAA4C,OAAAKhD,EAAA,OAAiBzgD,IAAAT,EAAAwOD,YAAA,oCAAH/B,MAAA,CAA8DgU,OAAAYhE,EAAAZhE,SAAqBujB,EAAAI+C,GAAAC,EAAA,eAAAIIE,EAAA3pB,GAAoC,OAAAsxC,EAAA,OAAiBzgD,IAAAmP,EAAA4Z,MAAA+P,EAAA,OAawB,CAAAA,EAAA,SAAA2nB,EAAA,OAA2B9e,MAAA7I,EAAAOuC,WAAmB5mB,EAAAmSb,iBCDvfyB,kCA Ae,CACnB,CACE1hE,OAAQ,MACR2hE,MAAO,CAAC,CAAC,EAAG,OAAQ,CAAC,KAAM,OAAS,CAAC,KAAAM,WAIxC,SAASC,GAAalsD,GAC3B,OAAOGp,OAAOhP,GA AK9xC,aAAE8xC,EAAI9xC,WAGjC,SAASi+F,GAAASnsD,GACvB,IAAMosD,EAAY,CAAC,KAAM,IAAK,KAAM,OACHCC,GAAa,EAQjB,OPAD,EAAU9qC,QAAQ,SAAA94B,GACZwmB,OAAOhP,EAIIIC,MAAM0tB,GAAQ,KACJ,KAAzBwX,EAIIIC,MAAM0tB,GA AQ,IACW,IAA7BwX,EAIIIC,MAAM0tB,GAAQ12B,SACHbu6F,GAAa,KAGVA,EAGF,SAASC,GAAankE,EAAAM/E,EAAOmpE,GAA0B,IAAIb93B,EAAkBr8D,UAAAtG,OAAA,QAAAID,IAAAgK,UAAA,GAAAA,UAAA,GAAP,MACrDjD,EAAAM,GAgBZ,Oafa,IAATgzB,IACE+jE,GAAY/jE,GACdhzB,EAAI/D,KAAK,CAACKIB,MAAK,cAAAhHb,OAAGb6yB,EAHb,oCAAwDssC,aAC9D03B,GAAQhkE,IACjBhzB,EAAI/D,KAAK,CAACKIB,

MAAK,6CAAhhB,OAA+C6yB,EAA/C,KAAwDssC,cAGvEy3B,GAAY9oE,GACdjuB,EAAl/D,KAAK,CAACKlB,MAAK,cAAAhbB,OAAgB8tB,EAAbB,sCACN+oE,GAAQ/oE,IACjBjuB,EAAl/D,KAAK,CAACKlB,MAAK,6CAAhhB,OAA+C8tB,EAA/C,OAEbmpE,GACFp3F,EAAl/D,KAAK,CAACKlB,MAAO,+CAAgDm+C,aAE5Dt/D,EAGF,SAASq3F,KAAmD,IAAvCC,EAAuCr0F,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,GAAhC4zF,GAAcv3B,EAakBr8D,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,GAAP,MACpDs0F,EAAS,GAef,OAdAD,EAAKnrC,QAAQ,SAAAyqC,GACX,IAAIY,EAAS,GACPC,EAAS,GAefA,EAAOtiE,OAASyhE,EAAlzhE,OAEPByhE,EAAlIE,MAAM3qC,QAAQ,SAACj7B,EAakx0B,GACtB,IAAM06F,EAAS16F,IAAUk6F,EAAlIE,MAAMn6F,OAAS,EAC5C66F,EAASA,EAAOr3F,OAAOg3F,GAAYjmE,EAAl,GAAIA,EAAl,GAAIkM,EAAQ93B,MAE7Dm4B,EAAOX,MAAQU,EACfD,EAAOt7F,KAAKw7F,KAGPF,EAGM,IC7CfG,GAAA,CACAtgK,KAAA,qBACAkxB,MAAA,CAIagvE,KAAA,CACAz2F,KAAAqD,OAKA8pC,KAAA,CACAntC,KAAA6I,OACAIwC,QAAA,SAGA3rB,SAAA,CACA2pE,cADA,WAEA,OAAAN,GAAA7gG,KAAA8gG,KAAA,6CCrC4VM,GAAA,aCM7U,SAAAC,GACfC,EACAr/C,EACAQ,EACA8+C,EACAC,EACAC,EACAC,EACAC,GAGA,IAqBAxwE,EAarBAhkB,EAAA,oBAAAm0F,EACAA,EAAAn0F,QACAm0F,EAiDA,GA9CAr/C,IACA90C,EAAA80C,SACA90C,EAAAs1C,kBACAt1C,EAAAY0F,WAAA,GAIAl,IACAp0F,EAAAo8C,YAAA,GAIak4C,IACAt0F,EAAA00F,SAAA,UAAAJ,GAIAC,GACAvwE,EAAA,SAAA5IB,GAEEA,EACAA,GACAvL,KAAA8hG,QAAA9hG,KAAA8hG,OAAAC,YACA/hG,KAAakb,QAAAlb,KAAakb,OAAA4mF,QAAA9hG,KAAakb,OAAA4mF,OAAAC,WAEAx2F,GAAA,qBAAAY2F,sBACAz2F,EAAAY2F,qBAGAR,GACAA,EAAAhH,GKAAAR,KAAAUl,GAGAA,KAAA02F,uBACA12F,EAAA02F,sBAAA7/E,IAAAs/E,IAKAv0F,EAAA+0F,aAAa/wE,GACGqwE,IACHrwE,EAAAwW,EACA,WAAqBH,EAAAhH,GKAAAR,UAAAQsD,MAAAqPc,SAAAYM,aACrBX,GAGArwE,EACA,GAaAhkB,EAAAo8C,WAAA,CAGAp8C,EAAAI1F,cAAAJxE,EAEA,IAAAkxE,EAAAI1F,EAAA80C,OACA90C,EAAA80C,OAAA,SAAAsZ,EAAAhWd,GAEEA,OADA4IB,EAAA3wB,KAAA+K,GACA82F,EAAA9mC,EAAAhWd,QAeK,CAEL,IAAA+2F,EAAAn1F,EAAAsOF,aACAtOF,EAAAsOF,aAAA6M,EACA,GAAA34F,OAAA24F,EAAAnxE,GACA,CAAAA,GAIa,OACAZxB,QAAA4hG,EACAn0F,WCIFA,IAAIo1F,GAAYIB,GACdD,GACApB,GACAv9C,IACF,EACA,KACA,WACA,MAIA8/C,GAASp1F,QAAaq1F,OAAA,yBACM,IAAAC,GAAAF,WCpBXG,GAAM,WAAgB,IAAAxgD,EAAAlid,KAAamiD,EAAAD,EAAAE,eAA0BC,EAaAH,EAAAI,MAAAD,IAAAF,EAawB,OAAAE,EAAA,OAaiBsH,YAAA,oCAA+C,CAAazH,EAAAYgD,QAAwFzgD,EAAAsB,KAAxFhsB,EAAA,MAA0BsH,YAAA,mDAA8D,CAAazH,EAAakO,GAAA,SAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,kCAAazYc,EAAAM,GAAA,gBAAAH,EAAA,KAA0GugD,SAAA,CAAU/qF,UAAaqc,EAAAoO,GAAApO,EAAAYyC,GAAA,kCAAwDtyC,EAAA,OAacsH,YAAA,6BAAwC,CAAAtH,EAaAA,QAAasH,YAAA,0CAA7zC,MAAA,CAA6DgrC,OAAA,2CAAAr9B,OAAA,MAAAIW,OAAA,WAAsF,CAA80C,EAAA,MAAWsH,YAAA,uCAakD,CAAAtH,EAAA,UAAAH,EAAakO,GAAA,iBAAAI0,EAAAoO,GAaApO,EAAAYyC,GAAA,iDAAAtyC,EAAA,OAAAA,EAAA,QAAAH,EAAakO,GAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,6BAAAtyC,EAAA,SAAYLsH,YAAA,uEAakF,CAAazH,EAAA+9C,GAAA,GAAA59C,EAaA,SAAwBwgD,WAAA,EAaajiG,KAAA,QAAakiG,QAAA,UAAAxhG,MAAA4gD,EAAA,OAAA6gD,WAAA,WAAEp5C,YAAA,2CAA7zC,MAAA,CAAgElV,KAAA,SAAAYJ,KAAA,SAAAguD,IAAA,KAA0CuqC,SAaA,CAAWthG,MAAA4gD,EAAA,QAAqBxB,GAAA,CAAKs0E,OAAA,SAAAC,GAA0B/gD,EAAAgHd,kBAAA,GAA6BprF,MAAA,SAAAmrF,GAA0BA,EAAA11F,OAAA41F,YAAcJhD,EAAakhD,OAAAH,EAAA11F,OAaAjM,aAAiC+gD,EAAA,QAAesH,YAAA,iCAA4C,CAAAtH,EAAA,UAAesH,YAAA,aAAApMB,MAAA,CAAgC8/D,cAAA,YAAAnHd,EAAAhD,mBAAqDxtF,MAAA,CAAQzL,KAAA,UAAgBqkB,GAAA,CAAKiD,MAAA,SAAAsxE,GAAyB/gD,EAAAhD,kBAAA,aAAoC,CAAaphD,EAAakO,GAAA,mBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,sDAAAtyC,EAAA,UAA6GsH,YAAA,aAAApMB,MAAA,CAAgC8/D,cAAA,WAAAnHd,EAAAhD,mBAAoDxtF,MAAA,CAAQzL,KAAA,UAAgBqkB,GAAA,CAAKiD,MAAA,SAAAsxE,GAAyB/gD,EAAAhD,kBAAA,YAAmC,CAAaphD,EAAakO,GAAA,mBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,qDAAAtyC,EAAA,UAA4GsH,YAAA,aAAApMB,MAAA,CAAgC8/D,cAAA,OAAAnHd,EAAAhD,mBAAgDxtF,MAAA,CAAQzL,KAAA,UAAgBqkB,GAAA,CAAKiD,MAAA,SAAAsxE,GAAyB/gD,EAAAhD,kBAAA,QAA+B,CAAaphD,EAAakO,GAAA,mBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,0DAAAZyC,EAAA,UAAAG,EAAA,KAA4HsH,YAAA,OAAAI5C,SAAA,CAA6B/qF,UAAaqc,EAAAoO,GAAApO,EAAAYyC,GAAA,+BAA0DpnF,OAAA20C,EAAaqhD,gBAA4BrhD,EAAAsB,KAAAhS,EAAA,OAAqBsH,YAAA,QAAmB,CAA

tH,EAAA,SAAcvsC,MAAA,CAAOIV,KAAA,SAAAU,MAAA,OAAA+I,KAAA,YAAgDg4C,EAAA,SAAcwgD,
WAAA,EAAajiG,KAAA,QAAAKiG,QAAA,UAAAxhG,MAAA4gD,EAAA,kBAAA6gD,WAAA,sBAA4FjtF,MA
AA,CAASIV,KAAA,oBAAAyJ,KAAA,UAA2Cu4F,SAAA,CAAWthG,MAAA4gD,EAAA,mBAAgCcxzB,GAAA,
CAAK5W,MAAA,SAAAmrF,GAAYBA,EAAA11F,OAAA41F,YAAcSjhD,EAAAohD,kBAAAL,EAAA11F,OAA
AjM,WAA4C+gD,EAAA,UAAesH,YAAA,+DAAA7zC,MAAA,CAAKFzL,KAAA,WAAiB,CAAA63C,EAAAKO,
GAAA,iBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,yCAAAtyC,EAAA,KAAyFsH,YAAA,8BAAA7zC,MA
AA,CAAiDvI,OAAA,SAAAgP,KAAA,mCAAoD8IC,EAAA,OAAkBsH,YAAA,wBAAmC,CAAAtH,EAAA,MA
AWsH,YAAA,+BAA0C,CAAazH,EAAAKO,GAAA,WAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,6CAAAt
yC,EAAA,KAAAH,EAAAKO,GAAA,WAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,kDAAAtyC,EAAA,OAA
mLsH,YAAA,8CAAyD,CAAAtH,EAAA,OAAyS,H,YAAA,OAAkB,CAAAtH,EAAA,MAAWsH,YAAA,kFAA6F,
CAAazH,EAAAKO,GAAA,mBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,0EAAAtyC,EAAA,OAA8HsH,Y
AAA,WAAsB,CAAAtH,EAAA,OAAAA,EAAA,KAAoBsH,YAAA,8DAAyE,CAAazH,EAAAKO,GAAA,2BAA
AI0,EAAAoO,GAAApO,EAAAYyC,GAAA,oFAAAtyC,EAAA,MAA+IsH,YAAA,8BAAyCzH,EAAAI+C,GAAA
j+C,EAAAYyC,GAAA,2DAAApzF,GAA+E,OAAA8gD,EAAA,MAAgBsH,YAAA,mCAA8C,CAAazH,EAAAKO
,GAAA,6BAAAI0,EAAAoO,GAAA/uD,GAAA,uCAA8E8gD,EAAA,OAAmBsH,YAAA,OAAkB,CAAAtH,EAA
A,MAAWsH,YAAA,kFAA6F,CAAazH,EAAAKO,GAAA,mBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,m
EAAAtyC,EAAA,OAAuHsH,YAAA,WAAsB,CAAAtH,EAAA,OAAAA,EAAA,KAAoBsH,YAAA,8DAAyE,CA
AAzH,EAAAKO,GAAA,2BAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,6EAAAtyC,EAAA,MAAwIsH,YAA
A,8BAAyCzH,EAAAI+C,GAAAJ+C,EAAAYyC,GAAA,oDAAApzF,GAAwE,OAAA8gD,EAAA,MAAgBsH,YA
AA,mCAA8C,CAAazH,EAAAKO,GAAA,6BAAAI0,EAAAoO,GAAA/uD,GAAA,uCAA8E8gD,EAAA,OAAmB
sH,YAAA,OAAkB,CAAAtH,EAAA,MAAWsH,YAAA,kFAA6F,CAAazH,EAAAKO,GAAA,mBAAAI0,EAAAo
O,GAAApO,EAAAYyC,GAAA,mEAAAtyC,EAAA,OAAuHsH,YAAA,WAAsB,CAAAtH,EAAA,OAAAA,EAAA
,KAAoBsH,YAAA,8DAAyE,CAAazH,EAAAKO,GAAA,2BAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,6EA
AAtyC,EAAA,MAAwIsH,YAAA,8BAAyCzH,EAAAI+C,GAAAJ+C,EAAAYyC,GAAA,oDAAApzF,GAAwE,OA
AA8gD,EAAA,MAAgBsH,YAAA,mCAA8C,CAAazH,EAAAKO,GAAA,6BAAAI0,EAAAoO,GAAA/uD,GAAA
,yCAA8E8gD,EAAA,MAAoBsH,YAAA,oCAA8CtH,EAAA,OAAyS,H,YAAA,0CAAqD,CAAAtH,EAAA,KAAU
sH,YAAA,oEAAA7zC,MAAA,CAAuFvI,OAAA,SAAAgP,KAAA,4BAAoD,CAA2IC,EAAAKO,GAAA,aAAAI
O,EAAAoO,GAAApO,EAAAYyC,GAAA,qDAC/6L6O,GAAe,YAAiB,IAAAtH,D,EAAAlI,D,KAAAmI,D,EAAAD,E
AAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAAwB,OAAAE,EAAA,QAAkBsH,YAAA,uBAAkC,CAA
tH,EAAA,QAAasH,YAAA,oBAA+B,CAAazH,EAAAKO,GAAA,2GC+HnMqzC,GAAA,CACA70,QACAh0F,K
AAA,aACAkxB,MAAA,CAIA6wE,QAAA,CACAt4F,KAAA+4C,SAKAsG,D,aAAA,CACAr5F,KAAA6I,OACAIw
C,QAAA,kBAAAwgD,GAAA,WAAAzI,G,IAAA,+BAGA6nB,KAIBA,WAmBA,OACAq6E,OAAA,GAEAF,kBA
AA,EACAI,kBAAA,UACAM,eAAA,CACAC,QAAA,CACAC,EAAA9jG,KAAA20F,GAAA,mCACAOp,GAAA/j
G,KAAA20F,GAAA,4BACAqP,GAAAhkG,KAAA20F,GAAA,6BAEAsP,OAAA,CACAC,GAAAlkG,KAAA20F,
GAAA,mCACAwP,IAAAnkG,KAAA20F,GAAA,4BACAyP,IAAApkG,KAAA20F,GAAA,gCAKA9wC,MAAA,
CACAY/C,kBADA,SACAE,GACArkG,KAAAKjG,mBAGA,YAAAmB,EACArkG,KAAAI9F,KAAAJ9F,KAAA,a
AEAA,KAAAI9F,KAAAJ9F,KAAA,iBAIAw3B,SAAA,CACA+rE,UADA,WACA,IAAA59C,EAAA3ID,KACAsG
G,EAAAtkG,KAAA4jG,eAAA5jG,KAAAsjG,mBAAA,UAEAh2C,EAAA,KAIA,OAHAI3C,KAAAC,KAAAC,K
AAAC,KAAAJ,GAAAJhD,SAAA,SAAA+C,GACA91C,EAAA3H,EAAAY9C,UAAAKB,EAAAIIB,GAAA91C,IA
EAA,KC1LoVq3C,GAAA,GCQhVC,cAAYvD,GACdsD,GACAJC,GACAc,IACF,EACA,KACA,KACA,OAIAB,
GAASz3F,QAAAq1F,OAAA,iBACM,IAAAqC,GAAAD,WCPBXE,GAAM,WAAgB,IAAA5iD,EAAAlI,D,KAAa
miD,EAAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAAwB,OAAAE,EAAA,OAAiBsH,YAAA,q
CAAgD,CAAAtH,EAAA,KAAUsH,YAAA,sCAA7zC,MAAA,CAAyDyG,KAAA2IC,EAAA6iD,QAAAx3F,OA
AA,WAAcC,CAA80C,EAAA,OAAyS,H,YAAA,OAAA7zC,MAAA,CAA0BxL,IAAMnK,EAAQ,QAAoCw+B,O
AAA,QAAiBujB,EAAAKO,GAAA,SAAAI0,EAAAoO,GAAApO,EAAAmF,OAAA,UAAAhF,EAAA,OAAwDsH
,YAAA,8CAA5iC,SAAA,CAAoE/qF,UAAaqQ,EAAAoO,GAAApO,EAAA8iD,SAA8B3iD,EAAA,UAAesH,Y
AAA,mEAAApM,B,MAAA,CAAsFsF,OAAaqZ,EAAA+iD,kBAA+Bv2E,GAAA,CAAKiD,MAAA,SAAAsxE,GA
AyB/gD,EAAA+iD,kBAAA/iD,EAAA+iD,oBAA+C,CAA5iD,EAAA,MAAWvsC,MAAA,CAAOwjC,KAAA,e

AAoB+I,EAAA,QAAasH,YAAA,WAAAsB,CAAazH,EAAakO,GAAAI0,EAAAoO,GAAApO,EAAAyyC,GAAA,
mCAAzYc,EAAA,iBAAAG,EAAA,mBAAuGvsC,MAAA,CAA03Q,OAAA+8C,EAAAgjD,qBAAAnkD,UAAA
,iBAAOkD,oBAAAJjD,EAAAkjD,gBAAAC,mBAAAnjD,EAAAOjD,kBAA8IpjD,EAAAmS,MAAA,IACxhCk3
B,GAAe,wFCEnB,SAAAC,GAAAn5F,GACA,IAAArD,EAAAhJ,KAAAgJ,YACA,OAAAhJ,KAAAmH,KACA,S
AAA7F,GACA,OAAA0H,EAAAsa,QAAAJX,KAAAIIF,KAAA,WACA,OAAA7F,KAGA,SAAA2vD,GACA,OAA
AjoD,EAAAsa,QAAAJX,KAAAIIF,KAAA,WACA,OAAA6B,EAAAUa,OAAA0tC,OAMe,IAAAw0C,GAAA,GCff
C,GAAAp/E,WAEA,SAAApY,MAGA,SAASy3F,GAAIn6F,EAAA01D,GACb,kBACA11D,EAAAgB,MAAA00D
,EAAAz0D,YAQA,SAASm5F,GAAOp6F,GACHb,KAAAxL,gBAAwB4IG,IACxB,UAAA9/E,UAAA,wCACA,uB
AAAta,EAAA,UAAAsa,UAAA,kBAEA9IB,KAAA6IG,OAAA,EAEA7IG,KAAA8IG,UAAA,EAEA9IG,KAAA+I
G,YAAAtjG,EAEAzC,KAAAgmG,WAAA,GAEAC,GAAAz6F,EAAAxL,MAGA,SAAAwwB,GAAAzvB,EAAA+
kB,GACA,UAAA/kB,EAAA8IG,OACA9IG,IAAAgmG,OAEA,IAAAhmG,EAAA8IG,QAI9IG,EAAA+IG,UAA
A,EACEF,GAAOM,aAAA,WACT,IAAAC,EAAA,IAAApmG,EAAA8IG,OAAA/gF,EAAAS,YAAAT,EAAAU,W
ACA,UAAA2gF,EAAA,CAIA,IAAAI6F,EACA,IACAA,EAAAk6F,EAAApM,GAAAgmG,QACK,MAAAjjG,G
AEL,YADMsjG,GAAMthF,EAAApB,QAAA5gB,GAGRujG,GAAOvhF,EAAApB,QAAAZX,QA VX,IAAAlM,EA
AA8IG,OAA2BQ,GAAUD,IAAMthF,EAAApB,QAAA3jB,EAAAgmG,WAP3ChmG,EAAAIMG,WAAAvG,KA
AAqf,GAqBA,SAASuhF,GAAOtmG,EAAAUmG,GACHb,IAEA,GAAAA,IAAAvmG,EACA,UAAA+lB,UAAA,6
CACA,GACAwgF,IACA,kBAAAA,GAAA,oBAAAA,GACA,CACA,IAAAn/F,EAAAm/F,EAAAn/F,KACA,GAA
Am/F,aAA8BV,GA19B,OAHA7IG,EAAA8IG,OAAA,EACA9IG,EAAAgmG,OAAAO,OACAC,GAAAxmG,GAE
O,uBAAAoH,EAEP,YADA8+F,GAakBN,GAAlx+F,EAAAm/F,GAAAvM,GAItBA,EAAA8IG,OAAA,EACA9I
G,EAAAgmG,OAAAO,EACAC,GAAAxmG,GACG,MAAA+C,GACCsjG,GAAMrmG,EAAA+C,IAIV,SAASsjG,
GAAMrmG,EAAAUmG,GACfvmG,EAAA8IG,OAAA,EACA9IG,EAAAgmG,OAAAO,EACAC,GAAAxmG,GA
GA,SAAAwM,GAAAxmG,GACA,IAAAA,EAAA8IG,QAAA,IAAA9IG,EAAAIMG,WAAA7/F,QACIy/F,GAA
OM,aAAA,WACXnmG,EAAA+IG,UACQF,GAAOY,sBAAAZmG,EAAAgmG,UAKf,QAAA1IG,EAAA,EAAAw
M,EAAA9M,EAAAIMG,WAAA7/F,OAA+C9F,EAAAwM,EAASxM,IACxDmvB,GAAAzvB,IAAAimG,WAAA3
IG,IAEAN,EAAAIMG,WAAA,KAMA,SAAAS,GAAAlhF,EAAAC,EAAA9B,GACA1jB,KAAAUlB,YAAA,oBA
AAA,IAAA,KACAvlB,KAAAwlB,WAAA,oBAAAA,IAAA,KACAxlB,KAAA0jB,UASA,SAAAUf,GAAAz6F,E
AAAZL,GACA,IAAAyQ,GAAA,EACA,IACAhF,EACA,SAAAIK,GACakP,IACAA,GAAA,EACQ61F,GAAOtm
G,EAAAUb,KAef,SAAA2vD,GACAzgD,IACAA,GAAA,EACQ41F,GAAMrmG,EAAAkxD,MAGX,MAAA7tC,
GACH,GAAA5S,EAAA,OACAA,GAAA,EACI41F,GAAMrmG,EAAAjB,IAIVwiF,GAAO3jG,UAAA,kBAAAUj
B,GACP,OAAAxlB,KAAAmH,KAAA,KAAaqe,IAGAogF,GAAO3jG,UAAAkF,KAAA,SAAAOe,EAAAC,GAEP
,IAAAkhF,EAAA,IAAA1mG,KAAAgJ,YAAAkF,IAGA,OADAshB,GAAAxvB,KAAA,IAAAymG,GAAAlhF,EA
AAC,EAAAkH,IACAA,GAGAd,GAAO3jG,UAAA,WAAwBwjG,GAEBG,GAAOx9E,IAAA,SAAA5e,GACP,W
AAao8F,GAAO,SAAAtiF,EAAAC,GACpB,IAAA/Z,GAAA,qBAAAA,EAAArD,OACA,UAAA2f,UAAA,gCACA
,IAAAvK,EAAA7N,MAAAzL,UAAAYH,MAAAlJ,KAAAgJ,GACA,OAAA+R,EAAApV,OAAA,OAAAmD,EA
A,IACA,IAAAoD,EAAAnL,EAAApV,OAEA,SAAAg9E,EAAA9iF,EAAA4Y,GACA,IACA,GAAAA,IAAA,kBA
AAA,GAAA,oBAAAA,GAAA,CACA,IAAA9R,EAAA8R,EAAA9R,KACA,uBAAAA,EAQA,YAPAA,EAAA3G,
KACAYY,EACA,SAAAA,GACakqE,EAAA9iF,EAAA4Y,IAEAsK,GAKAhI,EAAAlb,GAAA4Y,EACA,MAAAy
N,GACApD,EAAA/H,GAEO,MAAA6H,GACPG,EAAAH,IAIA,QAAA/iB,EAAA,EAAMBA,EAAKb,EAAApV,
OAAiB9F,IACpC8iF,EAAA9iF,EAAKb,EAAAlb,OAKAUlG,GAAOtiF,QAAA,SAAAhIb,GACP,OAAAA,GAA
A,kBAAAA,KAAA0H,cAAkE48F,GACIEtkG,EAGA,IAAskG,GAAO,SAAAtiF,GACpBA,EAAHiB,MAIAskG,
GAAOriF,OAAA,SAAAJiB,GACP,WAAaskG,GAAO,SAAAtiF,EAAAC,GACpBA,EAAAJiB,MAIAskG,GAAO1
zC,KAAA,SAAA/sD,GACP,WAAaygG,GAAO,SAAAtiF,EAAAC,GACpB,QAAAljB,EAAA,EAAAwM,EAAA1
H,EAAAgB,OAawC9F,EAAAwM,EAASxM,IACjD8E,EAAA9E,GAAA8G,KAAAmc,EAAAC,MAMAqiF,GAA
OM,aACP,oBAAAtxD,cACA,SAAAppC,GACAopC,aAAAppC,KAEA,SAAAA,GACak6F,GAAAl6F,EAAA,IA
GAo6F,GAAOY,sBAAA,SAAA/3E,GACP,qBAAAxH,kBACAA,QAAAC,KAAA,wCAAuH,IAle,IAAAnkB,G
AAA,GC3OFq8F,GAAcltD,KAAQ,SAASn8B,GAC1C,OAAO,IAAIrW,GAAQ,SAAAqc,GACjB,IAAMPi,EAAS/
R,SAASwgE,cAAc,SAAWxgE,SAASwgE,cAAc,QACIE3sC,EAAQ1f,EAkNO,MAAM,KACnB+0E,EAAMlnD,
EAAMA,EAAM72B,OAAO,GAAGiJ,cACIC,OAAO80E,GACL,IAAK,KACH,IAAI5E,EAASzB,SAAS0B,cAAc,

UACpCD,EAAOoK,aAAa,OAAQ,mBAC5BpK,EAAOyiC,OAAS/pB,EACbPpI,EAAOIQ,YAAYJ,GACnBA,EAA
OoK,aAAa,MAAOsI,GAC7B,MACA,IAAK,MACH,IAAIuN,EAAM1hB,SAAS0B,cAAc,QACjCggB,EAAl7V,aA
Aa,MAAO,cACxB6V,EAAl7V,aAAa,OAAQ,YACzB6V,EAAlwiB,OAAS/pB,EACbPpI,EAAOIQ,YAAY6f,GACn
BA,EAAl7V,aAAa,OAAQsI,GAC3B,WAKOspF,GAAe,WAC1B,IAAMC,EAAQ19C,KAAQ18C,WACtB,OOAO,
IAAIxF,GAAQ,SAAaqc,GAOjB,IANA,IAAIwjF,EAAC,EACdC,EAAiB,aACdD,GAAeD,EAAM1gG,QACxBmd,
KAGIjjB,EAAE,EAAGA,EAAlwmG,EAAM1gG,OAAS9F,IAC9BsmG,GAAyE,EAAMxmG,IAAI8G,KAAK4F,
MCpC7BC,GAAW,KAETC,GAAY,CAAC,eAAgB,UAAW,YAAa,eAEtCC,cACnB,SAAAA,IAKE,OALanmG,O
AAAsD,EAAA,KAAAtD,CAAAf,KAAAKnG,GACbInG,KAAKmnG,YAAcP,GAAa,mCAAmCz/F,KAAK,WAE
tE,OADa6F,GAAWA,IAAY,IAAI19F,OOAO89F,IAAIC,MAAM,CAAEC,QAAS,MACHdN,KAEFhnG,KAAK
mnG,wEAGZnnG,KAAKmnG,YAAYhgG,KAAK,SAAA6F,GAAQ,OAAlA,EAASO,kDAG3C,OOAO,IAAIL,m
CAEGl+D,GAA6C,IAAxCv0B,EAawChI,UAAAtG,OOAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,GAAnc
,QAAU4D,KAAK8hB,MAAM5vB,SAAS,IACtD,MAAO,qGAAAOH,OAEO8K,EAFP,2DAAA9K,OAI+B8K,EAJ/
B,QAAA9K,OAIwCu9F,EAACm,gBAAGBx+D,GAJtE,wBAML9zB,KAAK,gDAKP,IAHkD,IAA7BqH,EAAB9P
,UAAAtG,OOAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,GAAtBnD,OOAO6S,SAASI,KACtCysB,EAAM,I
AAIy+D,IAAIrF,GAEPB+xD,EAAA,EAAA,EAakB24B,GAAlB9gG,OAAMOe,IAAA,CAAK,IAAIxoC,EA
SmhE,GAAl34B,GAAtIc,EAAl0+D,aAAaC,OOAO7hE,GAERd,OOAOkD,EAAlzSb,0CAEmC,IAA7BA,EAAB
9P,UAAAtG,OOAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,GAAtBnD,OOAO6S,SAASI,KACtCysB,EAAM,I
AAIy+D,IAAIrF,GACpB,OOAOw+B,KAAmksD,GAAW,SAAAnH,GAAK,OAAlkD,EAAl0+D,aAAa5rF,I
AAIqgB,cCvCtD8hE,GAAM,WAAgB,IAAA1ID,EAAAlID,KAAamiD,EAAD,EAAAE,eAA0BC,EAAAH,EA
Al,MAAAD,IAAAF,EAawB,OOAAE,EAAA,OAAlBsH,YAAA,kBAAAh/B,MAAAu3B,EAAA,OAAGD,CAAA
G,EAAA,iBAAAH,EAAA2ID,GAAA,CAA8BC,eAAA,CAAgB7ID,OOAA,WAAkB,IAAAC,EAAAlID,KAAami
D,EAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAawB,OOAAE,EAAA,WAAqBsH,YAAA,wB
AAA7zC,MAAA,CAA2C0zC,QAAA,YAAqB,CAAAnH,EAAA,MAAWvsC,MAAA,CAAOwjC,KAAA,qBAA2B
+I,EAAA,QAAAsH,YAAA,WAAAsB,CAAazH,EAAAKO,GAAA,2BAAMC3N,gBAAA,KAAqB,iBAAAP,EAAA6I
D,UAAA,gBAAA1ID,EAAA,iBAAAH,EAAA2ID,GAAA,CAA+EC,eAAA,CAAgB7ID,OOAA,WAAkB,IAAAC,
EAAAlID,KAAamiD,EAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAawB,OOAAE,EAAA,W
AAqBsH,YAAA,wBAAA7zC,MAAA,CAA2C0zC,QAAA,aAAsB,CAAAnH,EAAA,MAAWvsC,MAAA,CAAOw
jC,KAAA,sBAA4B+I,EAAA,QAAAsH,YAAA,WAAAsB,CAAazH,EAAAKO,GAAA,4BAAoC3N,gBAAA,KAAqB
,iBAAAP,EAAA6ID,UAAA,iBAAA1ID,EAAA,iBAAAH,EAAA2ID,GAAA,CAAgFC,eAAA,CAAgB7ID,OOAA,
WAAkB,IAAAC,EAAAlID,KAAamiD,EAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAawB,O
AAAE,EAAA,WAAqBsH,YAAA,wBAAA7zC,MAAA,CAA2C0zC,QAAA,aAAsB,CAAAnH,EAAA,MAAWvsC,
MAAA,CAAOwjC,KAAA,sBAA4B+I,EAAA,QAAAsH,YAAA,WAAAsB,CAAazH,EAAAKO,GAAA,4BAAoC3N,
gBAAA,KAAqB,iBAAAP,EAAA6ID,UAAA,iBAAA1ID,EAAA,iBAAAH,EAAA2ID,GAAA,CAAgFC,eAAA,CA
AgB7ID,OOAA,WAAkB,IAAAC,EAAAlID,KAAamiD,EAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IA
AAF,EAawB,OOAAE,EAAA,WAAqBsH,YAAA,wBAAA7zC,MAAA,CAA2C0zC,QAAA,UAAmB,CAAAnH,E
AAA,MAAWvsC,MAAA,CAAOwjC,KAAA,cAAmB+I,EAAA,QAAAsH,YAAA,WAAAsB,CAAazH,EAAAKO,G
AAA,yBAAlC3N,gBAAA,KAAqB,iBAAAP,EAAA6ID,UAAA,cAAA1ID,EAAA,OA2DwgD,WAAA,EAAljG,
KAAA,OAAlkG,QAAA,SAAAxhG,OAAl4gD,EAAA8ID,QAAAJF,WAAA,aAAwEp5C,YAAA,yBAAsC,CAA
AtH,EAAA,KAAU3zB,GAAA,CAAlID,MAAAuwB,EAAA+ID,gBAA2B,CAA5ID,EAAA,MAAWvsC,MAAA,
CAAOwjC,KAAA,UAAe+I,EAAA,QAAAsH,YAAA,WAAAsB,CAAazH,EAAAKO,GAAA,iBAAA/N,EAAA,WA
AwCgzC,IAAA,YAAA1rC,YAAA,YAAA7zC,MAAA,CAA+CoyF,cAAA,GAAA7gD,MAAA,0BAAkD,CAAHf
,EAAA,cAAmBvsC,MAAA,CAAOqyF,WAAA,GAAAC,aAAA,GAAAC,aAAAnmD,EAAlkjD,gBAAAKD,YAA
ApmD,EAAljD,mBAA+F,QAC1rEiD,GAAe,GCDnBC,cAAA,WAAwB,OOAAA,GAAAZnG,OOAA8xC,QAA
A,SAAA/vC,GAA2C,QAAAgO,EAAA1O,EAAA,EAAAb,EAAAKL,UAAAtG,OAAlC/D,EAAAb,EAAla,IAAA,
QAAAJB,KAAA2P,EAAlrE,UAAArK,GAAArB,OAAlkB,UAAAC,eAAA1B,KAAAsQ,EAAA3P,KAAA2B,EA
AA3B,GAAA2P,EAAA3P,IAAuF,OAAl2B,IAAS0J,MAAAxM,KAAAYM,aAAyB,SAAAg8F,KAAqB,QAAA3I
G,EAAAgO,EAAA1O,EAAA,GAAgBb,EAAAKL,UAAAtG,OAAlB5E,KAAI,QAAAJ,EAAA,EAAT,EAAK,
OAAl2C,KAAA+I,UAAAIL,IAAyCJ,EAAT,EAAyF,OAAlWhF,IAAA,OAAl2B,EAAlpC,EAAAS,IAAmB,

yCAAuM,MAAA/H,QAAAvD,EAAAU,MAAAV,EAAAU,GAAA,IAAAV,EAAAU,GAAAV,EAAAU,GAAA6
G,OAAA8C,UAAAIL,GAAAuB,IAA0G,MAAM,sBAAA2J,UAAAIL,GAAAuB,GAAA,WAA4C,IAAAV,EAAA
U,KAAAV,EAAAU,GAAA,IAAAV,EAAAU,KAAAV,EAAAU,IAAA,KAAAV,EAAAU,IAAA2J,UAAAIL,GAA
AuB,GAAAwL,OAAwE,MAAM,wBAAAIM,EAAAU,KAAAV,EAAAU,GAAA,IAAwC,QAAAhB,EAAA,EAA
AhB,EAAAC,OAAA2C,KAAA+I,UAAAIL,GAAAuB,IAAA,IAA+ChB,EAAAhB,EAAAqF,OAAWrE,IAAAgP,E
AAAhQ,EAAAgB,GAAAM,EAAAU,GAAAgO,GAAA1O,EAAAU,GAAAgO,GAAA,GAAAnH,OAAAvH,EAA
AU,GAAAgO,GAAArE,UAAAIL,GAAAuB,GAAAgO,IAAA1O,EAAAU,GAAAgO,GAAArE,UAAAIL,GAAAu
B,GAAAgO,GAA4F,MAAM,uGAAA1O,EAAAU,KAAAV,EAAAU,GAAA,IAAqHV,EAAAU,GAAA0IG,GAA
A,GAAB/7F,UAAAIL,GAAAuB,GAAAV,EAAAU,IAAuB,MAAM,4EAAAV,EAAAU,KAAAV,EAAAU,GAA
A2J,UAAAIL,GAAAuB,IAAyG,OAAAV,ECShiC,oBAAArB,OAAA8xC,SACA9xC,OAAA8xC,OAAA,SAAAtC
,EAAAm7F,GAGA,SAAAn7F,EAEA,UAAAUy,UAAA,8CAKA,IAFA,IAAAkb,EAAAjgC,OAAAwM,GAEArH,
EAAA,EAuBA,EAAuG,UAAAtG,OAA0BD,IAAA,CACjD,IAAAyiG,EAAA18F,UAAAvG,GAEA,SAAAYiG,
EAEA,QAAAC,KAAAD,EAEA5nG,OAAAkB,UAAAC,eAAA1B,KAAAmoG,EAAAC,KACA5nE,EAAA4nE,G
AAD,EAAAC,IAKA,OAAA5nE,IAKAjgC,OAAAmgB,KACAngB,OAAAmgB,GAAA,SAAA9Z,EAAAooE,GA
EA,OAAApO,IAAAooE,EAGA,IAAApO,GAAA,EAAAA,IAAA,EAAAooE,EAIAPoE,OAAAooE,QAKO,IAAI
q5B,GAAM9nG,OAAA8xC,OAENi2D,IADJ/nG,OAAA4gE,oBACQ5gE,OAAA2C,MACRivC,GAAA5xC,OAAA
4xC,iBACA3xC,GAAAD,OAAAC,eACAD,OAAAgoG,OACAhoG,OAAaixC,yBACAjxC,OAAA45C,sBACA55
C,OAAAwC,eACAxC,OAAAY,OACAZ,OAAAioG,SACAjO,OAAAmgB,GAEA,SAAA+nF,KACP,OAAUhoG,
YAAA,EAAA4nB,cAAA,EAAAYI,UAAA,GCjEV5jB,MAAA8ID,OACA9ID,MAAA8ID,KAAA,WACA,IAAA01
C,EAAAnoG,OAAAkB,UAAAM,SACAqW,EAAA,SAAApF,GACA,0BAAAA,GAAA,sBAAA09F,EAAA1oG,
KAAAgL,IAEA4sD,EAAA,SAAA92D,GACA,IAAA4yC,EAAAmP,OAAA/hD,GACA,OAAA2vC,MAAAiD,GA
CA,EAEA,IAAAA,GAAA7X,SAAA6X,IAGAA,EAAA,QAAAtmC,KAAAw6C,MAAAx6C,KAAAzC,IAAAjN,I
AFAA,GAIAi1D,EAAAv7F,KAAAw7F,IAAA,QACAxgD,EAAA,SAAAtnD,GACA,OAAAsM,KAAAYqD,IAAA
zqD,KAAA2sB,IAAA69B,EAAA92D,GAAA,GAAA6nG,IAIA,gBAAAE,GAEA,IAAArG,EAAAhH,KAGAspG,
EAAVoG,OAAAsO,GAGA,SAAAA,EACA,UAAAvjF,UAAA,oEAIa,IAAAyjF,EAAA98F,UAAAtG,OAAA,E
AAAsG,UAAA,UACAqtC,OAAA,EAEA,wBAAAYvD,EAAA,CAGA,IAAA3W,EAAA2W,GACA,UAAAzjF,UA
AA,qEAIARZ,UAAAtG,OAAA,IACA2zC,EAAArC,UAAA,IAMA,IAAAI,EAAA+7C,EAAA0gD,EAAAnjG,QA
MAwwD,EAAAi8B,EAAA5rF,GAAAJG,OAAA,IAAAiG,EAAA6F,IAAA,IAAAa,MAAAb,GAGAgqD,EAAA,E
AEA2yC,OAAA,EACA,MAAA3yC,EAAAhqD,EACA28F,EAAAF,EAAZyC,GAEAF,EAAAE,GADA0yC,EAC
A,qBAAAzvD,EAAAYvD,EAAAC,EAAA3yC,GAAA0yC,EAAA/oG,KAAAs5C,EAAA0vD,EAAA3yC,GAEA2y
C,EAEA3yC,GAAA,EAKA,OAFaF,EAAAxwD,OAAA0G,EAEA8pD,GA5EA,IAMFAjP,MAAAzL,UAAAYV,
MAEA3W,OAAAC,eAAA0M,MAAAzL,UAAA,QACAX,MAAA,SAAAw2C,GAEA,SAAA93C,KACA,UAAA8I
B,UAAA,iCAGA,IAAAh1B,EAAAC,OAAAf,MAGA6M,EAAA/L,EAAAqF,SAAA,EAGA,uBAAA2xC,EACA,U
AAAhY,UAAA,gCAIA,IAAAo7C,EAAAz0D,UAAA,GAGAoqD,EAAA,EAGA,MAAAA,EAAAhqD,EAAA,CA
KA,IAAA28F,EAAA1oG,EAAA+1D,GACA,GAAA/e,EAAAt3C,KAAA0gE,EAAAsO,EAAA3yC,EAAA/1D,G
ACA,OAAA0oG,EAGA3yC,QASAnpD,MAAA/H,UACA+H,MAAA/H,QAAA,SAAAJJ,GACA,yBAAAJJ,OAA
AkB,UAAAM,SAAA/B,KAAAwO,KAKO,IAAAwkD,GAAA9ID,MAAA8ID,KACA7tD,GAAA+H,MAAA/H,QA
SA,SAAAgE,KACP,OAAA+D,MAAAzL,UAAA0H,OAAA6C,MAAA,GAAAC,WCrJe,SAAAJE,GAAApB,GACf
,OAAA,ECWe,SAAAJI,GAAAC,EAAAC,GACf,IAAAC,EAAAn9F,UAAAtG,OAAA,QAAA1D,IAAAgK,UA
AA,GAAAA,UAAA,GAAwFjE,GAExF,OAAU7C,GAAO+jG,KAAAhG,QAAAsCo/F,GAAYI,IAAA3uC,OAAA,
SAAA8uC,EAAA7gF,GAE3D,OAAA6gF,EAAAD,EAAA5gF,IAAA2gF,EAAA3gF,GAAA6gF,GACG,ICfI,IAA
AC,GAAA,SAAAI0F,GACP,OAAA,KAAA7N,WAAA2+E,KAAAJJ,cAIOC,GAAA,SAAAp0F,GACP,OAAA
k0F,GAAAI0F,IAAAzM,SAAA0iB,KAAAzB,SAAAwF,MAAA2mB,wBAAAoC,OAAA,GAAA/oB,EAAA2mB,w
BAAA9E,MAAA,GAIOhb,GAAA,SAAAb,GACP,OAAAK0F,GAAAI0F,MAAAhC,UAAAgC,EAAAYmD,UAA
AjsD,SAAA,aAAAgzC,QAAAXtC,EAAAb,aAAA,cAUWk1F,GAAS,SAAA3+F,EAAA9L,GAIPB,OAHAsgG,GA
AAAtqG,KACAA,EAAA2J,UAAEsqD,GAASH0D,EAAA4V,iBAAA9J,KAIP4+F,GAAM,SAAA5+F,EAAA9L,GA
IjB,OAHAsgG,GAAAtqG,KACAA,EAAA2J,UAAE3J,EAAAmqE,cAAAr+D,IAAA,MAIOwD,GAAA,SAAA8G,E
AAAtK,GACP,IAAAw+F,GAAAI0F,GACA,SAKA,IAAAIR,EAAAKoE,QAAA3qE,UACAKoG,EAAAZI,EAAA

oK,SAAApK,EAAAqT,iBAAArT,EAAAUt,oBAAAvT,EAAAYt,mBAAAzT,EAAAwT,kBAAAxT,EAAAsT,uB
AEA,SAAAOB,GACA,IAAAoiD,EAAAx7D,KACAS,EAYwpG,GAAS7wF,EAAAOiD,EAAARyD,UAAAQyD,E
AAAIInD,eACrBjU,EAAAI,EAAA0F,OAEA,QAAA9F,GAAA,GAAAI,EAAAkzF,KAAAtzF,KAAAm7D,GACA,
OAAAn7D,GAAA,GAGA,OAAA8pG,EAAA3pG,KAAAOV,EAAAtK,IAIO4W,GAAA,SAAA5W,EAAA9L,GAC
P,IAAAsqG,GAAAtqG,GACA,YAMA,IAAA4qG,EAAAx9B,QAAA3qE,UAAAIgB,SAEA,SAAA9I,GACA,IAA
AoiD,EAAAx7D,KACA,IAAAmJ,SAAA0N,gBAAAzG,SAAAOorD,GACA,YAEA,GAEA,GAAA1sD,GAAA0sD,
EAAApiD,GACA,OAAAOiD,EAEAA,IAAAwtB,oBACK,OAAAxTB,GACL,aAGA5ID,EAAAw0F,EAAA5pG,KA
AAhB,EAAA8L,GAEA,OAAAsK,IAAApW,EAAA,KAAAOw,GAI00B,GAAA,SAAA7C,GACP,OAAAtL,SAA
AqL,eAAA,KAAAK,KAAAJ,KAAA/K,MAAA,GAAA+K,IAAA,MAIO+uB,GAAA,SAAA5tB,EAAAwB,GACP
A,GAAA0yF,GAAAI0F,IACAA,EAAAYmD,UAAAJ6C,IAAAhL,IAKOysB,GAAA,SAAAJuB,EAAAwB,GACPA
,GAAA0yF,GAAAI0F,IACAA,EAAAYmD,UAAA/3C,OAAAIN,IAKO8sB,GAAA,SAAAtuB,EAAAwB,GACP,S
AAAA,IAAA0yF,GAAAI0F,KACAA,EAAAYmD,UAAAJsD,SAAAGh,IAMOizF,GAAA,SAAAz0F,EAAAOd,E
AAA1X,GACP0X,GAAA8wF,GAAAI0F,IACAA,EAAAZ,aAAAgE,EAAA1X,IAKOkhC,GAAA,SAAA5sB,EAA
AoD,GACPA,GAAA8wF,GAAAI0F,IACAA,EAAAN,gBAAA0D,IAKOsxF,GAAA,SAAA10F,EAAAOd,GACP,
OAAAA,GAAA8wF,GAAAI0F,GACAA,EAAAb,aAAAIe,GAEA,MAIOuxF,GAAA,SAAA30F,EAAAOd,GACP,
OAAAA,GAAA8wF,GAAAI0F,GACAA,EAAAO0D,aAAAhxD,GAEA,MAIOwxF,GAAA,SAAA50F,GACP,OA
AAk0F,GAAAI0F,KAAA2mB,wBAAA,MAIOkuE,GAAA,SAAA70F,GACP,OAAAk0F,GAAAI0F,GAAAtM,OA
AA+tB,iBAAAzHb,GAAA,IAKDO80F,GAAA,SAAA90F,EAAA+0F,EAAA50F,GACPH,KAAAsB,kBACAtB,EA
AAsB,iBAAAYzF,EAAA50F,IAKO60F,GAAA,SAAAh1F,EAAA+0F,EAAA50F,GACPH,KAAA2R,qBACA3R,E
AAA2R,oBAAAOjF,EAAA50F,ICxNA+jD,GAAA,oBAAA14D,QAAA,kBAAAA,OAAA8N,SAAA,SAAAhF,GA
AoG,cAAAA,GAAqB,SAAAA,GAAMb,OAAAA,GAAA,oBAAA9I,QAAA8I,EAAAIb,cAAA5H,QAAA8I,IAA
A9I,OAAAa,UAAA,gBAAAIi,GAgBrI,SAAA2gG,KACP,OACAtuF,KAAA,CACAIs,KAAA6I,OACAIwC,QAA
A,MAEA2nD,IAAA,CACAzgG,KAAA6I,OACAIwC,QAAA,MAEA51C,OAAA,CACAI0D,KAAA6I,OACAIwC,Q
AAA,SAEAta,OAAA,CACAx+B,KAAA+4C,QACAD,SAAA,GAEA4nD,YAAA,CACA1gG,KAAA6I,OACAIwC
,QAAA,UAEA9sB,OAAA,CACAhSb,KAAA+4C,QACAD,SAAA,GAEAvvC,SAAA,CACAvJ,KAAA+4C,QACA
D,SAAA,GAEAr0B,MAAA,CACAzkB,KAAA,CAAA6I,OAAAxF,OACAy1C,QAAA,SAEA6nD,MAAA,CACA3
gG,KAAA+4C,QACAD,SAAA,GAEA8nD,iBAAA,CACA5gG,KAAA6I,OACAIwC,QAAA,UAEAr1C,QAAA,C
ACAZD,KAAA+4C,QACAD,SAAA,GAEA+nD,UAAA,CACA7gG,KAAA6I,OACAIwC,QAAA,KAENiB,GAA
A,CACA32B,KAAA,CAAA6I,OAAAnS,QACAoiD,QAAA,OKgB0nD,KA6ChB,SAAAM,GAAAr5E,EAAA5W
,GACA,OAAAk0C,QAAAl0C,EAAAkWf,UAAAt5E,EAAAkP,KAAAIp,EAAAlE,SAAA,kBAGA,SAAAY3F,GA
AA9mD,EAAA3hD,GACA2hD,EAAA3wC,SAAA,IACA2I,EAAAg0C,EAAAh0C,KACAYkB,EAAAUjB,EAAAv
jB,GAOA,mBAAAp+B,EAAA,CAEA,GAAA2Z,EAAA,OAAAA,EAEA,GAAAYkB,EAAA,CAEA,qBAAAA,EA
AA,OAAAA,EAEA,oCAAAA,EAAA,YAAA84B,GAAA94B,KAAA,kBAAAA,EAAA2S,KAAA,OAAA3S,EAA
A2S,KAGA,WAGA,SAAA23D,GAAA58B,GACA,IAAAhE,EAAAmhE,EAAAnhE,OACAU9F,EAAAp8B,EAA
Ao8B,IAEA,iBAAAv9F,GAAA,OAAAU9F,EACA,WAEAA,GAAA,KAGA,SAAAS,GAAAC,GACA,IAAA53F,E
AAA43F,EAAA53F,SACAhR,EAAA4oG,EAAA5oG,IACA2Z,EAAAIvF,EAAAJvF,KACAKvF,EAAAD,EAAAC,
gBACAvvF,EAAAswF,EAAAtwF,OAEAwWf,EAAA,gBAAA9oG,EAEA,gBAAAE,GACA8Q,GAAA9Q,aAAAs
uB,OAEAtuB,EAAAgub,kBAEAhuB,EAAAUvB,6BAEAnX,EAAAmxC,MAAAzG,MAAA,gBAAA9iD,GAEA4o
G,GAAA5oG,EAAAYk,OAAAO+F,SACA7oG,EAAAYk,OAAAO+F,QAAA/ID,MAAA,QAAA9iD,GAEA,oBAA
A2oG,GACAA,EAAAJ/F,WAAA/J,EAAAgK,cAIAi/F,GAAA,MAAAvF,GAAA3I,IAEA9Q,EAAA+tB,kBAKe,I
AAA+6E,GAAA,CACfriD,YAAA,EACAZ3B,MAAA+4E,KACA5oD,OAAA,SAAAsZ,EAAAswC,GACA,IAAA/
5E,EAAA+5E,EAAA/5E,MACA/I,EAAA8iF,EAAA9iF,KACA7N,EAAA2wF,EAAA3wF,OACA2G,EAAAgqF,E
AAAhqF,SAEAjf,EAAAUoG,GAAAr5E,EAAA5W,GACA4vF,EAAAQ,GAAAx5E,GACAvV,EAAA8uF,GAAAv
5E,EAAAlvB,GACAKpG,EAAA,gBAAAlpG,EAAA,gBACA6oG,GAAA1iF,EAAA+iF,IAAA,IAAgDn6E,MACH
DvC,EAAA,CAAoBuC,MAAA45E,GAAA,CAA6B3oG,MAAA2Z,OAAA3I,SAAAKE,EAAAlE,SAAA63F,kBAA
AvvF,YAEjD6wF,EAawBtD,GAAS1/E,EAAA,CACjCwa,MAAA,CAAzR,EAAA+W,OAAA/W,EAAAK5E,M
AAA15E,EAAAm5E,iBAAAn5E,EAAAI5E,YAAA,MAA+Fn3F,SAAAKE,EAAAlE,WAC/FkC,MAAA,CACAg1F,
MACAvuF,OACAhP,OAAAUkB,EAAAvkB,OACA61B,SAAAtR,EAAAlE,SAAA,KAAAmV,EAAAJT,MAAAiT,

EAAAjT,MAAAstB,SAAA,KACA4oE,gBAAA,MAAApG,GAAAkV,EAAAle,SAAA,aAEake,MAAA+2E,GAAM/2E,EAAA,CAASlvB,IAAAkvB,EAAAo5E,cAY5B,OARAA,EAAAj2F,MAAAyG,aACAwvF,EAAAj2F,MAAAyG,KAKAwvF,EAAAD,GAA+BjD,GAAMkD,EAAAD,IAAA,GAA+B18E,GAEPmsC,EAAA34D,EAAmpG,EAAAqF,KCIOA,SAAA4/B,GAAAv3C,EAAAtI,EAAAN,GAAMM,OAAxJM,KAAAsI,EAABnJ,OAAAC,eAAAkJ,EAAAtI,EAAA,CAAKCN,QAAAL,YAAA,EAAA4nB,cAAA,EAAAyI,UAAA,IAAgFpnB,EAAAtI,GAAAN,EAAoB4I,EAInM,IAAA+hG,GAAA,CACAC,MAAA,CACA7hG,KAAA+4C,QACAD,SAAA,GAEAvc,SAAA,CACAvJ,KAAA+4C,QACAD,SAAA,GAEA3L,KAAA,CACAntC,KAAA6I,OACAiWc,QAAA,MAEA9pD,QAAA,CACA9hG,KAAA6I,OACAiWc,QAAA,MAEA94C,KAAA,CACAA,KAAA6I,OACAiWc,QAAA,UAEaipD,QAAA,CAGA/hG,KAAA+4C,QACAD,QAAA,OAIkpD,GAAYxB,YACTwB,GAAS9vF,KAAA4mC,eACTkpD,GAASrrE,GAAAmiB,QACHB,IAAAmpD,GAAMbxD,GAAKuD,IAEBE,GAAQ1D,GAAOwD,GAASJ,IAEnC,SAAAO,GAAAx+D,GACA,YAAAA,EAAA3jC,KACIm5B,GAAQwK,EAAAzgC,OAAA,SACT,aAAAYgC,EAAA3jC,MACCw5B,GAAWmK,EAAAzgC,OAAA,SAIA,IAAAk/F,GAAA,CACfJd,YAAA,EACAz3B,MAASy6E,GACTtqD,OAAA,SAAAsZ,EAAAhX,GACA,IAAAmqB,EAEA58C,EAAAyYB,EAAAZyB,MACA/I,EAAAw7B,EAAAx7B,KACA2jF,EAAAnoD,EAAAmoD,UACA7qF,EAAA0iC,EAAA1iC,SAEA8qF,EAAAvpD,QAAAtxB,EAAAvV,MAAAuV,EAAAkP,IACA4rE,EAAA,mBAAA96E,EAAAs6E,QACA19E,EAAA,CACAiD,MAAA,SAAA7uB,GACAgvB,EAAAle,UAAA9Q,aAAAsuB,OACAtuB,EAAAgub,kBACAhUB,EAAA+tB,kBACS+7E,GAGCjjG,GAAM+iG,EAAA,mBAAA/2C,QAAA,SAAAnqD,GACHB,oBAAAA,GACAA,GAAAsmB,EAAAs6E,aAOAQ,IAACAI+E,EAAA4V,QAAAKoE,GACA99E,EAAAm+E,SAAAL,IAGA,IAAAT,EAAA,CACApiD,YAAA,MACApmB,MAAA,CAAazR,EAAaq6E,QAAA,OAAAr6E,EAAaq6E,QAAA,iBAAAz9B,EAAA,GAAMfjtB,GAAaitB,EAAA,OAAA58C,EAAA0IB,KAAA4L,QAAAtxB,EAAA0IB,OAAAiK,GAAaitB,EAAA,YAAA58C,EAAAo6E,OAAAzqD,GAAaitB,EAAA,WAAA58C,EAAAle,UAAA6tC,GAAaitB,EAAA,SAAA58C,EAAAs6E,SAAA19B,IAcNf58C,MAAA66E,EAAsBID,GAAU6C,GAAAx6E,GAAA,KACHChc,MAAA,CACAZL,KAAAsiG,EAAA,KAAA76E,EAAAZnB,KACAUJ,SAAA+4F,EAAA,KAAA76E,EAAAle,SAGAk5F,cAAAF,EAAA,cACAG,eAAAH,EAAA15F,OAAA4e,EAAAs6E,SAAA,KAIhpE,SAAAtR,EAAAle,UAAA+4F,EAAA,KAAA5jF,EAAAJT,MAAAiT,EAAAJT,MAAA,kBAEA4Y,MAGA,OAAA6sC,EAAOx,C,EAAsBf,GAAL,SAANd,GAAS1/E,EAAAgjF,GAAAlqF,KC3GhD,SAASmrF,GA Ae9iG,EAAAtI,EAAAN,GAA2K,OAAxJM,KAAAsI,EAABnJ,OAAAC,eAAAkJ,EAAAtI,EAAA,CAAKCN,QAAAL,YAAA,EAAA4nB,cAAA,EAAAyI,UAAA,IAAgFpnB,EAAAtI,GAAAN,EAAoB4I,EAInM,IAAI+iG,GA AK,CACTr5F,SAAA,CACAvJ,KAAA+4C,QACAD,SAAA,GAEA+pD,UAAA,CACA7iG,KAAA6I,OACAiWc,QAAA,SAEA9qD,YAAA,CACA9iG,KAAA6I,OACAiWc,QAAA,OAIeqD,GAAA,CACf7jD,YAAA,EACAz3B,MAASm7E,GACThrD,OAAA,SAAAsZ,EAAAhX,GACA,IAAAzyB,EAAAyYB,EAAAZyB,MACA/I,EAAAw7B,EAAAx7B,KAEAskF,GADA9oD,EAAAmoD,UACAnoD,EAAA8oD,OAEAtB,EAAA,CACApiD,YAAA,QACApM,MAAaypE,GA Ae,GAAG,QAAA17E,EAAaq7E,YAAAr7E,EAAaq7E,aAC/Br3F,MAAA,CACAZL,KAAA,SACAUJ,SAAAKE,EAAAle,SACA05F,aAAAx7E,EAAAo7E,UAAAh6F,OAAA4e,EAAAo7E,WAAA,MAEAx+E,GAAA,CACAiD,MAAA,SAAA7uB,GA EAgyB,EAAAle,UAAA9Q,aAAAsuB,QACAtuB,EAAAgub,kBACAhUB,EAAA+tB,qBAQA,OAHMw8E,IAAAIqD,UACN4oD,EAAAnJ,SAAA,CAAGC/qF,UAAA,YAEhC0jD,EAAA,SAAUbktC,GAAS1/E,EAAAgjF,GAAAsB,IAAAIqD,WC5CjB1uC,GAAA,CACfQd,MAAA,CACArD,GAAA,CACApK,KAAA6I,OACAiWc,QAAA,OAGA7+C,QAAA,CACaipG,OAAA,WACA,IAAA1wE,EAAApwB,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MAEAgi,EAAAzU,KAAAYU,IAAAZu,KAAAwTg,UAAA,KACA,OAAA/4F,GAGAOoB,EAAA3pB,OAAA2pB,GAAA/uB,QAAA,YACA+uB,EAAApob,EAAA,IAAAoob,EAAApob,GAHA,OAMA+iB,SAAA,CACAg2E,SAAA,WACA,IAAAxtG,KAAAokD,YAAApkD,KAAAYU,IAAA,qBAAAZU,KAAAYtG,KACA,iBAAAZtG,KAAAYtG,QC3BA,SAAAC,GAAAlkG,GA AKc,GAAAKE,MAAA/H,QAAA6D,GAAA,CAA0B,QAAAAnJ,EAAA,EAAAw6D,EAAAntD,MAAAIE,EAAArD,QAA0C9F,EAAAmJ,EAAArD,OAAGB9F,IAAOw6D,EAAAx6D,GAAAmJ,EAAAnJ,GAAoB,OAAAw6D,EAAsB,OAAAntD,MAAA8ID,KAAAhqD,GAQvK,IAAAmkG,GAAA,wBAEEc,GAAA,CACftpG,QAAA,CAGBAupG,aAAA,SAAA/+E,EAAAZiB,GAMA,OALArM,KAAA2tG,KAA0BhoG,GAO3F,KAAA2tG,OACjC3tG,KAAA2tG,IAAA,IAEA3tG,KAAA2tG,IAAAloG,KAAA,CAAUbqpB,QAAAZiB,aACvBrM,KAAAsD,MAAAyhD,IAAAh/E,EAAAZiB,GACArM,MAUA+tG,WAAA,SAAAJ/E,GAGA,IAFA,IAAAk/E,EAEA5yC,EAAA3uD,UAAAtG,OAAAoV,EAAA7N,MAAA0tD,EAAA,EAAA,EAAA,KAAAE,EAAA,EAAwFA,EAAAF,EAAAE,IACrG//C,EA

AA+/C,EAAA,GAAA7uD,UAAA6uD,GAIA,OADA0yC,EAAAhUG,KAAAqsD,OAAAzG,MAAAp5C,MAAAwh
G,EAAA,CAAAI/E,GAAAnIB,OAAA+jG,GAAAnyF,KACAvb,OAIiKd,cAAA,WACA,GAAAjKd,KAAA2tG,K
AAsBhoG,GAAO3F,KAAA2tG,KAC7B,MAAA3tG,KAAA2tG,IAAAxnG,OAAA,GAEA,IAAA8nG,EAAAjuG,K
AAA2tG,IAAAI4F,QACAqZ,EAAAm/E,EAAAn/E,MACAziB,EAAA4hG,EAAA5hG,SAEArM,KAAAqsD,MAA
A6hD,KAAAp/E,EAAAziB,MCrDe,SAAA8hG,GAAAv4F,EAAAvJ,EAAA4yB,GACf,IAAAyhC,EAAAp3D,OA
AAo3D,kBAAA3D,OAAAq3D,wBAAAr3D,OAAA8kG,oBACAC,EAAA/kG,OAAA4N,iBAKA,GAFAtB,MAA
A04F,KAAA14F,EAAA,MAEOk0F,GAASl0F,GAEB,YAGA,IAAA24F,EAAA,KA0CA,OAvcA7tC,GAEA6tC,
EAAA,IAAA7tC,EAAA,SAAA0c,GAIA,IAHA,IAAAoxB,GAAA,EAGAnuG,EAAA,EAAqBA,EAAA+8E,EAAA
j3E,SAAAqoG,EAAkCnuG,IAAA,CAEvD,IAAAq8E,EAAAU,EAAA/8E,GAEAqK,EAAAqyE,EAAryE,KAEA
kD,EAAAmvE,EAAAnvE,OACA,kBAAAID,GAAAKD,EAAAxF,WAAA2+E,KAAA+nB,UAEAD,GAAA,EACS,
eAAAnkG,EACTmkG,GAAA,EACS,cAAAnkG,IAAAqyE,EAAAxB,WAAA73E,OAAA,GAAAU2E,EAAAgYB,a
AAAvog,OAAA,KAETqoG,GAAA,GAGAA,GAEAniG,MAKAKiG,EAAAxTc,QAAAnrD,EAAoBizF,GAAM,C
AAE3qB,WAAA,EAAAC,SAAA,GAAiCl/C,KAC1DovE,IAEHZ4F,EAAAxB,iBAAA,kBAAA7K,GAAA,GACAU
J,EAAAxB,iBAAA,iBAAA7K,GAAA,IAKAKiG,EC3DA,SAASI,GAAXnF,GACbF,QAAAC,KAAA,yBAAAC,G
AGe,IAAAynF,GAAA,GCLAC,GAAA,CACfC,MAAA,GACAC,MAAA,GACAC,IAAA,GACAC,KAAA,GACA
C,GAAA,GACAC,MAAA,GACAC,KAAA,GACAC,OAAA,GACAC,SAAA,GACAC,KAAA,GACAC,IAAA,ICf
AznC,GAAA,WAAgC,SAAAp1B,EAAAp1C,EAAAUkB,GAA2C,QAAAZxB,EAAA,EAAGBA,EAAAYxB,EAAA
3rB,OAAB9F,IAAA,CAAO,IAAA6ID,EAAAp0B,EAAAZxB,GAA2B6ID,EAAAJID,WAAAIID,EAAAJID,aAAA
,EAAwDiID,EAAAr9B,cAAA,EAAGC,UAAAq9B,MAAA50B,UAAA,GAAUdVwB,OAAAC,eAAAUm,EAAA24
C,EAAAtkD,IAAAskD,IAA+D,gBAAAJID,EAAA+jE,EAAAC,GAA2L,OAAIID,GAAAr1B,EAAA1uC,EAAAhC
,UAAA+IE,GAAqEC,GAAAt1B,EAAA1uC,EAAAgkE,GAA6DhkE,GAAXhB,GAEA,SAAAwkE,GAAAC,EAAA
zkE,GAAiD,KAAAYkE,aAAAZkE,GAA0C,UAAA6hB,UAAA,qCAI3F,IAAI2pF,GAAO,WACX,SAAAC,EAAAr
IG,GACA,IAAAsIG,EAAAljG,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,MAKA,GAHAg8D,
GAAAZoE,KAAA0vG,IAGArIG,EACA,UAAAYb,UAAA,wBAAA9IB,KAAAgJ,YAAApI,KAAA,2BAAA6L,UA
AAtG,OAAA,WAIIOIG,GAAM7oG,KAAA0vG,EAAAE,WAAAD,EAAA,CAAUCtlG,SAE7CsoC,GAAGB3yC,K
AAA,CACpBqK,KAAY4+F,KACZz2E,WAAkBy2E,KACIB74E,YAAmB64E,KACnB17F,OAAc07F,KACdh3E,c
AAqB3E,KACrB4G,UAAiB5G,OAGjB,IAAAj3E,GAAA,EAEAhYB,KAAA6wB,eAAA,WACA7wB,KAAAWyB
,aACAR,GAAA,IAKIhxB,GAAChB,KAAA,oBACIBiB,YAAA,EACAC,IAAA,WACA,OAAA8wB,KAmBA,OA
A+1C,GAAA2nC,EAAA,OACA9tG,IAAA,WACAN,MAAA,WACA,OACA+I,KAAA,GACAmoB,YAAA,EACA
pC,YAAA,KACA7iB,OAAA,KACA0kB,cAAA,KACA49E,UAAA,UAKAH,EAtdW,GAyDII,GAAA,GC/Df,SA
SC,GAAe7IG,EAAAtI,EAAAN,GAA2K,OAAxJM,KAAAiE,EAAkbnJ,OAAAC,eAAAKJ,EAAAtI,EAAA,CAAkC
N,QAAAL,YAAA,EAAA4nB,cAAA,EAAAYI,UAAA,IAAGFpnB,EAAAtI,GAAAN,EAAoB4I,EAcnM,IAAA8IG,
GAAA,CACAC,cAAA,oDACAC,eAAA,cACAC,eAAA,mBAGEC,GAAA,CACFjyB,SAAA,EACAD,WAAA,EA
CAId,eAAA,EACA1vD,YAAA,EACA++F,gBAAA,mBAGeC,GAAA,CACf70C,OAAA,CAWWhnD,GAASm5F,I
ACpBzgD,WAAA,CAAeojD,KAAO9D,GAAI+D,UAAApD,IACvCnrD,OAAA,SAAAsZ,GACA,IAAA5V,EAAA3
ID,KAEEYwG,EAAAZwG,KAAAYwG,OAEA3zF,EAAAY+C,GAAA,GACA,IAAAv7D,KAAA0wG,WAAA,CAC
A,IAAAC,EAAAF,EAAA,gBACA,IAAAE,EAAA,CACA,IAAAC,EAAAr1C,GAAA,GACAv7D,KAAA6wG,kBA
CAD,EAAAr1C,EAAA,eACAZpC,MAAA,CACAlE,SAAA5T,KAAA8wG,iBACA5D,UAAAltG,KAAA+wG,iBA
CA5D,YAAAntG,KAAAGxG,mBAEAtiF,GAAA,CACAiD,MAAA,SAAAqc,GACA2X,EAAAXiD,KAAA,mBAG
W,CAAAsT,GAAA,yBAEXE,EAAA,CAAAP1C,EAAAv7D,KAAAIxG,SAAA,CAAYC1tE,MAAA,iBAAyB,CA
AAktE,EAAA,gBAAAZwG,KAAAQnD,QAAAUppD,GAElE9zF,EAAAY+C,EAAA,UACA85B,IAAA,SACA9xD,
MAAAvjC,KAAAKxG,cACAp7F,MAAA,CAAGBrB,GAAAZU,KAAAUtG,OAAA,wBACT,CAAAD,IAGP,IAA
A9kF,EAAA0vC,EAAA,OACA85B,IAAA,OACA9xD,MAAAvjC,KAAAmxG,YACAr7F,MAAA,CAACrB,GAA
AZU,KAAAUtG,OAAA,sBACT,CAAkD,EAAAtD,UAEliuD,EAAA71C,GAAA,GACA,IAAAv7D,KAAAxqG,
WAAA,CACA,IAAAC,EAAAb,EAAA,gBACA,IAAAa,EAAA,CACA,IAAAC,EAAAh2C,GAAA,GACAv7D,KA
AAWxG,SACAD,EAAAh2C,EAAA,SACAZpC,MAAA,CACAq6E,QAAAnsG,KAAAYxG,cACAj6D,KAAAx3C,
KAAA0xG,WACA99F,SAAA5T,KAAA2xG,gBAAA3xG,KAAA4xG,MAAA5xG,KAAA8wG,kBAEapiF,GAAA
,CACAiD,MAAA,SAAAqc,GACA2X,EAAAXiD,KAAA,aAGW,CAAAsT,GAAA,iBAAAZwG,KAAA6xG,eAEX

,IAAAC,EAAAv2C,EAAA,SACAzpC,MAAA,CACAq6E,QAAAnsG,KAAA+xG,UACAv6D,KAAAx3C,KAAA0
xG,WACA99F,SAAA5T,KAAAgyG,YAAAhYg,KAAA4xG,MAAA5xG,KAAA8wG,kBAEApiF,GAAA,CACAI
D,MAAA,SAAAqc,GACA2X,EAAAxiD,KAAA,SAGS,CAAAstG,EAAA,aAAAzWg,KAAAIyG,UACTX,EAAA,
CAAAC,EAAAO,GAEAV,EAAA71C,EAAA,UACA85B,IAAA,SACA9xD,MAAAvjC,KAAAKyG,cACAp8F,MA
AA,CAAgBrB,GAAAzU,KAAAutG,OAAA,wBACT,CAAA+D,IAGP,IAAAa,EAAA52C,EAAA,OACA85B,IAA
A,UACA9xD,MAAA,kBACAzB,MAAA,CACAsTB,SAAA,KACA+vC,KAAA,WACAI/B,kBAAAPyG,KAAA0w
G,WAAA,KAAA1wG,KAAAutG,OAAA,sBACA8E,mBAAArYg,KAAAutG,OAAA,qBAEA7+E,GAAA,CACAm
+E,SAAA7sG,KAAAsyG,WACA3gF,MAAA,SAAAqc,GACAA,EAAAlD,kBAEA60B,EAAA0G,MAAAzG,MAA
A,0BAGK,CAAA9oC,EAAA+O,EAAAUlF,IAELmB,EAAAh3C,EAAA,OAAgCh4B,MAAAvjC,KAAAwYg,eAA
4B,CAAAL,IAE5DM,EAAAI3C,EAAA,OACA85B,IAAA,QACA9xD,MAAAvjC,KAAA0yG,aACA7P,WAAA,E
ACAjiG,KAAA,OACAKiG,QAAA,SACAxhG,MAAAtB,KAAA2yG,WACA5P,WAAA,eAEAJtF,MAAA,CACAr
B,GAAAzU,KAAAutG,SACAp6B,KAAA,SACAY/B,cAAA5yG,KAAA2yG,WAAA,aAEAJkF,GAAA,CACAI
D,MAAA3xB,KAAA6yG,WACAC,QAAA9yG,KAAA+yG,QAEEK,CAAAAR,IAELE,EAAAI3C,EAAA,cACAzpC,M
AAA,CACAKhF,WAAA,GACAC,aAAA,GACAC,iBAAA,GACAC,WAAA,GACAC,iBAAA,GACAC,aAAA,IAE
A3kF,GAAA,CACA4kF,eAAAtzG,KAAAUzG,cACA5iD,MAAA3wD,KAAAwzG,QACAC,cAAAzzG,KAAA0zG
,aACAC,eAAA3zG,KAAA4zG,cACAC,MAAA7zG,KAAA8zG,QACAC,cAAA/zG,KAAAg0G,eAEK,CAAAvB,I
AEL,IAAAwB,EAAA14C,GAAA,GACAv7D,KAAAk0G,eAAAI0G,KAAA2yG,aAAA3yG,KAAA8wG,mBACA
mD,EAAA14C,EAAA,OACAh4B,MAAAvjC,KAAAm0G,gBACAr+F,MAAA,CAAgBrB,GAAAzU,KAAAutG,O
AAA,4BAIhB,IAAA38B,EAAArV,GAAA,GAKA,OAJAv7D,KAAAo0G,YACAxjC,EAAArV,EAAA,OAAwBzl
D,MAAA,CAASrB,GAAAzU,KAAAutG,OAAA,uBAAYC,CAAakF,EAAAwB,KAG1E14C,EAAA,SAAsB,CAA
AqV,KAETB7nD,KAAA,WACA,OACAqrF,UAAAp0G,KAAAq0G,OAAA,EACA1B,YAAA,EACA7B,kBAAA,E
ACAwD,SAAA,EACAC,UAAA,EACAC,eAAA,EACAC,mBAAA,EACAC,aAAA10G,KAAA20G,aAAA,OAIAC
,MAAA,CACA5rF,KAAA,UACA8F,MAAA,UAEAgD,MAAA,CACAU1B,MAAA,CACAh9C,KAAA6I,OACAIw
C,QAAA,IAEA8tD,SAAA,CACA5mG,KAAA6I,OACAIwC,QAAA,MAEA3L,KAAA,CACAntC,KAAA6I,OACA
iwC,QAAA,MAEA0xD,SAAA,CACAxqG,KAAA+4C,QACAD,SAAA,GAEAuD,WAAA,CACArnG,KAAA6I,O
ACAIwC,QAAA,IAEA2xD,OAAA,CACAZqG,KAAA+4C,QACAD,SAAA,GAEA4xD,kBAAA,CACA1qG,KAA
A+4C,QACAD,SAAA,GAEA6xD,aAAA,CACA3qG,KAAA+4C,QACAD,SAAA,GAEA8xD,eAAA,CACA5qG,K
AAA+4C,QACAD,SAAA,GAEA+xD,gBAAA,CACA7qG,KAAA6I,OACAIwC,QAAA,MAEAgyD,oBAAA,CAC
A9qG,KAAA6I,OACAIwC,QAAA,MAEA6tD,kBAAA,CACA3mG,KAAA6I,OACAIwC,QAAA,MAEAiyD,YAA
A,CACA/qG,KAAA,CAAA6I,OAAAxF,OACAY1C,QAAA,MAEAkyD,cAAA,CACAhRg,KAAA6I,OACAIwC,Q
AAA,MAEAmyD,gBAAA,CACAjrG,KAAA6I,OACAIwC,QAAA,MAEAoyD,WAAA,CACAIrG,KAAA,CAAA6
I,OAAAxF,OACAY1C,QAAA,MAEAqyD,UAAA,CACAnrG,KAAA,CAAA6I,OAAAxF,OACAY1C,QAAA,MAE
AsyD,gBAAA,CACAprG,KAAA6I,OACAIwC,QAAA,MAEAuyD,oBAAA,CACArrG,KAAA6I,OACAIwC,QAA
A,MAEAwyD,kBAAA,CACArG,KAAA6I,OACAIwC,QAAA,MAEAyyD,YAAA,CACAvrG,KAAA,CAAA6I,O
AAAxF,OACAY1C,QAAA,MAEAutD,WAAA,CACArmG,KAAA+4C,QACAD,SAAA,GAEAKuD,WAAA,CAC
AhnG,KAAA+4C,QACAD,SAAA,GAEA0tD,gBAAA,CACAxmG,KAAA+4C,QACAD,SAAA,GAEA+wD,aAAA
,CACA7pG,KAAA+4C,QACAD,SAAA,GAEAquD,OAAA,CACAnnG,KAAA+4C,QACAD,SAAA,GAEA6uD,W
AAA,CACA3nG,KAAA+4C,QACAD,SAAA,GAEAwuD,eAAA,CACAtnG,KAAA+4C,QACAD,SAAA,GAEA3
W,QAAA,CACAniC,KAAA+4C,QACAD,SAAA,GAEAwxD,YAAA,CACAxXD,QAAA,MAEA4tD,iBAAA,CAC
A1mG,KAAA6I,OACAIwC,QAAA,SAEA0uD,YAAA,CACAxnG,KAAA6I,OACAIwC,QAAA,UAEA8uD,QAAA
,CACA5nG,KAAA6I,OACAIwC,QAAA,MAEAsuD,cAAA,CACApnG,KAAA6I,OACAIwC,QAAA,aAEA4uD,U
AAA,CACA1nG,KAAA6I,OACAIwC,QAAA,WAEAKxD,KAAA,CACAhqG,KAAA+4C,QACAD,SAAA,GAEA
yuD,KAAA,CACAvnG,KAAA+4C,QACAD,SAAA,IAGA3rB,SAAA,CACAK7E,aAAA,WACA,gBACAmD,MA
AA71G,KAAA80G,OACA/oF,KAAA/rB,KAAAs0G,QACAwB,UAAA91G,KAAAu0G,UACOv0G,KAAAu1G,a
AEP/C,cAAA,WACA,IAAAjuD,EAEA,uBAAAA,EAAA,GAA0CwrD,GAAexrD,EAAA,SAAAvkD,KAAAw3C,
KAAA4L,QAAApjD,KAAAw3C,OAakDu4D,GAAexrD,EAAA,wBAAAvkD,KAAA60G,UAAAtwD,KAElH4v
D,gBAAA,WACA,yBACA0B,MAAA71G,KAAA80G,OACA/oF,KAAA/rB,KAAAs0G,SAAAt0G,KAAA80G,U
AGA5D,cAAA,WACA,IAAAxiC,EAEA,uBAAAA,EAAA,GAA2CqhC,GAAerhC,EAAA,MAAA1uE,KAAAK1G,

gBAAA9xD,QAAApjD,KAAAk1G,kBAAsEnF,GAAerhC,EAAA,QAAA1uE,KAAAgxG,kBAAA5tD,QAAApjD,
KAAAgxG,oBAA4EjB,GAAerhC,EAAA,UAAA1uE,KAAAm1G,oBAAA/xD,QAAApjD,KAAAm1G,sBAAAzM
C,GAAA1uE,KAAAo1G,cAE1OjE,YAAA,WACA,IAAA3F,EAEA,qBAAAA,EAAA,GAAyCuE,GAAevE,EAAA
,MAAAxrG,KAAAq1G,cAAAjyD,QAAApjD,KAAAq1G,gBAAkEtF,GAAevE,EAAA,QAAAxrG,KAAAs1G,gB
AAAlYD,QAAApjD,KAAAs1G,kBAAA9J,GAAAxrG,KAAAw1G,YAEzItD,cAAA,WACA,IAAArG,EAEA,uBA
AAA,EAAA,GAA2CkE,GAAeIE,EAAA,MAAA7rG,KAAAy1G,gBAAArYD,QAAApjD,KAAAy1G,kBAAsE1F,
GAAeIE,EAAA,QAAA7rG,KAAA21G,kBAAAvyD,QAAApjD,KAAA21G,oBAA4E5F,GAAeIE,EAAA,UAAA7r
G,KAAA01G,oBAAAtyD,QAAApjD,KAAA01G,sBAAA7J,GAAA7rG,KAAA41G,eAG1O/xD,MAAA,CACArX,
QAAA,SAAAsX,EAAAIyD,GACAjyD,IAAAiyD,GAGA/1G,KAAA8jD,EAAA,mBAGAx/C,QAAA,CAEAynB,K
AAA,WACA,IAAA/rB,KAAA2yG,WAAA,CAGA,IAAAqD,EAAA,IAAwBlG,GAAO,QAC/Bt9E,YAAA,EACAq
9E,UAAA7vG,KACAU,N,OAAAvN,KAAAI2G,MAAAxD,MACAxgF,cAAA,OAEAjyB,KAAAk2G,UAAAF,GA
CAA,EAAAhkF,kBAAAhYB,KAAA2yG,aAIUzuE,GAAQ/6B,SAAA0iB,KAAA,cAE1B7rB,KAAAsD,MAAA8p
D,MAAA,oBAAAn2G,KAAAo2G,QAGAp2G,KAAAo2G,YAGAjzG,KAAA,SAAAsuB,GACA,GAAAzxB,KAA
A2yG,WAAA,CAGA,IAAA0D,EAAA,IAAwBvG,GAAO,QAC/Bt9E,YAAA,EACAq9E,UAAA7vG,KACAU,N,O
AAAvN,KAAAI2G,MAAAxD,MAEAxgF,cAAA,KACAqkF,KAAA7kF,GAAA,KACAA,WAAA,KACAgvB,OA
AA,WAEUmuD,GAAl,yEACd5uG,KAAA6wB,oBAGA,OAAAY,EACAzxB,KAAA4ID,MAAA,KAAAywD,GA
CO,WAAA5kF,GACPzxB,KAAA4ID,MAAA,SAAAywD,GAEAR2G,KAAAk2G,UAAAG,IAEAA,EAAArkF,kB
AAAhYB,KAAA2yG,aAIA3yG,KAAAU2G,YACAv2G,KAAAU2G,UAAAn4B,aACAp+E,KAAAU2G,UAAA,MA
EA2G,KAAA2yG,YAAA,EACA3yG,KAAA4ID,MAAA,gBAIAwwD,OAAA,WACA,IAAAvwD,EAAA7ID,KA
GAA,KAAAo0G,WAAA,EACAp0G,KAAAw2G,UAAA,WAEA3wD,EAAA8sD,YAAA,EACA9sD,EAAAD,MA
AA,aAEAC,EAAA0wD,UAA2BpI,GAAUtoD,EAAAowD,MAAArZf,QAAAIjC,EAAA4wD,aAAA50G,KAAAgk
D,GAAAUqD,OAKrCmD,cAAA,WACAvzG,KAAA8wG,kBAAA,EACA9wG,KAAA02G,iBACA12G,KAAA22G
,eACA32G,KAAAy2G,eACMjzE,GAAQr6B,SAAA0iB,KAAA,cACd7rB,KAAA42G,gBAAA,IAEApD,QAAA,W
ACAxzG,KAAAU0G,UAAA,EACAv0G,KAAAI2G,MAAAxD,MAAAh1E,UAAA,GAEAi2E,aAAA,WACA,IAA
AmD,EAAA72G,KAEEA,KAAAs0G,SAAA,EACAt0G,KAAA8wG,kBAAA,EACA9wG,KAAAw2G,UAAA,WA
CAK,EAAAC,aACA,IAAAC,EAAA,IAA2BjH,GAAO,SACICt9E,YAAA,EACAq9E,UAAAgH,EACAtP,G,AAAA
spG,EAAAZ,MAAAxD,MACAxgF,cAAA,OAEA4kF,EAAAX,UAAAa,MAGAnD,cAAA,WACA5zG,KAAA8wG
,kBAAA,EACA9wG,KAAA42G,gBAAA,IAEA9C,QAAA,WAEA9zG,KAAAs0G,SAAA,GAEAN,aAAA,WACA,
IAAAgD,EAAAh3G,KAEEA,KAAAU0G,UAAA,EACAv0G,KAAAI3G,mBACAj3G,KAAAk3G,iBACA13G,KA
AA8wG,kBAAA,EACMjtE,GAAW16B,SAAA0iB,KAAA,cACjB7rB,KAAAw2G,UAAA,WACAQ,EAAA5C,UA
AA4C,EAAA3C,OAAA,EACA2C,EAAAG,gBACA,IAAAC,EAAA,IAA4BtH,GAAO,UACnct9E,YAAA,EACAq
9E,UAAAmH,EACAzpG,OAAAYpG,EAAA3C,KAAA,KAAA2C,EAAAf,MAAAxD,MACAxgF,cAAA,OAEA+k
F,EAAAd,UAAAkB,MAKAIb,UAAA,SAAAmB,GACA,IAAAhtG,EAAAgT,G,EAAAhT,G,KACArK,KAAA4ID,M
AAAv7C,EAAAgT,G,GACAr3G,KAAAsD,MAAAzG,MAAA,cAAAv7C,EAAAgT,G,IAIAxE,WAAA,SAAA7kE,
GAEAhUC,KAAA2yG,aAAA3yG,KAAA+0G,mBACA/0G,KAAAmD,KAAA,aAGA4vG,MAAA,SAAA/kE,GA
EA,EAAA5a,UAA0By7E,GAAQG,KAAAhvG,KAAA2yG,aAAA3yG,KAAAg1G,cAClCh1G,KAAAmD,KAAA,
QAGAmvG,WAAA,SAAAtkE,GAGA,IAAAprB,EAAA5iB,KAAAI2G,MAAArZf,SACA5iB,KAAAI1G,gBAAAj
1G,KAAA2yG,YAAA/vF,MAAAxS,SAAA49B,EAAA/b,gBACArP,EAAAxG,SAKAw6F,eAAA,SAAAlOF,GAC
A,IAAA4oF,EAAAt3G,KAEO,+BAAA21D,QAAA,SAAAg1C,GACPj8E,EACUg8E,GAAOphG,OAAAQhG,EA
A2M,EAAAb,cAEP7L,GAAQthG,OAAAQhG,EAAA2M,EAAAb,iBAMIBc,YAAA,SAAA9iG,EAAA+iG,GACA/
iG,IAAAzU,KAAAyU,KACAZU,KAAA00G,aAAA8C,GAAA,KACAx3G,KAAA+rB,SAGA0rF,YAAA,SAAAhj
G,GACAA,IAAAzU,KAAAyU,IACAZU,KAAAmD,QAGAU0G,cAAA,SAAAL,GAEEA,EAAAxH,YAAA7vG,M
ACAA,KAAAmD,QAKA2zG,WAAA,WAEA,wBAAA3tG,SAAA,CAGA,IAAAyZ,EAAA5iB,KAAAI2G,MAAA
rZf,QACA6vF,EAAAZyG,KAAAI2G,MAAAxD,MACAp2F,EAAAIT,SAAAKT,cACAA,GAAAUg,KAAAxS,SA
AAiM,IAEOuG,IACP6vF,IACAA,EAAAh1E,UAAA,GAGA7a,EAAAxG,WAGA+6F,cAAA,WAEA,IAAAvhG,E
AAA5V,KAAA20G,aAAA30G,KAAA00G,cAAA,KACA,kBAAA9+F,IAEAA,EAAAs0F,GAAMt0F,IAEnBA,IA
CAA,IAAA04F,KAAA14F,EACYo0F,GAASp0F,IACrBA,EAAAwG,UAMAU7F,kBAAA,WACA,IAAAC,EAAA
zuG,SAAA0B,cAAA,OACA+sG,EAAAxgG,UAAA,0BACAjO,SAAA0iB,KAAA7gB,YAAA4sG,GACA53G,KA

AAw0G,eAAAOd,EAAAr7E,wBAAA9E,MAAAmgF,EAAA1qD,YACA/jD,SAAA0iB,KAAA3gB,YAAA0sG,IA
EAnB,aAAA,WACA,GAAAz2G,KAAA2yG,WAAA,CAGA,IAAAF,EAAAzYg,KAAAI2G,MAAAxD,MACAoF,
EAAApF,EAAA3tD,aAAA37C,SAAA0N,gBAAA6tC,cACA1kD,KAAAY0G,mBAAAoD,IACApF,EAAA9nF,MA
AAmtF,YAAA93G,KAAAw0G,eAAA,MAEAx0G,KAAAY0G,oBAAAoD,IACApF,EAAA9nF,MAAAotF,aAAA/
3G,KAAAw0G,eAAA,QAGAYC,iBAAA,WACA,IAAAxE,EAAAZyG,KAAAI2G,MAAAxD,MACAA,IACAA,E
AAA9nF,MAAAmtF,YAAA,GACArF,EAAA9nF,MAAAotF,aAAA,KAGArB,eAAA,WACA,IAAAhNE,EAAB86
D,GAAMrhG,SAAA0iB,MACvB7rB,KAAAY0G,kBAAA/kE,EAAAIT,KAAAKT,EAAAJX,MAAAvB,OAAA2j
D,YAEA0pD,aAAA,WACA,GAAA32G,KAAAY0G,kBAAA,CAGA,IAAA9sB,EAAAr+E,OAAA+tB,iBACAxL,E
AAA1iB,SAAA0iB,KACA2oF,EAAAx0G,KAAAw0G,eAEQvK,GAAS+F,GAAAC,eAAAt6C,QAAA,SAAA//C,
GACjB,IAAAoiG,EAAApiG,EAAA+U,MAAAotF,aACAE,EAAAtwB,EAAA/xE,GAAAmiG,cAAA,EACU1N,G
AAOz0F,EAAA,qBAAAoiG,GACjBpiG,EAAA+U,MAAAotF,aAAA9+E,WAAAg/E,GAAAZD,EAAA,OAGQvK,
GAAS+F,GAAAE,gBAAAv6C,QAAA,SAAA//C,GACjB,IAAAsiG,EAAAtiG,EAAA+U,MAAA4/D,YACA4tB,E
AAAxwB,EAAA/xE,GAAA20E,aAAA,EACU8f,GAAOz0F,EAAA,oBAAAsiG,GACjBtiG,EAAA+U,MAAA4/D,
YAAAtxD,WAAAk/E,GAAA3D,EAAA,OAGQvK,GAAS+F,GAAAG,gBAAAx6C,QAAA,SAAA//C,GACjB,IAA
AsiG,EAAAtiG,EAAA+U,MAAA4/D,YACA4tB,EAAAxwB,EAAA/xE,GAAA20E,aAAA,EACU8f,GAAOz0F,E
AAA,oBAAAsiG,GACjBtiG,EAAA+U,MAAA4/D,YAAAtxD,WAAAk/E,GAAA3D,EAAA,OAGA,IAAAwD,EA
AAnsF,EAAAIb,MAAAotF,aACAE,EAAAtwB,EAAA97D,GAAAKsF,aACQ1N,GAAOx+E,EAAA,qBAAAsF,
GACfnsF,EAAAIb,MAAAotF,aAAA9+E,WAAAg/E,GAAAZD,EAAA,OAGA0C,eAAA,WAEMjN,GAAS+F,GA
AAC,eAAAt6C,QAAA,SAAA//C,GACH20F,GAAO30F,EAAA,wBACnBA,EAAA+U,MAAAotF,aAAkCzN,GA
AO10F,EAAA,0BAC/B4sB,GAAU5sB,EAAA,yBAIdq0F,GAAS+F,GAAAE,eAAA,KAAAF,GAAAG,gBAAAx6
C,QAAA,SAAA//C,GACH20F,GAAO30F,EAAA,uBACnBA,EAAA+U,MAAA4/D,YAAiC+f,GAAO10F,EAAA,
yBAC9B4sB,GAAU5sB,EAAA,wBAIpb,IAAAiW,EAAA1iB,SAAA0iB,KACU0+E,GAAO1+E,EAAA,wBACjB
A,EAAAIb,MAAAotF,aAAkCzN,GAAOz+E,EAAA,0BACjC2W,GAAU3W,EAAA,yBAIIBw2C,QAAA,WAEAr
E,KAAAU2G,UAAA,MAEAyD,QAAA,WAEAhkD,KAAA23G,oBAEA33G,KAAA6tG,aAAA,kBAAA7tG,KAA
Au3G,aCAv3G,KAAA6tG,aAAA,kBAAA7tG,KAAAY3G,aEAz3G,KAAA6tG,aAAA,kBAAA7tG,KAAA03G,
gBAEA,IAAA13G,KAAAwS,C,SACAxS,C,KAAA+rB,QAGAk4B,cAAA,WAEAjKD,KAAAU2G,YACAv2G,KAA
Au2G,UAAAn4B,aCAp+E,KAAAU2G,UAAA,MAEAy2G,KAAA42G,gBAAA,GAEL/yE,GAAW16B,SAAA0iB
,KAAA,cACf7rB,KAAAI3G,mBACAj3G,KAAAK3G,4JCruBlkB,GAAM,WAAgB,IAAAI2D,EAAAliD,KAAami
D,EAAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAawB,OAAAE,EAAA,OAAiBsH,YAAA,cAA
yB,CAAAtH,EAAA,OAAyS,H,YAAA,mBAA8B,CAAazH,EAAAYgD,QAA4DzgD,EAAAsB,KAA5DhsB,EA
A,MAA0BsH,YAAA,uBAakC,CAAazH,EAAakO,GAAA,WAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,m
CAAAtyC,EAAA,OAAwFsH,YAAA,OAAkC,CAAAtH,EAAA,OAAyS,H,YAAA,OAAkB,CAAAtH,EAAA,KAA
AH,EAAakO,GAAA,eAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,4CAAAtyC,EAAA,YAAyGsH,YAAA,qC
AAA7zC,MAAA,CAAwDuiG,SAAA,IAAczV,SAAA,CAAWthG,MAAA4gD,EAAAo2D,aAAwB5pF,GAAA,CA
AKiD,MAAAuwB,EAAaq2D,cAAwBl2D,EAAA,SAAcS,H,YAAA,wDAAmE,CAAAtH,EAAA,SAAcwgD,WAA
A,EAAajiG,KAAA,QAAakiG,QAAA,UAAAxhG,MAAA4gD,EAAA,gBAAA6gD,WAAA,oBAAwFp5C,YAAA,
uBAAA7zC,MAAA,CAA4CzL,KAAA,YAAkBu4F,SAAA,CAAWlmF,QAAAhP,MAAA/H,QAAAU8C,EAAAs2
D,iBAAAt2D,EAAAosB,GAAApS,B,EAAAs2D,gBAAA,SAAAt2D,EAAA,iBAAUGxzB,GAAA,CAAKs0E,OAA
A,SAAAC,GAA0B,IAAAwV,EAAAv2D,EAAAs2D,gBAAAE,EAAAzV,EAAA11F,OAAaorG,IAAAD,EAAAh8
F,QAA+E,GAAAhP,MAAA/H,QAAA8yG,GAAA,CAAUb,IAAAG,EAAA,KAAAC,EAAA32D,EAAAosB,GAA
AmqC,EAAAG,GAAiCF,EAAAh8F,QAAiBm8F,EAAA,IAAA32D,EAAAs2D,gBAAAC,EAAA9uG,OAAA,CAA
AivG,KAAoDC,GAAA,IAAA32D,EAAAs2D,gBAAAC,EAAA/uG,MAAA,EAAAmvG,GAAAlvG,OAAA8uG,E
AAA/uG,MAAAmvG,EAAA,UAA8E32D,EAAAs2D,gBAAAG,MAA2Bt2D,EAAA,QAAAsH,YAAA,yCAAoD,C
AAAZH,EAAakO,GAAA,iBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,oDAAAtyC,EAAA,OAAAsGsH,YAA
A,cAAyB,CAAAtH,EAAA,UAAesH,YAAA,sDAAAJ7B,GAAA,CAAsEiD,MAAAuwB,EAAA42D,gBAA2B,CA
AAz2D,EAAA,MAAWvsC,MAAA,CAAOwJ,C,KAAA,eAAoB4I,EAAakO,GAAA,iBAAAI0,EAAAoO,GAAAp
O,EAAAYyC,GAAA,4CAAzyC,EAAA62D,UAA0072D,EAAAsB,KAA10hsB,EAAA,OAA+GsH,YAAA,+C
AA0D,CAAAtH,EAAA,QAAaugD,SAAA,CAAU/qF,UAAaqC,EAAAoO,GAAApO,EAAAo2D,WAAA,gBAC1

zDU,GAAe,gBCDnB,SAAAC,GAAA/uG,GAA6U,OAA1O+uG,GAA3E,oBAAA73G,QAAA,kBAAAA,OAAA8N
,SAA2E,SAAAhF,GAAoC,cAAAA,GAA+B,SAAAA,GAAoC,OAAAA,GAAA,oBAAA9I,QAAA8I,EAAAIb,cA
AA5H,QAAA8I,IAAA9I,OAAAa,UAAA,gBAAAIi,GAAmI+uG,GAAA/uG,GAE9T,SAASgvG,GAAOhvG,GAW
/B,OATlGvG,GADJ,oBAAA93G,QAAA,WAAA63G,GAAA73G,OAAA8N,UACW,SAAAhF,GACX,OAAA+uG,
GAAA/uG,IAGW,SAAAA,GACX,OAAAA,GAAA,oBAAA9I,QAAA8I,EAAAIb,cAAA5H,QAAA8I,IAAA9I,O
AAAa,UAAA,SAAAg3G,GAAA/uG,IAISgvG,GAAOhvG,+BCVT,SAAS6gE,GAAUjgE,EAAMotB,GAC9B,OA
AO,IAAIjxB,QAAQ,SAAUqc,EAASC,GACpC,IAAI41F,EAACHwG,SAAS0B,cAAc,UAErCuuG,EAAY,IAAIpw
C,KAAUmwC,EAAa,CACzCruG,KAAM,kBAAOA,GACbg2C,OAAQ,iBAAO,QACf5oB,UAAgC,WAArBghF,G
AAOhhF,GAAyBA,EAAY/uB,SAAS0iB,OAGIEutF,EAAU1qF,GAAG,UAAW,SAAA1gB,GACtBorG,EAAUxvC
,UACVtmD,EAAQtV,KAGVOrG,EAAU1qF,GAAG,QAAS,SAAA1gB,GACpBorG,EAAUxvC,UACVrmD,EAAO
vV,KAGTmrG,EAAYxnF,2BCqDhB0nF,GAAA,CACAzkB,QACAh0F,KAAA,YACAmoB,KAHA,WAIA,OACA
yvF,iBAAA,IAGA9rD,YARA,WASA4sD,GAAA,WAAAI3F,IAAAmlD,GAAA,iBAEAPA,WAAA,CAIAmsD,GA
AAAn5G,EAAA,QAAAgjD,SAEARxB,MAAA,CAIA6wE,QAAA,CACAt4F,KAAA+4C,SAKA21D,UAAA,CACA1
uG,KAAA+4C,SAKA3rB,MAAA,CACApT,KAAA,CAAAG5C,OAAAnwC,QACAiW,QAAA,QAKAxkB,OAA
A,CACAt0B,KAAAg5C,OACAF,QAAA,kBAAA75C,OAAAm7C,cAKA/sB,SAAA,CACArT,KAAAg5C,OACA
F,QAAA,GAKAo2D,UAAA,CACAlvG,KAAAg5C,OACAF,QAAA,GAKAna,IAAA,CACA3+B,KAAA6I,SAGA
5O,QAAA,CACAk1G,cADA,SACAxwE,EAAAvR,EAAAkH,GACA,wBAAAh1B,OAAA8tB,EAAA,cAAA9tB,O
AAAg1B,EAAA,WAAAh1B,OAAA8vG,GAAAJs,gBAAAx+D,GAAA,gDAEA0wE,WAJA,SAIA1wE,GACA,O
AAAYwE,GAAAE,SAAA3wE,IAEA8vE,cAPA,WAOA,IAAAAnzD,EAAA3ID,KACA,OAAA+qE,GAAA/qE,KAA
As4G,YAAAt4G,KAAAsuG,KAAAnnG,KAAA,WACAw+C,EAAA4yD,gBAGAA,WAZA,WAAAv4G,KAAAsu
G,IAAA3kC,cAAA,qBAAAh6D,UAEA2oG,UAFa,WAEa,IAAAsB,EAAAntG,UAAAtG,OAAA,QAAA1D,IAAA
gK,UAAA,GAAAA,UAAA,GAAAzM,KAAAw4G,gBACA/gF,EAAAwZ,MAAAjxC,KAAAY3B,OAAAz3B,KA
AAy3B,MAAA7pB,KAAA2sB,IAAAv6B,KAAAY3B,MAAAz3B,KAAA03B,UACAIh,EAAA/wB,KAAA2sB,IA
AAv6B,KAAA2+B,OAAA3+B,KAAAU5G,WACA,OAAAK,EAAA55G,KAAA05G,WAAA15G,KAAA65G,YA
AA75G,KAAAw5G,cAAAx5G,KAAA65G,WAAApiF,EAAAKH,KAGAnH,SAAA,CACAqiF,WADA,WAEA,OA
AA75G,KAAAgpC,KAAA1/B,OAAA6S,SAAAI,QCpKmvu9F,GAAA,GCQ/UC,cAAAY1Y,GACdyY,GACA1B,G
ACAY,IACF,EACA,KACA,WACA,OAIaE,GAAS5sG,QAAAq1F,OAAA,gBACM,IAAAwX,GAAAD,WCwCfE,
GAAA,CACArIB,QACAh0F,KAAA,iBACAusD,WAAA,CACA+sD,OAAA5J,GACA0J,aACA1uD,cAAA6uD,GA
AArP,EAIawoG,GAAAn5G,EAAA,QAAAgjD,SAEAuJ,YAZA,WAAa4sD,GAAA,WAAAI3F,IAAAwiE,GAA
A,UAAArC,GAAA,cAAA9sB,GAAA,aAAA8L,GAAA,cAAAhOB,GAAA,eAEA4gE,GAAArpG,EAAAq8C,WAA
AmsD,GAAAn5G,EAAA,QAAAgjD,SAEARxB,MAAA,CAIAkX,IAAA,CACA3+B,KAAA6I,OACAiW,QAAA,
kBAAAwG,D,GAAA,WAAAZiG,IAAA,6BAAAU4G,GAAAJs,oBAMAZmD,UAAA,CACAoC,QAAA,MACAqa,U
AFA,SAEA18D,GACA,2DAAAsI,QAAAtI,KAOA6D,OAAA,CACAKf,KAAAtJ,OACAoiD,QAAA,sBAKAi3D,
WAAA,CACAj3D,QAAA,uEACA94C,KAAAgD,OAKAs6F,QAAA,CACA39F,KAAA+4C,SAKAgID,gBAAA,C
ACA/6F,KAAAg5C,QAKAiiD,eAAA,CACAj7F,KAAAg5C,QAKAg3D,OAAA,CACAhwG,KAAA+4C,UAGA9+
C,QAAA,CACA2jG,cADA,WAGA,OADAjoG,KAAAIiG,kBAAA,EACAJlG,KAAAI2G,MAAAqE,UAAAvuF,Q
AEAg8E,UALA,SAKA+vC,GACA,IAAArkD,EAAApE,OAAA8xC,OAAA7yC,KAAAU6G,WAAAv6G,KAAAm
F,QACA,OAAAq1G,KAAAx6G,KAAAo6G,WAAA,SAAAJ3B,EAAAvhF,GAEA,OADAuhF,EAAAvhF,GAAA6
4G,KAAAt1G,EAAA,GAAAwE,OAAA6/C,EAAA,KAAA7/C,OAAA/H,GAAAUd,EAAAvD,IACAuhF,GACA,K
AEAU3B,gBAZA,SAYA94G,GAAA,IAAA+4G,EAAAluG,UAAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA
,UAAA,QACA,OAAAzM,KAAAg6G,SAAAM,EACAhX,GAAA,WAAAZiG,IAAAU,GAEA64G,KAAAtxG,SAA
A4B,KAAA4+D,cAAAgxC,GAAA,UAAAhX,GAAA,WAAAZiG,IAAAU,MAGA41B,SAAA,CACA7M,MADA,
WAEA,OACAiW,iBAAA56G,KAAA+gD,YAGAw5D,WANA,WAOA,OACAvxE,IAAAhpC,KAAAgpC,IACAq
e,MAAArM,KAAA06G,gBAAA,yBACAnD,YAAAvrD,KAAA06G,gBAAA,yDACAG,eAAA76G,KAAA06G,g
BAAA,8DACAI,qBAAA96G,KAAA06G,gBAAA,iEACAK,eAAA/6G,KAAA06G,gBAAA,qDACAM,aAAAh7G,
KAAA06G,gBAAA,sCACAO,cAAAJ7G,KAAA06G,gBAAA,sDACAQ,uBAAA17G,KAAA06G,gBAAA,gEC1K
wVS,GAAA,GCQpVC,cAAAY/Z,GACd8Z,GACAvT,GACAW,IACF,EACA,KACA,KACA,OAIa6S,GAASjuG,Q
AAAq1F,OAAA,qBACM,IAAA6Y,GAAAD,WCQfE,GAAA,CACA1mB,QACAh0F,KAAA,mBACA8rD,YAHA,

WAlA4sD,GAAA,WAAAl3F,IAAAq1D,GAAA,gBAEAtqB,WAAA,CAIAmsD,GAAAn5G,EAAA,QAAAgjD,Q
ACAk4D,mBAEAvpF,MAAA,CAIAu1B,MAAA,CACAh9C,KAAA6I,OACAIwC,QAAA,kBAAAwgD,GAAA,W
AAAziG,IAAA,kBAKA8jG,KAAA,CACA36F,KAAA6I,OACAIwC,QAAA,IAKAiiD,gBAAA,CACA/6F,KAAAq
5C,QAKAiiD,eAAA,CACAj7F,KAAAq5C,QAKA0hD,QAAA,CACA16F,KAAA6I,OACAIwC,QAAA,kBAAAw
gD,GAAA,WAAAZiG,IAAA,cAKAgkG,qBAAA,CACA76F,KAAAtJ,OACAoiD,QAAA,uBAGAp6B,KAvDA,W
AwDA,OACAk8E,kBAAA,IAGAjhd,QA5DA,WA6DAy1D,GAAA93G,WcZf0V45G,GAAA,GCQtVC,cAAyNa,
GACdka,GACAzW,GACAS,IACF,EACA,KACA,WACA,OAIaiW,GAASruG,QAAAq1F,OAAA,uBACM,IAAAi
Z,GAAAD,WCPBXE,GAAM,WAAgB,IAAAx5D,EAAAliD,KAAamiD,EAAAD,EAAAE,eAA0BC,EAAAH,EAA
AI,MAAAD,IAAAF,EAAwB,OAAAE,EAAA,OAAiBsH,YAAA,aAAwB,CAAAtH,EAAA,UAAesH,YAAA,2CA
AAj7B,GAAA,CAA2DiD,MAAAuwB,EAAAy5D,qBAAgC,CAAAt5D,EAAA,MAAWvsC,MAAA,CAAOWjC,K
AAA,YAAgB,GAAA+I,EAAA,gBAAyBsH,YAAA,QAakBtH,EAAA,OAAySsH,YAAA,wDAAmE,CAAazH,EA
AAkO,GAAA,SAAAI0,EAAAoO,GAAApO,EAAAyC,GAAA,wCAAAtyC,EAAA,OAAkFsH,YAAA,4CAAuD,
CAAAtH,EAAA,OAAySsH,YAAA,OAAkB,CAAAtH,EAAA,OAAySsH,YAAA,OAAkB,CAAAtH,EAAA,KAAUs
H,YAAA,kGAAA7zC,MAAA,CAAqHyG,KAAA,8BAAAhP,OAAA,SAAA85C,MAAA,YAA0E,CAAAhF,EAAA
,MAAWvsC,MAAA,CAAOWjC,KAAA,kBAAA9B,KAAA,QAAuC6K,EAAA,QAAAsH,YAAA,WAAAsB,CAAaz
H,EAAAkO,GAAA,mBAAA/N,EAAA,OAAcsH,YAAA,OAAkB,CAAAtH,EAAA,KAAUsH,YAAA,kGAAA7z
C,MAAA,CAAqHyG,KAAA,oCAAAhP,OAAA,SAAA85C,MAAA,aAAiF,CAAAhF,EAAA,MAAWvsC,MAAA,
CAAOWjC,KAAA,mBAAA9B,KAAA,QAAwC6K,EAAA,QAAAsH,YAAA,WAAAsB,CAAazH,EAAAkO,GAAA,
oBAAA/N,EAAA,OAAuCsH,YAAA,OAAkB,CAAAtH,EAAA,KAAUsH,YAAA,kGAAA7zC,MAAA,CAAqHyG
,KAAA,4CAAAhP,OAAA,SAAA85C,MAAA,aAAyF,CAAAhF,EAAA,MAAWvsC,MAAA,CAAOWjC,KAAA,m
BAAA9B,KAAA,QAAwC6K,EAAA,QAAAsH,YAAA,WAAAsB,CAAazH,EAAAkO,GAAA,6BACjkDwrD,GAAe
,gBCDfC,GAAM,WAAgB,IAAA35D,EAAAliD,KAAamiD,EAAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAA
D,IAAAF,EAAwB,OAAAE,EAAA,QAakBsH,YAAA,eAAApM,MAAA,CAAKCu4E,2BAAA55D,EAAA65D,Y
AA6CrtF,GAAA,CAAKjR,OAAA,SAAAwlf,GAA0BA,EAAApY,E,IBAAwBqx,B,EAAA85D,UAAA/Y,MAAwB,
CAA5gD,EAAA,YAAiBvsC,MAAA,CAA0IC,SAAAsuC,EAAA+5D,SAAuB,CAA/5D,EAAAg6D,QAakHh6
D,EAAmsB,KAAIHhsB,EAAA,SAA6BsH,YAAA,6CAA7zC,MAAA,CAAgEwtB,IAAA,gBAAqB,CAA4e,E
AAAkO,GAAA,WAAAI0,EAAAoO,GAAApO,EAAAyC,GAAA,mCAAAtyC,EAAA,OAAwFsH,YAAA,gCAA
ApmB,MAAA,CAAmD44E,cAAAj6D,EAAA65D,aAAiC,CAA15D,EAAA,SAAcwgD,WAAA,EAAajiG,KAAA
,QAAAKiG,QAAA,UAAAxhG,MAAA4gD,EAAA,MAAA6gD,WAAA,UAAoEp5C,YAAA,eAAA7zC,MAAA,C
AAoCIV,KAAA,QAAyJ,KAAA,OAAA+xG,YAAAl6D,EAAAyC,GAAA,4BAAAlgF,GAAA,eAAiGmuF,SAA
A,CAAWthG,MAAA4gD,EAAA,OAAoBxzB,GAAA,CAAK5W,MAAA,SAAAmrF,GAAYBA,EAAA11F,OAAA
41F,YAAAsCjhD,EAAAgI,MAAA+4C,EAAA11F,OAAAJM,WAAgC+gD,EAAA,OAAySsH,YAAA,uCAAAPmB,
MAAA,CAA0D84E,qBAAAn6D,EAAA65D,aAAwC,CAA15D,EAAA,UAAesH,YAAA,kDAAA7zC,MAAA,C
AAqEzL,KAAA,WAAiB,CAA63C,EAAAkO,GAAA,eAAAI0,EAAAoO,GAAApO,EAAAyC,GAAA,8CAAAt
yC,EAAA,SAAgVvsC,MAAA,CAAozL,KAAA,SAAAzJ,KAAA,cAAAU,MAAA,OAAkD+gD,EAAA,SAAcvsC,
MAAA,CAAozL,KAAA,SAAAzJ,KAAA,UAAgCgiG,SAAA,CAAWthG,MAAA4gD,EAAAo6D,WAAqBp6D,E
AAA,aAAAG,EAAA,KAA6BsH,YAAA,kCAAi5C,SAAA,CAAwD/qF,UAAaqC,EAAAoO,GAAApO,EAAAg
6D,iBAAsCr6D,EAAmsB,KAAAnsB,EAAA,eAAAG,EAAA,KAAwCsH,YAAA,mCAAi5C,SAAA,CAAYD/q
F,UAAaqC,EAAAoO,GAAApO,EAAAs6D,mBAAwCt6D,EAAmsB,QAC9nDouC,GAAe,+DC8BnBC,GAAA,
CACA9nB,QACAh0F,KAAA,aCAKxB,MAAA,CAIAgvB,OAAA,CACaz2C,KAAA6I,OACAIwC,QAAA,kBA
AAwgD,GAAA,WAAAZiG,IAAA,wBAKA87G,QAAA,CACA7xG,KAAA+4C,SAKA24D,WAAA,CACA1xG,K
AAA+4C,SAKA5D,QAAA,CACAjyG,KAAA6I,OACAIwC,QAAA,kBAAAwgD,GAAA,WAAAZiG,IAAA,0BA
GA6nB,KA/BA,WAgCA,OACAmhC,MAAA,GACA+xD,QAAA,EACA5zE,SAAA,GACAk0E,aAAA,KACAC,e
AAA,OAGAhIF,SAAA,CACAmIF,YADA,WAEA,OAAA38G,KAAA8gD,OAAAhzC,QAAA,wBAAAnE,OAAA,
UAGArF,QAAA,CACA03G,UADA,WAEAh8G,KAAA48G,gBACA58G,KAAA+oG,SAEA/oG,KAAA8rC,OAA
AjnB,OAAA7kB,KAAAwQ,MAAAqU,OAAA7kB,KAAA68G,WAEA/wE,KAPA,WAQA,OAAAgxE,GAAHsG,
EAAAk5B,KAAA,CACA3/B,KAAA,OACA2+B,IAAAhpC,KAAA28G,YACA5zF,KAAA+zF,KAAA98G,KAAA
suG,KAAARoE,YACAE,SAAA,WAGAx2B,KAfA,SAEA2yE,GACA,YAAAA,EAAApGf,QACA/C,KAAAKqD,M

AAA,GACAlqD,KAAAw8G,eAAAr5B,EAAA11E,KAGAjO,KAAAU8G,aAAAQ,MAAA55B,EAAA11E,KAAA,q
BAAAkB,MAAA,SAGAYtG,cAxBA,WAYBA58G,KAAAU8G,aAAA,KACAv8G,KAAAw8G,eAAA,MAEAzT,O
A5BA,WA6BA/oG,KAAAI8G,QAAA,GAEAY,SA/BA,WAgCA78G,KAAAI8G,QAAA,KC5GoVe,GAAA,GCQh
VC,cAAY5b,GACd2b,GACAnB,GACAY,IACF,EACA,KACA,KACA,OAlAQ,GAAS9vG,QAAAq1F,OAAA,iBA
CM,IAAA0a,GAAAD,WC2BfE,GAAA,CACAvOB,QACAh0F,KAAA,kBACAusD,WAAA,CAIAmsD,GAAAn5G
,EAAA,QAAAgiD,QACA+5D,eAEAxwD,YAVA,WAWA4sD,GAAA,WAAAI3F,IAAAqiE,GAAA,WAAAhvB,G
AAA,aAAA8L,GAAA,cAAAhOB,GAAA,gBAEAj1C,QAAA,CACAq3G,mBADA,WAQA37G,KAAA4ID,MAAA
,qBCpEyVw3D,GAAA,GCQRVC,cAAYhc,GACd+b,GACA1B,GACAE,IACF,EACA,KACA,WACA,OAlAyB,GA
ASlwG,QAAAq1F,OAAA,sBACM,IAAA8a,GAAAD,WCpBXE,GAAM,WAAgB,IAAAr7D,EAAAlID,KAAamiD
,EAAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAAwB,OAAAE,EAAA,UAAOBsH,YAAA,kBA
A6B,CAAAtH,EAAA,OAAysH,YAAA,aAAwB,CAAAtH,EAAA,OAAysH,YAAA,OAakB,CAAazH,EAAA+9
C,GAAA,GAAA59C,EAAA,OAAbsH,YAAA,YAAuB,CAAAtH,EAAA,OAAysH,YAAA,2BAAsC,CAAAtH,E
AAA,OAAysH,YAAA,YAAuB,CAAAtH,EAAA,MAAWsH,YAAA,6CAAwD,CAAazH,EAAakO,GAAA,mBA
AAIO,EAAAoO,GAAApO,EAAayyC,GAAA,sDAAZyC,EAAAM,GAAA,kBAAAN,EAAA+9C,GAAA,SAAA5
9C,EAAA,OAAMjsH,YAAA,YAAuB,CAAAtH,EAAA,MAAWsH,YAAA,6CAAwD,CAAazH,EAAakO,GAAA,
mBAAAI0,EAAAoO,GAAApO,EAAayyC,GAAA,iDAAZyC,EAAA+9C,GAAA,WAAA59C,EAAA,KAAqHsH
,YAAA,uCAakD,CAAAtH,EAAA,UAAAH,EAAakO,GAAA,KAAAI0,EAAAoO,GAAApO,EAAAs7D,MAAA,
mEAAAt7D,EAAakO,GAAA,WAAAI0,EAAAoO,GAAApO,EAAayyC,GAAA,0CAAAtyC,EAAA,MAAAH,E
AAA,QAAAG,EAAA,QAA2NsH,YAAA,cAAyB,CAAazH,EAAakO,GAAA,aAAAI0,EAAAoO,GAAApO,EAA
AyyC,GAAA,0BAA+DvpF,QAAA82C,EAAA92C,WAAuB,cAAA82C,EAAAsB,YAC3mCovC,GAAe,YAAiB,I
AAAv7D,EAAAlID,KAAamiD,EAAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAAwB,OAAAE,
EAAA,OAAiBsH,YAAA,YAAuB,CAAAtH,EAAA,MAAWsH,YAAA,gEAA2E,CAAAtH,EAAA,KAAUsH,YAA
A,6BAAA7zC,MAAA,CAAgDyG,KAAA,mBAAAhP,OAAA,WAA6C,CAA80C,EAAA,OAAysH,YAAA,SAA
A7zC,MAAA,CAA4BxL,IAAMnK,EAAQ,aAAiCkiD,EAAA,KAAysH,YAAA,cAAA7zC,MAAA,CAAiCyG,KA
AA,mBAAAhP,OAAA,WAA6C,CAA20C,EAAakO,GAAA,6CAA/N,EAAA,MAAAH,EAAakO,GAAA,2DA
AA/N,EAAA,0AAOI,CAA AH,EAAakO,GAAA,sDAAA/N,EAAA,MAAAH,EAAakO,GAAA,mDAAA/N,EAA
A,KAAAA,EAAA,UAAA,EAAA,KAA+JsH,YAAA,wBAAA7zC,MAAA,CAA2CyG,KAAA,4BAAkC,CAA2I
C,EAAakO,GAAA,6BAAqC,WAAc,IAAAIO,EAAAlID,KAAamiD,EAAAD,EAAAE,eAA0BC,EAAAH,EAAAI,
MAAAD,IAAAF,EAAwB,OAAAE,EAAA,MAAgBsH,YAAA,iBAA4B,CAAAtH,EAAA,MAAWsH,YAAA,sBA
AiC,CAAAtH,EAAA,KAAUvsC,MAAA,CAAOyG,KAAA,uDAAAhP,OAAA,WAAiF,CAA20C,EAAakO,GA
AA,iEAAA/N,EAAA,MAAmFsH,YAAA,sBAAiC,CAAAtH,EAAA,KAAUvsC,MAAA,CAAOyG,KAAA,qDAA
AhP,OAAA,WAA+E,CAA20C,EAAakO,GAAA,+DAAA/N,EAAA,MAAifS,YAAA,sBAAiC,CAAAtH,EAA
A,KAAUvsC,MAAA,CAAOyG,KAAA,iDAAAhP,OAAA,WAA2E,CAA20C,EAAakO,GAAA,uEAAA/N,EAA
A,MAAyFsH,YAAA,sBAAiC,CAAAtH,EAAA,KAAUvsC,MAAA,CAAOyG,KAAA,gDAAAhP,OAAA,WAA0E,
CAA20C,EAAakO,GAAA,qEAA6E,WAAc,IAAAIO,EAAAlID,KAAamiD,EAAAD,EAAAE,eAA0BC,EAAAH
,EAAAI,MAAAD,IAAAF,EAAwB,OAAAE,EAAA,MAAgBsH,YAAA,iBAA4B,CAAAtH,EAAA,MAAWsH,YA
AA,sBAAiC,CAAAtH,EAAA,KAAUvsC,MAAA,CAAOyG,KAAA,oCAA AhP,OAAA,WAA8D,CAA20C,EAA
AkO,GAAA,sDAAA/N,EAAA,MAAwEsH,YAAA,sBAAiC,CAAAtH,EAAA,KAAUvsC,MAAA,CAAOyG,KAA
A,4CAA AhP,OAAA,WAAEs,CAA20C,EAAakO,GAAA,sDAAA/N,EAAA,MAAwEsH,YAAA,sBAAiC,CAA
AtH,EAAA,KAAUvsC,MAAA,CAAOyG,KAAA,8BAA AhP,OAAA,WAAwD,CAA20C,EAAakO,GAAA,yDCk
Gr8EstD,GAAA,CACA9oB,QACAh0F,KAAA,gBACAkxB,MAAA,CAIA1mB,QAAA,CACAf,KAAA6I,SAGAsk
B,SAAA,CACAgmF,KADA,WAEA,WAAAntG,MAAAstG,iBChHuVC,GAAA,GCQnVC,cAAYxc,GACduc,GAC
AL,GACAE,IACF,EACA,KACA,WACA,OAlAI,GAAS1wG,QAAAq1F,OAAA,oBACM,IAAAsb,GAAAD,WCp
BXE,GAAM,WAAgB,IAAA77D,EAAAlID,KAAamiD,EAAAD,EAAAE,eAA0BC,EAAAH,EAAAI,MAAAD,IA
AAF,EAAwB,OAAAE,EAAA,OAAA,EAAAH,EAAA87D,YAAA,CAAqCp7G,IAAA,YAAA+mD,YAAA,oDA
AApMB,MAAA,CAAUf06E,oBAAA/7D,EAAAg8D,gBAA0CvzF,MAAA,CAASiO,SAAAspB,EAAAtPB,UAAy
B9iB,MAAA,CAASrB,GAAA,eAAA0pG,4BAAA,GAAA/3G,OAAA,IAAA+9C,UAAA,KAAAI6D,WAAAI8D,E
AAAm8D,uBAAoH,CAAAn8D,EAAAM,GAAA,SAAAH,EAAA,KAA0BsH,YAAA,mCAA7zC,MAAA,CAAS

DyG,KAAA2IC,EAAA6iD,UAAoB,CAAA1iD,EAAA,OAAyS,H,YAAA,OAAA7zC,MAAA,CAA0BxL,IAAMnK,
EAAQ,QAAoCw+B,OAAA,QAAiBujB,EAAAkO,GAAA,aAAAI0,EAAAoO,GAAApO,EAAAo8D,SAAA,gBAA
Aj8D,EAAA,UAAuEsH,YAAA,iBAAA7zC,MAAA,CAAoCzL,KAAA,SAAIijG,aAAA,qBAAiD5+E,GAAA,CA
AKiD,MAAAuwB,EAAAq8D,eAA0B,CAAAI8D,EAAA,QAAasH,YAAA,0BAAkCtH,EAAA,OAAcsH,YAAA,k
BAAApM,B,MAAA,CAAqCi7E,SAAAt8D,EAAAq8D,iBAAgC,CAAah8D,EAAAM,GAAA,UAAAH,EAAA,MA
A4BsH,YAAA,sBAAiC,CAAAtH,EAAA,kBAAuB3zB,GAAA,CAA13C,KAAA,SAAAk3E,GAAwB/gD,EAAAm
K,MAAAzG,MAAA,wBAAuC,CAAAvD,EAAA,YAAiBo8D,KAAA,kBAAsB,CAAav8D,EAAAkO,GAAA,mB
AAAI0,EAAAoO,GAAApO,EAAAmF,OAAA,oBAAAnF,EAAAI+C,GAAAJ+C,EAAA,uBAAAYxC,EAAA3hC,
GAAmH,OAAA3P,EAAA,kBAAAH,EAAA2ID,GAAA,CAAoCjmG,IAAAowD,EAAA18C,MAAA,CAAkByG,K
AAAO3E,EAAAp3E,OAAkB,mBAAoBssB,SAAA8qD,EAAA9qD,SAAwB,IAAAqZ,EAAAkO,GAAA,mBAAAI
O,EAAAoO,GAAAJC,EAAArmC,OAAA,uBAA0E,SAAAJL,EAAA,MAAqBsH,YAAA,cAAyB,CAAAtH,EAAA
,MAAWsH,YAAA,YAAuB,CAAAtH,EAAA,KAAUsH,YAAA,WAAA7zC,MAAA,CAA8ByG,KAAA,6BAAAhP
,OAAA,WAAuD,CAA20C,EAAAkO,GAAA,iBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,iDAAAtyC,EA
AA,MAAkGsH,YAAA,oBAA+B,CAAAtH,EAAA,KAAUsH,YAAA,WAAA7zC,MAAA,CAA8ByG,KAAA,KAA
WmS,GAAA,CAAKiD,MAAA,SAAAsxE,GAAyBA,EAAAPyE,iBAAwBqxB,EAAA+zD,MAAAyI,gBAAA3yF,
UAAmC,CAAAM2B,EAAAkO,GAAA,iBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,oDAAAtyC,EAAA,MA
AqGsH,YAAA,YAAuB,CAAAtH,EAAA,UAAesH,YAAA,gDAAA7zC,MAAA,CAAmErB,GAAA,gBAAoB,CA
AAytC,EAAAkO,GAAA,iBAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,iDAAAtyC,EAAA,aAAyGvsC,MAA
A,CAA0oiB,UAAA,eAAA3qB,OAAA,cAAAO8E,UAAA,aAAA59D,KAAAm2B,EAAAY8D,mBAAwGjwF,GAA
A,CAAKkwF,cAAA,SAAA3b,GAA+B/gD,EAAAY8D,kBAAA1b,KAA+B,CAA5gD,EAAA,qBAA0BvsC,MAA
A,CAA0iW,KAAAm2B,EAAAY8D,mBAA6BjwF,GAAA,CAAKkwF,cAAA,SAAA3b,GAA+B/gD,EAAAY8D,k
BAAA1b,OAA+B,iBAAA5gD,EAAA,WAAkCgzC,IAAA,kBAAAv/E,MAAA,CAA6BoyF,cAAA,GAAAmM,KA
AA,GAAA78D,KAAA,OAAwC,CAA6K,EAAA,QAAasH,YAAA,+CAA7zC,MAAA,CAAkE2oG,KAAA,eAA
qBA,KAAA,eAAoB,CAAav8D,EAAAkO,GAAA,WAAAI0,EAAAoO,GAAApO,EAAAYyC,GAAA,4CAAAtyC,
EAAA,eAAgGvsC,MAAA,CAA0qyF,WAAA,OAAe,QAClyF0W,GAAe,GCERC,GAAQjU,KAeJkU,GAAA,CA
Cfx1D,YAAA,EACAz3B,MAASgtF,GACT78D,OAAA,SAAAsZ,EAAAhX,GACA,IAAAzyB,EAAAYyB,EAAAz
yB,MACA/I,EAAAw7B,EAAAx7B,KACAIH,EAAA0iC,EAAA1iC,SAEA,OAAA05C,EAAaqwC,GAAMnD,GA
AS1/E,EAAA,CAC5B+I,QACA63B,YAAA,gBACA7zC,MAAA,CAAcq9D,KAAA,cACTxD,kBCjBUm9F,GAA
A,CACfh7D,QAAA,WACA,qBAAA76C,UACAA,SAAA0N,gBAAAK,iBAAA,QAAAIx,KAAAI/G,oBAGAh7D,
cAAA,WACA,qBAAA96C,UACAA,SAAA0N,gBAAA0Q,oBAAA,QAAAvnB,KAAAI/G,oBAlA36G,QAAA,CA
CA26G,kBAAA,SAAAn8G,GACA9C,KAAAsuG,IAAAI+F,SAAAtN,EAAAYk,SACAvN,KAAAK/G,kBACAI/G,
KAAAK/G,sBCLA,SAAAC,GAAAprG,GACA,OAAA,GAAA,IAAYD,OAA4BwyF,IAK5B,IAAAoV,GAAA,g
DAGAC,GAAA,CAEAC,IAAA,YAEAC,OAAA,UAEAC,OAAA,eAEAC,UAAA,cAGeC,GAAA,CACfjKD,OAA
A,CAAWujD,GAAepR,IAC1B97E,MAAA,CACAlE,SAAA,CACAvJ,KAAA+4C,QACAD,SAAA,GAEA4C,KA
AA,CAEAT,KAAA6I,OACAiWc,QAAA,IAEAw8D,OAAA,CAEAt1G,KAAA+4C,QACAD,SAAA,GAEA1qB,M
AAA,CAEApuB,KAAA+4C,QACAD,SAAA,GAEA/8C,OAAA,CAEAIe,KAAA,CAAAG5C,OAAAnwC,QACAI
wC,QAAA,GAEAy8D,OAAA,CAEAv1G,KAAA+4C,QACAD,SAAA,GAEA08D,WAAA,CACAx1G,KAAAtJ,O
ACAoiD,QAAA,eAGAp6B,KAAA,WACA,OACAyjB,SAAA,EACAszE,SAAA,KACAC,wBAAA,IAGA19C,QA
AA,WAEArIE,KAAAggH,QAAA,MAEAh8D,QAAA,WAEAhkD,KAAA6tG,aAAA,sBAAA7tG,KAAAIgH,mBA
EAjgH,KAAA6tG,aAAA,gBAAA7tG,KAAAIgH,mBAEAjgH,KAAA6tG,aAAA,oBAAA7tG,KAAAIgH,oBAIAC,
YAAA,WAEAlgH,KAAAwS,SAAA,EACAsxC,KAAAmgH,eAAA,GACAngH,KAAAogH,gBAIAn8D,cAAA,W
ACAJkD,KAAAwS,SAAA,EACAsxC,KAAAmgH,eAAA,GACAngH,KAAAogH,gBAGAv8D,MAAA,CACArX,
QAAA,SAAA85D,EAAAnP,GACA,GAAAn3F,KAAA+/G,uBACA//G,KAAA+/G,wBAAA,OAlA,GAAAZZ,IAA
AnP,EAAA,CACA,IAAAwT,EAAArE,EAAA,cACA+Q,EAAA,IAAwBvH,GAAOnF,EAAA,CAC/Bn4E,YAAA,E
ACAq9E,UAAA7vG,KACAuN,OAAAvN,KAAAI2G,MAAAoK,KACApuF,cAAA,OAGA,GADAJyB,KAAAK2G,
UAAAmB,GACAA,EAAArIF,iBAIA,OAFahyB,KAAA+/G,wBAAA,OACA//G,KAAAwS,QAAA2qD,GAGA,S
AAAwT,EACA3qG,KAAAsgH,WAEAtgH,KAAAugH,aAlA3sG,SAAA,SAAA0yF,EAAAnP,GACAmP,IAAAnP,
GAAAmP,GAAAtmG,KAAAwS,UAEAsxC,KAAAwS,SAAA,KAlAhV,SAAA,CACAgpF,QAAA,WACA,OA

AAxgH,KAAAI2G,MAAAjqF,OAAAsiF,KAAAtuG,KAAAI2G,MAAAjqF,SAGA1nB,QAAA,CAEA4xG,UAAA,
SAAAmB,GACA,IAAAhtG,EAAAgtG,EAAAhtG,KACArK,KAAA4ID,MAAAv7C,EAAAgtG,GACAr3G,KAAA
+tG,WAAA,iBAAA1jG,EAAAgtG,IAEAiJ,SAAA,WACA,IAAAtgH,KAAA4T,SAAA,CAaA,GATA5T,KAAA+t
G,WAAA,sBAAA/tG,MAGA,OAAAA,KAAA8/G,UAAA9/G,KAAAYgH,QACAzgH,KAAA8/G,SAAA18D,QAA
gClhC,GAAO,UAAAliB,KAAAsuG,QAKvCtuG,KAAA8/G,SACA,GAAyB,qBAAN52B,GAAA,KACT0IB,GAAl
,yEACL,CAET,IAAApzC,EAAAx7D,KAAA2/G,QAAA3/G,KAAAY4B,OAAAz4B,KAAAmP,MAAAAnP,KAAAs
uG,IAAAtuG,KAAAI2G,MAAAjqF,OAEAwwC,IAAA8yC,KAAA9yC,EAEAx7D,KAAA0gH,aAAAIID,GAIAx7
D,KAAAmgH,eAAA,GACAngH,KAAA4ID,MAAA,SAGA5ID,KAAAw2G,UAAAx2G,KAAA2gH,kBAEAJ,SA
AA,WACAvG,KAAAmgH,eAAA,GACAngH,KAAA+tG,WAAA,uBAAA/tG,MACAA,KAAA4ID,MAAA,UAC
A5ID,KAAAogH,gBAEAM,aAAA,SAAAIID,GACAx7D,KAAAogH,eACApG,H,KAAAggH,QAAA,IAAYB92B,G
AAA,KAAM1tB,EAAAx7D,KAAAI2G,MAAAoK,KAAArgH,KAAA4gH,oBAE/BR,aAAA,WACApG,H,KAAAgg
H,SAEAhgH,KAAAggH,QAAAp2C,UAEA5pE,KAAAggH,QAAA,MAEAY,gBAAA,WACA,IAAAj3B,EAAA01
B,GAAAG,OACAx/G,KAAA2/G,QAAA3/G,KAAAY4B,MAEAkxD,EAAA01B,GAAAE,OACOV/G,KAAA2/G,O
AEPH2B,EAAA01B,GAAAC,IACot/G,KAAAY4B,QAEPkxD,EAAA01B,GAAAI,WAEA,IAAAoB,EAAA,CAC
Al3B,YACAYB,UAAA,CACAhfF,OAAA,CACAA,OAAApG,KAAAoG,QAAA,GAEA62D,KAAA,CACAxgD,S
AAAzc,KAAA4/G,UASA,OALA5/G,KAAA8gH,WACAD,EAAAz1B,UAAAIg,gBAAA,CACAJI,kBAAAAppF,K
AAA8gH,WAGajY,GAAMgY,EAAA7gH,KAAA6/G,YAAA,KAEnBM,cAAA,SAAAzxF,GACA,IAAAi3B,EAA
A3ID,KAQA,oBAAAmJ,SAAA0N,gBAAA,CACA,IAAAgL,EAABu2xC,GAAStqD,SAAA0iB,KAAAhK,UChC
A,EAAA8zC,QAAA,SAAA/C,GACA8Y,EACYg8E,GAAO,YAAA/kD,EAAAo7D,OAEPnW,GAAQ,YAAAJID,
EAAAo7D,WAOpBA,MAAA,aAGAd,kBAAA,SAAA3oB,GACAA,IAAAt3F,OACAA,KAAAwS,C,SAAA,IAGA0
yE,iBAAA,WACAl/G,KAAAwS,C,SAAA,GAEAzgB,KAAA,WAEA/rB,KAAA4T,WAGA5T,KAAAwS,C,SAAA,I
AEArpC,KAAA,WAEAnD,KAAA4T,WAGA5T,KAAAwS,C,SAAA,IAEAxB,OAAA,SAAAgIB,GAEAA,KAAA,
GACA,IAAA3jC,EAAA2jC,EAAA3jC,KACAZI,EAAAoS,EAAA5a,QACA,UAAA/oB,IAAA,YAAAA,GAAAZI
,IAA+DitG,GAAQE,OAAAntG,IAAkBitG,GAAQC,OAAAltG,IAAkBitG,GAAQO,QAI3HpvG,KAAA4T,SACA5
T,KAAAwS,C,SAAA,GAGAxS,C,KAAA4ID,MAAA,SAAA5X,GACAA,EAAAhc,mBAIAgc,EAAAnd,iBACAmD,
EAAAlD,kBAEA9wB,KAAAwS,C,SAAAxS,C,KAAAwS,C,YAEA7a,MAAA,SAAAgc,GAEAhU,C,KAAA4T,SACA
5T,KAAAwS,C,SAAA,EAGAxS,C,KAAA4ID,MAAA,QAAA5X,IAIAgzE,UAAA,SAAAhzE,GAEA,IAAAPS,C,EA
AAoS,C,EAAA5a,QACAxXB,IAAkBitG,GAAQG,IAE1BhvG,KAAA+yG,MAAA/kE,GACOPsC,IAAkBitG,GAAQ
oS,IAEjCjhH,KAAAKhH,MAAAIzE,GACOPsC,IAAkBitG,GAAQO,KAECpvG,KAAAmhH,UAAAnzE,GAAA,G
ACOPsC,IAAkBitG,GAAQK,IAEjClvG,KAAAmhH,UAAAnzE,GAAA,IAKA+kE,MAAA,SAAA/kE,GACAhU,C,
KAAAwS,C,UACAxS,C,KAAAwS,C,SAAA,EACAwB,EAAAnd,iBACAmD,EAAAlD,kBAEA9wB,KAAAw2G,UA
AAx2G,KAAAOH,H,gBAKAF,MAAA,SAAAlzE,GACAhU,C,KAAAwS,C,UAIAXS,C,KAAAwS,C,SAAA,IAGA60E,
WAAA,SAAArzE,GACAhU,C,KAAAI2G,MAAAoK,KAAAJwG,SAAA49B,EAAA/b,iBAGAJyB,KAAAwS,C,SAA
A,IAIA80E,YAAA,SAAAtzE,GAGA,IAAA2ID,EAAA3ID,EAAAzG,C,OACAomF,EAAAt3B,UAAAJSD,SAAA,m
BAAAUjF,EAAA/E,WAAA+/E,EAAAt3B,UAAAJSD,SAAA,aAAAUjF,EAAAv3E,OACAu3E,EAAAv3E,SAGA
+kG,UAAA,SAAAnzE,EAAA80C,GACA,IAAAj9B,EAAA7ID,KAEEA,KAAAwS,C,UAGAwB,EAAAnd,iBACA
md,EAAAlD,kBACA9wB,KAAAw2G,UAAA,WACA,IAAAIN,EAAAzjD,EAAA07D,WACA,KAAAJY,EAAAnj
G,OAAA,IAGA,IAAAD,EAAAJG,EAAA1/F,QAAAokC,EAAAZG,C,QACAU1E,GAAA58E,EAAA,EACAA,KA
CS48E,GAAA58E,EAAAJG,EAAAnjG,OAAA,GACTD,IAEAA,EAAA,IACAA,EAAA,GAEA2/C,EAAA27D,U
AAAt7G,EAAAJG,QAGAKY,UAAA,SAAA/IG,EAAA6tF,GACA,IAAA1zF,EAAA0zF,EAAA5xF,KAAA,SAA
A9B,EAAAvV,GACA,OAAAA,IAAAob,IAEA7F,GAABuB,OAAP00F,GAAO10F,EAAA,aACvBA,EAAAwG,SA
GAmI,G,SAAA,WAEA,OAAAPC,GAA2BIV,GAASmV,GAAAp/G,KAAAI2G,MAAAoK,QAEPcOB,aAAA,WAE
A,IAAA9tB,EAAA3zF,KAAAUhH,WAAA,GACA,OAAA5tB,GAAA,MAEAgtB,eAAA,WACA,IAAAhtB,EAAA
3zF,KAAAYhH,eACA9tB,GACA3zF,KAAAWH,H,UAAA,GAAA7tB,KAGAYtB,aAAA,WACA,IAAAZ,EAAAXg
H,KAAAwgH,QACAA,KAAApkG,OACAokG,EAAApkG,WC7ZesI,GAAA,CACfjmD,OAAA,CAWWhnD,GA
ASirG,IACpBz9D,OAAA,SAAAsZ,GACA,IAAAx+C,EAAAw+C,EAAA,KACAh4B,MAAAVjC,KAAA2hH,cAC
AtsB,IAAA,SACAv/E,MAAA,CACAYG,KAAA,IACA9H,GAAAZU,KAAAutG,OAAA,eACA35F,SAAA5T,KAA
A4T,SACAGuG,gBAAA,OACAC,gBAAA7hH,KAAAwS,C,QAAA,gBAEA9d,GAAA,CACAIID,MAAA3xB,KAA

AgsB,OACA8mF,QAAA9yG,KAAAgSb,SAEK,CAAHsB,KAAAYwG,OAAA,mBAAAzwG,KAAAYwG,OAAA
3IG,MAAAyWd,EAAA,QAAmEqnC,SAAA,CAAY/qF,UAAA7X,KAAA8K,UACpFu1G,EAAA9kD,EAAA,OAC
Ah4B,MAAAvjC,KAAA8hH,YACAzsB,IAAA,OACAv/E,MAAA,CAAcS8F,kBAAApyG,KAAAutG,OAAA,gBA
Cd7+E,GAAA,CACAqzF,UAAA/hH,KAAAshH,YACAxo,QAAA9yG,KAAAgH,YAEK,CAAHhH,KAAAYw
G,OAAAAtD,UACL,OAAAoY,EAAA,MAAoBzID,MAAA,CAASrB,GAAAzU,KAAAutG,UAAoBhqE,MAAAvjC
,KAAAgIH,iBAA+B,CAAajlG,EAAAsjG,KAGHf7oF,SAAA,CACAipF,MAAA,WAEA,UAEAuB,gBAAA,WAC
A,8CAAahiH,KAAA2/G,OAAA,YAAA3/G,KAAawsC,QAAA,YAEAm1E,cAAA,WACA,kBAAA3hH,KAAIi
H,QAAA,qBAAajiH,KAAA4T,SAAA,cAAA5T,KAAAKiH,mBAAAliH,KAAAKiH,mBAAA,KAEAJ,YAAA,WA
CA,uBAAA9hH,KAAAY4B,MAAA,2CAAaz4B,KAAawsC,QAAA,UAAAsC,KAAAmiH,iBAAAniH,KAAAmi
H,iBAAA,MAGArwF,MAAA,CACAmwF,QAAA,CACA53G,KAAA+4C,QACAD,SAAA,GAEA++D,mBAAA,C
AEA73G,KAAA6I,OACAiWc,QAAA,IAEAg/D,iBAAA,CAEA93G,KAAA6I,OACAiWc,QAAA,IAEAgwB,KAA
A,CACA9oE,KAAA6I,OACAiWc,QAAA,UCjEli/D,GAAO,oBAAAhH,QAAA,kBAAAA,OAAA8N,SAAA,SA
AAhF,GAAyF,cAAAA,GAAqB,SAAAA,GAAmB,OAAAA,GAAA,oBAAA9I,QAAA8I,EAAAIB,cAAA5H,QAA
A8I,IAAA9I,OAAAa,UAAA,gBAAaiI,GAExIm4G,GAAY,WAAgB,SAAA1vE,EAAApIc,EAAukB,GAA2C,Q
AAAzxB,EAAA,EAAGBA,EAAyxB,EAAA3rB,OAakB9F,IAAA,CAAO,IAAA6ID,EAAAp0B,EAAAzxB,GAA
2B6ID,EAAajID,WAAaiID,EAAajID,aAAA,EAawDiID,EAAAr9B,cAAA,EAAGc,UAAaq9B,MAAA50B,UA
AA,GAAuDvwB,OAAAC,eAAAUm,EAAA24C,EAAAtkD,IAAaskD,IAA+D,gBAAajiD,EAAA+jE,EAAAC,GA
A2L,OAAlID,GAAAr1B,EAAA1uC,EAAAhC,UAAA+IE,GAAqEC,GAAAt1B,EAAA1uC,EAAAgkE,GAA6Dhk
E,GAAxgB,GAehB,SAASq+G,GAAe55C,EAAAzkE,GAAyB,KAAAykE,aAAAzkE,GAA0C,UAAA6hB,UAAA,
qCAQ3F,IAAA9hB,GAAA,UACAU+G,GAAA,aCAC,GAAA,IAAA/wG,OAAA,MAAA8wG,GAAA,YAEAE,G
AAA,IAGAC,GAAA,oBAEAC,GAAA,iBAEIC,GAAa,CACjBC,KAAA,OACAvD,IAAA,MACAnQ,MAAA,QAC
AqQ,OAAA,SACAvQ,KAAA,OACA6T,QAAA,MACAC,SAAA,MACAC,SAAA,QACAC,YAAA,QACAC,WAA
A,SACAC,YAAA,SACAC,QAAA,OACAC,WAAA,QAGAC,GAAA,CACAT,KAAA,EACAC,SAAA,EACAxD,I
AAA,EACAyD,SAAA,EACAC,UAAA,EACA7T,MAAA,EACA8T,YAAA,EACAC,YAAA,EACA1D,OAAA,EA
CA2D,YAAA,EACAC,SAAA,EACAnU,KAAA,EACAoU,WAAA,GAGAE,GAAA,CACAC,KAAA,OACAC,IAA
A,OAGAC,GAAA,CACAC,KAAA,OACAH,KAAA,QAGII,GAAQ,CACZC,QAAA,WACAC,cAAA,iBACAC,M
AAA,UAWExxB,GAAA,CACFpzD,WAAA,EACA86E,SAAA,uGACAlOF,QAAA,cACA41B,MAAA,GACAr1B,
MAAA,EACArM,MAAA,EACAg0D,UAAA,MACAvjF,OAAA,EACA49G,aAAA,EACA9rF,WAAA,EACA+rF,k
BAAA,OACAC,UAAA,GACApD,SAAA,gBAGEqD,GAAA,CACFC,iBAAA,wBACAC,cAAA,kBACAC,YAAA,
oCACAjgE,WAAA,mBAKEkgE,GAAA,EAEF,SAAAC,GAAA5jH,GACA,cAAAA,EAAA,IAAA2jH,KAAA,KA
QA,IAAIE,GAAO,WAEX,SAAAC,EAAAlpD,EAAA0C,EAAA7R,GACli2D,GAAetiH,KAAA0kH,GAGnB1kH,
KAAA2kH,YAAA,EACA3kH,KAAA4kH,aAAA,KACA5kH,KAAA6kH,cAAA,KACA7kH,KAAA8kH,iBAAA,K
ACA9kH,KAAA+kH,YAAA,GACA/kH,KAAAgIH,eAAA,GACAhIH,KAAaiIH,QAAA,KACajIH,KAAAKIH,SA
AA1pD,EACAx7D,KAAAmIH,KAAA,KACAnIH,KAAAOIH,IAAAZ,GAAAxkH,KAAAgJ,YAAAhF,MACAhE,
KAAAsD,SAAA,KACArS,D,KAAAQIH,cAAA,KAERiH,KAAASIH,WAAAtIH,KAAAUiH,UAAA1jH,KAAA7B
,MACAA,KAAAwIH,QAAAxIH,KAAAYIH,OAAA5jH,KAAA7B,MACAA,KAAA0IH,QAAA1IH,KAAA2G,O
AAA0G,KAAA7B,MACAA,KAAA2IH,WAAA3IH,KAAA4IH,UAAA/jH,KAAA7B,MACAA,KAAA6IH,UAAA
7IH,KAAA8IH,SAAAJkH,KAAA7B,MAEAA,KAAA+IH,aAAA7nD,GAq8BA,OA/7BEmkD,GAAYqC,EAAA,E
ACd9iH,IAAA,eAIAN,MAAA,SAAA48D,GAEA,IAAA8nD,EAA0Bnd,GAAM,GAAG7oG,KAAAgJ,YAAA9G,
QAAA/nD,GAGnCA,EAAAI8B,OAAA,kBAAAk8B,EAAAI8B,QACAgkF,EAAAhkF,MAAA,CACAjW,KAAAm
yC,EAAAI8B,MACA7+B,KAAA+6D,EAAAI8B,QAKAk8B,EAAA7W,OAAA,kBAAA6W,EAAA7W,QACA2+D
,EAAA3+D,MAAA6W,EAAA7W,MAAA9kD,YAIA27D,EAAAt7C,SAAA,kBAAAs7C,EAAAt7C,UACAOjG,EA
AApjG,QAAAs7C,EAAAt7C,QAAArgB,YAIAvC,KAAAKmH,WAEAlmH,KAAAmH,QAAAH,EAEAhmH,KA
AAomH,WACApM,KAAAKsE,WAKG,CACHtqE,IAAA,UACAN,MAAA,WAEAtB,KAAAOmH,WAEApM,K
AAAQmH,uBAAA,GAElkF,aAAAniC,KAAA6kH,eACA7kH,KAAA6kH,cAAA,KACAlIF,aAAAniC,KAAA4k
H,cACA5kH,KAAA4kH,aAAA,KAEA5kH,KAAAIH,SACAjIH,KAAAIH,QAAAr7C,UAEA5pE,KAAAIH,QA
AA,KAEAjIH,KAAAmIH,MAAAnIH,KAAAmIH,KAAAn8B,eACAhpF,KAAAmIH,KAAAn8B,cAAA99E,YAA
ALL,KAAAmIH,MAEAnIH,KAAAmIH,KAAA,KAENIH,KAAAOIH,IAAA,KACApIH,KAAA2kH,WAAA,KAC

A3kH,KAAAqsD,MAAA,KACArSd,KAAAkIH,SAAA,KACAlIH,KAAAmH,QAAA,KACAnmH,KAAA+kH,Y
AAA,KACA/kH,KAAAgIH,eAAA,KACAhIH,KAAAiH,WAAA,KACAtIH,KAAAwIH,QAAA,KACAxIH,KAAA
0IH,QAAA,KACA1IH,KAAA2IH,WAAA,KACA3IH,KAAA6IH,UAAA,OAEG,CACHjkH,IAAA,SACAN,MAA
A,WAEA,IAAAgIH,EAAA,IAA2BxW,GAAO,WACICt9E,YAAA,EACAjIB,OAAAvN,KAAAkIH,SACAjzF,cAA
A,OAEAjyB,KAAA2kH,YAAA,EACA3kH,KAAAk2G,UAAAoQ,KAEG,CACH1kH,IAAA,UACAN,MAAA,WA
EA,IAAAiIH,EAAA,IAA4BzW,GAAO,YACnct9E,YAAA,EACAjIB,OAAAvN,KAAAkIH,SACAjzF,cAAA,OAE
AjyB,KAAA2kH,YAAA,EACA3kH,KAAAk2G,UAAAqQ,KAKG,CACH3kH,IAAA,SACAN,MAAA,SAAAwTb,
GACA9uB,KAAA2kH,aAGA71F,GACA9uB,KAAAgIH,eAAArzF,OAAA3xB,KAAAgIH,eAAArzF,MAEA3xB,
KAAAwMh,sBACAxmH,KAAA2wD,MAAA,MAEA3wD,KAAA6zG,MAAA,OAGY3vE,GAAQlkC,KAAAYmH
,gBAAA/C,GAAAF,MACpBxjH,KAAA6zG,MAAA,MAEA7zG,KAAA2wD,MAAA,SAOG,CACHuD,IAAA,OA
CAN,MAAA,WACA,IAAAqkD,EAAA3ID,KAEA,GAAAmJ,SAAA0iB,KAAAzB,SAAApQ,KAAAkIH,WAAqDI
b,GAAShgQ,KAAAkIH,UAA9D,CAKA,IAAAwB,EAAA1mH,KAAAYmH,gBAGA,GAFazmH,KAAAkMh,WA
CAImH,KAAA2mH,WAAAD,GACA1mH,KAAA4mH,cAAAF,GAAA,CAOMrc,GAAOqc,EAAA,KAAA1mH,K
AAAoIH,KACbplH,KAAA6mH,qBAGA7mH,KAAAmH,QAAAtNf,UACQ2E,GAAQkjF,EAAAhD,GAAAC,M
AER9/E,GAAW6iF,EAAAhD,GAAAC,MAGnB,IAAAh6B,EAAA3pF,KAAA8mH,eACAC,EAAA/mH,KAAAgJ,
YAAA+G,cAAAr9B,GACA3pF,KAAAIH,mBAAAF,GAGA,IAAA/Q,EAAA,IAAwBiG,GAAO,QAC/Bt9E,YA
AA,EACAjIB,OAAAvN,KAAAkIH,SACAjzF,cAAAY0F,IAGA,GADA1mH,KAAAk2G,UAAAF,GACAA,EAAA
hkF,iBAEAhyB,KAAAmIH,KAAA,SAFA,CAOA,IAAAjF,EAAA14B,KAAAkNh,eACA/9G,SAAA0iB,KAAAzB,
SAAAs2G,IACAxuF,EAAAlTB,YAAA07G,GAIA1mH,KAAAOgH,eACApGH,KAAAIH,QAAA,IAAYB/7B,GAA
A,KAAMlpF,KAAAkIH,SAAAwB,EAAA1mH,KAAA4gH,gBAAAJ3B,EAAA+8B,IAG/B,IAAAnmF,EAAA,WA
CAoIB,EAAAwgE,QAAAtNf,WACA8mB,EAAAwH,e,cAAAT,GAEA,IAAAU,EAAAzH,EAAAo/D,YACAp/D,E
AAAo/D,YAAA,KACAqC,IAAA7D,GAAAE,KACA99D,EAAAKuD,MAAA,MAGA,IAAAKD,EAAA,IAA2BjH,
GAAO,SACICt9E,YAAA,EACAjIB,OAAAo4C,EAAAU/D,SACAjzF,cAAAY0F,IAEA/gE,EAAAUwD,UAAAa,IA
IA/2G,KAAAQmH,uBAAA,GAGM7iF,GAAQkjF,EAAAhD,GAAAF,MAGdxjH,KAAAQnH,eAAAX,EAAAnmF,
SApEAvgC,KAAAmIH,KAAA,QAYEG,CACHvjH,IAAA,eACAN,MAAA,SAAAOtB,GACA,IAAAm3B,EAAA7I
D,KAEAusD,cAAAvsD,KAAA8kH,kBACA9kH,KAAA8kH,iBAAA,KACAp2F,IACA1uB,KAAA8kH,iBAAAt4
D,YAAA,WACA,IAAAk6D,EAAA7gE,EAAA4gE,gBACAC,IAAsB1c,GAASnkD,EAAAQ/D,WAAqBhhF,GAA
QwIF,EAAAhD,GAAAF,OAESD39D,EAAA0/D,aAES,QAGN,CACH3jH,IAAA,wBACAN,MAAA,SAAAOtB,G
AEA1uB,KAAAsnH,iBAAA54F,GAGA1uB,KAAAUH,aAAA74F,GAEA1uB,KAAAwNh,gBAAA94F,GAEA1u
B,KAAAYnH,wBAAA/4F,GACAA,GAAA,eAAA7Z,KAAA7U,KAAAmH,QAAA10F,SAEQi5E,GAAO1qG,K
AAAmIH,KAAA,WAAAnIH,MAEP4qG,GAAQ5qG,KAAAmIH,KAAA,WAAAnIH,QAMb,CACH4B,IAAA,YA
CAN,MAAA,WACAtB,KAAAmIH,MAAYBjhF,GAAQlkC,KAAAmIH,KAAAzB,GAAAF,QAIjCxjH,KAAAQmH
,uBAAA,GAEAkF,aAAAniC,KAAA6kH,eACA7kH,KAAA6kH,cAAA,KACA7kH,KAAA+kH,YAAA,GAEA/kH
,KAAAmD,KAAA,YAKG,CACHvB,IAAA,OACAN,MAAA,SAAA+K,EAAAQ7G,GACA,IAAA7Q,EAAA72G,K
AEA0mH,EAAA1mH,KAAAmIH,KACA,GAAAUb,EAAA,CAKA,IAAArQ,EAAA,IAAwBvG,GAAO,QAE/Bt9E
,YAAAK1F,EACAn6G,OAAAvN,KAAAkIH,SACAjzF,cAAAY0F,IAGA,GADA1mH,KAAAk2G,UAAAG,IACA
A,EAAArkF,iBAAA,CAOA,IAAAuO,EAAA,WACAs2E,EAAAKO,cAAAxB,GAAAC,MAAAkD,EAAAz7G,aAE
Ay7G,EAAAz7G,WAAAC,YAAAw7G,GACA7P,EAAA8Q,wBACA9Q,EAAAUJ,eACAvJ,EAAAsO,KAAA,MA
EA94G,GACAA,IAGA,IAAA+qG,EAAA,IAA4BtH,GAAO,UACnct9E,YAAA,EACAjIB,OAAAspG,EAAAQO,S
ACAjzF,cAAA,OAEA4kF,EAAAX,UAAAKB,IAIAp3G,KAAAQmH,uBAAA,GAGaQB,GACQ7jF,GAAW6iF,EA
AAhD,GAAAC,MAGb9/E,GAAW6iF,EAAAhD,GAAAF,MAEjBxjH,KAAAgIH,eAAArzF,OAAA,EACA3xB,KA
AAgIH,eAAA5oG,OAAA,EACApC,KAAAgIH,eAAA10E,OAAA,EAGAtwC,KAAAQnH,eAAAX,EAAAnmF,GA
EAvgC,KAAA+kH,YAAA,OAEG,CACHnjH,IAAA,YACAN,MAAA,SAAA0sC,GACA,IAAA28D,EAAA38D,E
AAA3jC,KACArK,KAAAqsD,OAAArSd,KAAAqsD,MAAAzG,OAEA5ID,KAAAqsD,MAAAzG,MAAA,OAAA
5ID,KAAAgJ,YAAAhF,KAAA,KAAA2mG,EAAA38D,GAEA,IAAAk2E,EAAAlkH,KAAAmH,QAAAJC,WAA
A,GACA,oBAAAA,EAAAvZ,IACAUZ,EAAAvZ,GAAA38D,KAGG,CACHpsC,IAAA,eACAN,MAAA,WACA,I
AAA42B,EAAA14B,KAAAmH,QAAAJuF,UACArM,EAAA1iB,SAAA0iB,KAEA,WAAAQm,EAAmChW,GAA
OygG,GAAA3iH,KAAAkIH,WAAAr5F,EAAUCq+e,GAAMhyE,EAAArM,QAkPF,CACHjqB,IAAA,qBACAN,

MAAA,WAEA,IAAAghE,EAaiBgoC,GAAOtqG,KAAAkIH,SAAA,wBACxB5iD,IAAAanzD,MAAA,OAAAxF,O
AAA3J,KAAAoIH,KAAAAlwG,KAAA,KAAA5G,OACM+7F,GAAOrqG,KAAAkIH,SAAA,mBAAA5iD,KAKV,C
ACH1gE,IAAA,wBACAN,MAAA,WACA,IAAA01G,EAAAh3G,KAEAsiE,EAaiBgoC,GAAOtqG,KAAAkIH,SA
AA,wBACxB5iD,IAAAanzD,MAAA,OAAAqI,OAAA,SAAA7W,GACA,OAAAA,IAAAq2G,EAAAoO,MACOlw
G,KAAA,KAAA5G,OACPg0D,EACQ+nC,GAAOrqG,KAAAkIH,SAAA,mBAAA5iD,GAEP9/B,GAAUxiC,KAA
AkIH,SAAA,sBAGf,CACHtjH,IAAA,eACAN,MAAA,WACAtB,KAAAiIH,SACAjIH,KAAAiIH,QAAAr7C,UAE
A5pE,KAAAiIH,QAAA,OAKG,CACHrjH,IAAA,iBACAN,MAAA,SAAaolH,EAAAnmF,GACA,IAAA+2E,EA
At3G,KAEA4nH,EAAA5nH,KAAA6nH,yBACA3iC,GAAA,EACA/iD,aAAAniC,KAAA4kH,cACA5kH,KAAA4k
H,aAAA,KACA,IAAAkD,EAAA,SAAAA,IACA5iC,IAGAA,GAAA,EACA/iD,aAAAm1E,EAAA5N,cACAtN,EA
AAsN,aAAA,KACAgD,EAAAjyD,QAAA,SAAAglC,GACUC,GAAQ8b,EAAA/b,EAAAmD,KAGlBvnF,MAEU2
D,GAAQwiF,EAAAhd,GAAAC,OACiBiE,EAAAjyD,QAAA,SAAAglC,GACUD,GAAOgc,EAAA/b,EAAAmD,
KAGjB9nH,KAAA4kH,aAAAt+F,WAAAwH,G,EAARf,KAEaQf,MAMG,CACHlmH,IAAA,yBACAN,MAAA,
WACA,QAAAV,KAAAUjH,GACA,QAAA1hH,IAAAzC,KAAAkIH,SAAAv6F,MAAA/pB,GACA,OAAAUjH,GA
AAVjH,GAIA,WAEG,CACHgB,IAAA,SACAN,MAAA,WACA,OAAAtB,KAAAiIH,SACAjIH,KAAAiIH,QAAA/
3B,mBAMG,CACHtrF,IAAA,gBACAN,MAAA,SAAaolH,GAEA,OADAA,KAAA1mH,KAAAmIH,OACaUB,G
AGAtjE,SAAsB8mD,GAAO0Z,GAAQE,cAAA4C,IAAA,IAA0B7uG,aAK5D,CACHjW,IAAA,qBACAN,MAAA,
SAAAYiH,GACMvjF,GAAQxjC,KAAAYmH,gBAAAIE,GAAA,IAAAwE,KAEX,CACHnlH,IAAA,gBACAN,MA
AA,WAOA,OANAtB,KAAAmIH,OAEnIH,KAAAmIH,KAAAnIH,KAAA+nH,gBAAA/nH,KAAAmH,QAAA
xM,WAAA35G,KAAA+nH,gBAAA/nH,KAAAGJ,YAAAI9G,QAAAtM,WAGA35G,KAAAmIH,KAAA3oG,UAA
A,EACAXc,KAAAmIH,OAEG,CACHvjH,IAAA,kBACAN,MAAA,SAAaq0B,GACA,IAAAA,GAAA,kBAAAA,
EACA,YAEA,IAAA5H,EAAA5kB,SAAA0B,cAAA,OACAkjB,EAAAIW,UAAA8d,EAAArnB,OACA,IAAA3D,E
AAAojB,EAAAqe,kBAAAre,EAAA7iB,YAAA6iB,EAAAqe,mBAAA,KAEA,OADAre,EAAA,KACApjB,IAKG,
CACH/I,IAAA,aACAN,MAAA,SAAaolH,GACA1mH,KAAAgoH,kBAA6B9d,GAAO0Z,GAAQE,cAAA4C,GA
AA1mH,KAAAioH,YACtCpkF,GAAW6iF,EAAAhD,GAAAC,MACX9/E,GAAW6iF,EAAAhD,GAAAF,QAEd,C
ACH5hH,IAAA,oBACAN,MAAA,SAAA42B,EAAAtV,GACA,GAAAsV,EAAA,CAIA,IAAAgwF,EAAAlH,KA
AAmmH,QAAAxwF,KACiE,YAAjE,qBAAA/S,EAAA,YAA0Dw/F,GAAOx/F,OAAA7a,SAEjEmgH,EACAtIG,E
AAAomE,gBAAA9wD,IACAA,EAAIwF,UAAA,GACAjwF,EAAAltB,YAAA4X,IAGAsV,EAAAnc,UAAA6G,
EAAA7G,UAIAMc,EAAAgwF,EAAA,yBAAAtIG,KAMG,CACHhbB,IAAA,WACAN,MAAA,WACA,IAAA+ID,
EAAArnD,KAAAmH,QAAA9+D,OAAA,GakBA,MAjBA,oBAAAA,IAEAA,IAAArnD,KAAAkIH,WAE+D,Y
AA/D,qBAAA79D,EAAA,YAAwD+6D,GAAO/6D,OAAAt/C,WAAAs/C,EAAAxvC,UAAAvJ,SAE/D+4C,EAAA
,IAEA,kBAAAA,IACAA,IAAA/4C,QAEA+4C,IAEAA,EAAGBijD,GAAOtqG,KAAAkIH,SAAA,UAA4B5a,GAA
OtqG,KAAAkIH,SAAA,2BAC1D79D,IAAA/4C,QAGA+4C,IAEG,CACHzID,IAAA,SACAN,MAAA,WACA,IAA
A8mH,EAAApOH,KAEaQOH,EAAAROH,KAAAmH,QAAA10F,QAAAnjB,OAAAa,MAAA,OACAYG,EAAA5
V,KAAAkIH,SAGAlIH,KAAAsoH,iBAAA,GAIAD,EAAA1yD,QAAA,SAAAlkC,GACA,UAAAA,EACU5E,GA
AO90F,EAAA,QAAAwYg,GACR,UAAA32F,GACci5E,GAAO90F,EAAA,UAAAwYg,GACP1d,GAAO90F,EA
AA,WAAAwYg,IACR,SAAA32F,EAECi5E,GAAO90F,EAAA,WAAAwYg,GACR,UAAA32F,IACci5E,GAAO9
0F,EAAA,aAAAwYg,GACP1d,GAAO90F,EAAA,aAAAwYg,KAEPoH,QAej,CACH4B,IAAA,WACAN,MAA
A,WACA,IAAAinH,EAAAvOH,KAEakvB,EAAA,yDAEAA,EAAAYmC,QAAA,SAAA3nB,GACQ48D,GAAQ2d
,EAAArD,SAAAI3E,EAAAU6E,IACtvoH,MAGPA,KAAAsoH,iBAAA,KAEG,CACH1mH,IAAA,cACAN,MAA
A,SAAAwB,GAEA,IAAU2T,GAAUzW,KAAAkIH,WAKpBlIH,KAAA2kH,WAAA,CAIA,IAAAt6G,EAAAvH,E
AAAUH,KACAKD,EAAAZK,EAAAYK,OACA0kB,EAAAnvB,EAAAmvB,cACAizF,EAAAlIH,KAAAkIH,SACA
C,EAAAnIH,KAAAmIH,KACA,aAAA96G,EACArK,KAAAGsB,OAAAlpB,QACO,eAAAUH,GAAA,eAAAA,EA
CPrK,KAAA2wD,MAAA7tD,QACO,gBAAAUH,EAAA,CAGP,GAAA86G,GAAAD,KAAA90G,SAAA7C,IAAA
43G,EAAA/0G,SAAA6hB,GAEA,OAEA,GAAAkzF,GAAAD,GAAAC,EAAA/0G,SAAA7C,IAAA23G,EAAA90
G,SAAA6hB,GAEA,OAEA,GAAAkzF,KAAA/0G,SAAA7C,IAAA43G,EAAA/0G,SAAA6hB,GAEA,OAEA,GA
AAizF,KAAA90G,SAAA7C,IAAA23G,EAAA90G,SAAA6hB,GAEA,OAGAjyB,KAAA6zG,MAAA/wG,OACO,e
AAAUH,GACPrK,KAAA6zG,MAAA/wG,MAMG,CACHIB,IAAA,kBACAN,MAAA,SAAAtB,GACA,IAAA85F
,EAAAxOH,KAEA0uB,GACA1uB,KAAAwNH,iBAAA,GACAxNH,KAAAsD,OAAAJJ,QAAApjD,KAAAsD,M

AAAo8D,UACAzoH,KAAAqIH,cAAArIH,KAAAqsD,MAAA0wC,OAAA,kBAAAj5C,EAAAiyD,GACAjyD,IAA
AiyD,GAIAYs,EAAAjD,gBAIAvIH,KAAAqIH,gBAEArlH,KAAAqIH,gBACArIH,KAAAqIH,cAAA,QAOG,CAC
HzjH,IAAA,mBACAN,MAAA,SAAAotB,GACA,IAAA+jF,EAakBvwF,GAAOygG,GAAA3iH,KAAAkIH,UACz
BzS,GAKAzyG,KAAAqsD,OACArSd,KAAAqsD,MAAA39B,EAAA,cAAAg0F,GAAA1iH,KAAAslH,cAMG,CA
CH1jH,IAAA,kBACAN,MAAA,SAAAotB,GAEA1uB,KAAAqsD,QACArSd,KAAAqsD,MAAA39B,EAAA,2BA
AA1uB,KAAAgJ,YAAAhF,KAAAhE,KAAAwIH,SACAxIH,KAAAqsD,MAAA39B,EAAA,2BAAA1uB,KAAAg
J,YAAAhF,KAAAhE,KAAA0IH,SACA1IH,KAAAqsD,MAAA39B,EAAA,8BAAA1uB,KAAAgJ,YAAAhF,KAA
AhE,KAAA2IH,YACA3IH,KAAAqsD,MAAA39B,EAAA,6BAAA1uB,KAAAgJ,YAAAhF,KAAAhE,KAAA6IH,
cAGG,CACHjkH,IAAA,SACAN,MAAA,SAAAmT,GAEEA,EAGOzU,KAAAkIH,UAAAlIH,KAAAkIH,SAAAz
wG,IAAAzU,KAAAkIH,SAAAzwG,QAEPzU,KAAAmD,OAHAnD,KAAAUlH,cAMG,CACH3jH,IAAA,SACAN,
MAAA,SAAAmT,GAEEA,EAGOA,GAAAzU,KAAAkIH,UAAAlIH,KAAAkIH,SAAAzwG,IAAAzU,KAAAkIH,
SAAAzwG,QAEPzU,KAAA+rB,OAHA/rB,KAAA+rB,SAMG,CACHnqB,IAAA,YACAN,MAAA,SAAAmT,GA
EAA,EAGOzU,KAAAkIH,UAAAlIH,KAAAkIH,SAAAzwG,IAAAzU,KAAAkIH,SAAAzwG,QAEPzU,KAAAUk
B,UAHAvkB,KAAAUkB,YAMG,CACH3iB,IAAA,WACAN,MAAA,SAAAmT,GAEEA,EAGOzU,KAAAkIH,UA
AAlIH,KAAAkIH,SAAAzwG,IAAAzU,KAAAkIH,SAAAzwG,QAEPzU,KAAA0oH,SAHA1oH,KAAA0oH,WAS
G,CACH9mH,IAAA,0BACAN,MAAA,SAAAotB,GACA,IAAAi6F,EAAA3oH,KAMA,iBAAAmJ,SAAA0N,iBA
CQ28C,GAASrqD,SAAA0iB,KAAAhK,UAAA8zC,QAAA,SAAA/C,GACjB8Y,EACyG8E,GAAO90F,EAAA,Y
AAA+yG,EAAA5H,OAEPnW,GAAQh1F,EAAA,YAAA+yG,EAAA5H,WAQjB,CACHn/G,IAAA,QACAN,MAA
A,cAGG,CACHM,IAAA,WACAN,MAAA,WACA,IAAAsU,EAAA5V,KAAAkIH,SACA0D,EAAsBxG,GAAQ9X
,GAAO10F,EAAA,yBAC3B00F,GAAO10F,EAAA,qBAAAgzG,KACTve,GAAOz0F,EAAA,sBAA4B00F,GAAO
10F,EAAA,cAC1Cy0F,GAAOz0F,EAAA,eAOZ,CACHhU,IAAA,QACAN,MAAA,SAAAwB,GACA,IAAA+IH,E
AAA7oH,KAEA8C,IACA9C,KAAAgIH,eAAA,YAAAlIH,EAAAuH,KAAA,qBAEU65B,GAAQlkC,KAAAYmH,
gBAAA/C,GAAAF,OAAAxjH,KAAA+kH,cAAAxB,GAAAC,KACIBxjH,KAAA+kH,YAAAxB,GAAAC,MAGA
rhF,aAAAniC,KAAA6kH,eACA7kH,KAAA+kH,YAAAxB,GAAAC,KACAxjH,KAAAmH,QAAAnkF,OAAAh
C,KAAAmH,QAAAnkF,MAAAjW,KAIA/rB,KAAA6kH,cAAAv+F,WAAA,WACAUIG,EAAA9D,cAAAxB,G
AAAC,MACAQF,EAAA98F,QAEO/rB,KAAAmH,QAAAnkF,MAAAjW,MAPP/rB,KAAA+rB,UAAgC,CACHnq
B,IAAA,QACAN,MAAA,SAAAwB,GACA,IAAAgmH,EAAA9oH,KAEA8C,IACA9C,KAAAgIH,eAAA,aAAAl
H,EAAAuH,KAAA,oBACA,aAAAvH,EAAAuH,MAAA,OAAAwK,KAAA7U,KAAAmH,QAAA10F,WAEAzx
B,KAAAgIH,eAAArzF,OAAA,EACA3xB,KAAAgIH,eAAA10E,OAAA,IAGAtwC,KAAAwMh,wBAGArkF,aAA
AniC,KAAA6kH,eACA7kH,KAAA+kH,YAAAxB,GAAAE,IACAzjH,KAAAmH,QAAAnkF,OAAAhIC,KAAA
mmH,QAAAnkF,MAAA7+B,KAIAnD,KAAA6kH,cAAAv+F,WAAA,WACAWIG,EAAA/D,cAAAxB,GAAAE,K
ACAqF,EAAA3IH,QAEOnd,KAAAmH,QAAAnkF,MAAA7+B,MAPPnD,KAAAmD,UASG,CACHvB,IAAA,k
BACAN,MAAA,SAAaqoF,EAAA+8B,GACA,IAAAqC,EAAA/oH,KAEA,OACA2pF,UAAA3pF,KAAAgJ,YAA
Ag+G,cAAAr9B,GACAYB,UAAA,CACAhf,OAAA,CAAmBA,OAAApG,KAAAgpH,UAAAr/B,EAAA+8B,IAC
nBzpD,KAAA,CAAI8yB,SAAA/vF,KAAAmH,QAAAlC,mBACjB/1B,MAAA,CAAkB1yB,QAAA,UACIB61
B,gBAAA,CAA4BjI,kBAAAppF,KAAAmH,QAAArF,WAE5Bh1B,SAAA,SAAA/iE,GAEEA,EAAA4iE,oBAA
A5iE,EAAA4gE,WACAO/B,EAAAE,4BAAAlG,IAGA8iE,SAAA,SAAA9iE,GAEEAgG,EAAAE,4BAAAlG,O
AIG,CACHnnB,IAAA,YACAN,MAAA,SAAaqoF,EAAA+8B,GACA,IAAA1mH,KAAAmH,QAAA//G,OAAA,
CACA,IAAA8nF,EAAoBgc,GAAO0Z,GAAQG,MAAA2C,GACnCwC,EAAAjwF,WAAqCwxE,GAACKvc,GAAA
z2D,OAAAwB,WAAAj5B,KAAAmH,QAAAnC,cAC1C,OAAAV,GAAA35B,EAAArhE,gBACA,OACA,iBAA
A4gG,EAAA,KACA,OACA,iBAAAA,EAAA,KACA,QACA,UAGA,OAAAlpH,KAAAmH,QAAA//G,SAEG,C
ACHxE,IAAA,eACAN,MAAA,WACA,IAAAqoF,EAAA3pF,KAAAmH,QAAA8B,UACA,0BAAAA,EACAA,
EAAAnpF,KAAAR,UAAAmIH,KAAAnIH,KAAAkIH,UAEAv7B,IAEG,CACH/nF,IAAA,sBACAN,MAAA,WA
CA,QAAAmwB,KAAAzxB,KAAAgIH,eACA,GAAhIH,KAAAgIH,eAAAvzF,GACA,SAGA,WAKG,CACH7vB
,IAAA,gBACAN,MAAA,WACA,IAAAoIH,EAAA1mH,KAAAYmH,gBACA0C,EAAAzC,EAAAtvG,UAAAIID,M
AAAsuG,IACA,OAAA2G,KAAAhjH,OAAA,GACAgjH,EAAAxzD,QAAA,SAAApT,GACU1e,GAAW6iF,EAA
AnkE,OAIIB,CACH3gD,IAAA,8BACAN,MAAA,SAAAYnB,GACA/oB,KAAOpH,gBACAppH,KAAAnH,mBA
AAjnH,KAAAgJ,YAAAg+G,cAAAj+F,EAAA4gE,cAEG,CACH/nF,IAAA,gBACAN,MAAA,SAAAOIH,GACA,I

AAA2C,EAAArpH,KAAAmH,QAAAtnF,YAAA,EACiB,OAAPyrE,GAAOoc,EAAA,iBAGX7iF,GAAW6iF,EA
AAhD,GAAAC,MACjB3jH,KAAAmH,QAAAtnF,WAAA,EACA7+B,KAAAmD,OACAnD,KAAA+rB,OACA/r
B,KAAAmH,QAAAtnF,UAAAwqF,MAEG,EACHznH,IAAA,gBACAN,MAAA,SAAAqoF,GACA,OAAai5B,G
AAaj5B,EAAArhE,iBAEvB,CACH1mB,IAAA,UACAV,IAAA,WACA,OAAA+wF,KAKG,CACHrWf,IAAA,OA
CAV,IAAA,WACA,OAAA8C,OAlA0gH,EA99BW,GAi+BI4E,GAAA,GCplCXC,GAAO,oBAAAnoH,QAAA,kB
AAAA,OAAA8N,SAAA,SAAAhF,GAAYf,cAAAA,GAAqB,SAAAA,GAAmB,OAAAA,GAAA,oBAAA9I,QAA
A8I,EAAAIB,cAAA5H,QAAA8I,IAAA9I,OAAAa,UAAA,gBAAAIi,GAExIs/G,GAAY,WAAgB,SAAA72E,EAA
ApIC,EAAAUkB,GAA2C,QAAAzxB,EAAA,EAAGBA,EAAAYxB,EAAA3rB,OAAk9f,IAAA,CAAO,IAAA6ID,
EAAAp0B,EAAAzxB,GAA2B6ID,EAAAjID,WAAAIiD,EAAAjID,aAAA,EAawDiID,EAAAr9B,cAAA,EAAGC,
UAAAq9B,MAAA50B,UAAA,GAAUdVwB,OAAAC,eAAAUm,EAAA24C,EAAAtkD,IAAAskD,IAA+D,gBAAA
jjD,EAAA+jE,EAAAC,GAA2L,OAAIID,GAAAr1B,EAAA1uC,EAAAhC,UAAA+IE,GAAqEC,GAAAt1B,EAAA
1uC,EAAAgkE,GAA6DhkE,GAAXgB,GAehB,SAASwIH,GAAGe/gD,EAAAzkE,GAAYB,KAAAYkE,aAAAzkE,G
AA0C,UAAA6hB,UAAA,qCAE3F,SAAA6iD,GAAA5oE,EAAAS,GAAiD,IAAAT,EAAa,UAAA6oE,eAAA,6DA
AyF,OAAApoE,GAAA,kBAAAA,GAAA,oBAAAA,EAAAT,EAAAS,EAevJ,SAAAqoE,GAAAC,EAAAC,GAA0
C,uBAAAA,GAAA,OAAAA,EAA+D,UAAAJjD,UAAA,kEAAAIjD,GAAUGD,EAAA7mE,UAAAIb,OAAAY,O
AAAonE,KAAA9mE,UAAA,CAAYE+G,YAAA,CAAEIH,MAAAwnE,EAAA7nE,YAAA,EAAAqwB,UAAA,EA
AAZl,cAAA,KAA6EkG,IAAAhoE,OAAA2yD,eAAA3yD,OAAA2yD,eAAAOV,EAAAC,GAAAD,EAAAxH,UA
AAyH,GAMrX,IAAI2gD,GAAl,UACJC,GAAY,aACZC,GAakB,IAAAn4G,OAAA,MAAsBk4G,GAAY,YAEpD
E,GAAWhhB,GAAM,GAAKyGB,GAAOrD,QAAA,CACjCt8B,UAAA,QACAI4D,QAAA,QACA7O,QAAA,GAC
A+2F,SAAA,wIAGImQ,GAAS,CACbnG,KAAA,OACAH,KAAA,QAGIuG,GAAQ,CACZC,MAAA,kBACAC,Q
AAA,iBAIIC,GAAO,SAAAC,GAGX,SAAAC,IAGA,OAFIX,GAaezpH,KAAAoqH,GAEnBzhD,GAAA3oE,MA
AAoqH,EAAA9oD,WAAAvGE,OAAAwC,eAAA6mH,IAAA59G,MAAAxM,KAAAYM,YAsGA,OA3GAo8D,GA
AAuhD,EAAAD,GAQEX,GAAYY,EAAA,EACdxoH,IAAA,gBAKAN,MAAA,SAAAOIH,GAEA,GADAA,KAA
A1mH,KAAAmIH,MACAuB,EACA,SAEA,IAAA2D,EAAAJnE,SAA8B8mD,GAAO6f,GAAQC,MAAAtd,IAAA,
IAAkB7uG,WAC/D4zB,EAAA2X,SAAgC8mD,GAAO6f,GAAQE,QAAAvD,IAAA,IAAOB7uG,WACnE,OAAA
wyG,GAAA5+E,IAEG,CACH7pC,IAAA,qBACAN,MAAA,SAAAYIH,GACMvjF,GAAQXjC,KAAAYmH,gBAAU
BkD,GAAY,IAAA5C,KAEG9C,CACHnIH,IAAA,aACAN,MAAA,SAAAOIH,GAEA1mH,KAAAGOH,kBAA6B9d,
GAAO6f,GAAQC,MAAAtd,GAAA1mH,KAAAIoH,YAC5CjoH,KAAAGOH,kBAA6B9d,GAAO6f,GAAQE,QAA
AvD,GAAA1mH,KAAAsqH,cAEtCzmF,GAAW6iF,EAAMoD,GAASnG,MAC1B9/E,GAAW6iF,EAAMoD,GAA
StG,QAK7B,CACH5hH,IAAA,gBACAN,MAAA,WACA,IAAAoIH,EAAA1mH,KAAAYmH,gBACA0C,EAAAZC
,EAAAtvG,UAAAIID,MAAYC01G,IACzC,OAAAT,KAAAhjH,OAAA,GACAgjH,EAAAxzD,QAAA,SAAApT,G
ACU1e,GAAW6iF,EAAAnkE,OAIIB,CACH3gD,IAAA,WACAN,MAAA,WACA,IAAA+ID,EAAArnD,KAAAm
mH,QAAA9+D,OAAA,GAGBA,MafA,oBAAAA,IACAA,IAAArnD,KAAAKIH,WAE+D,YAA/D,qBAAA79D,E
AAA,YAAwDkiE,GAAOliE,OAAAt/C,WAAAs/C,EAAAxvC,UAAAvJ,SAE/D+4C,EAAA,IAEA,kBAAAA,IAC
AA,IAAA/4C,QAEA+4C,IAEAA,EAAGBijD,GAAOtqG,KAAAKIH,SAAA,UAA4B5a,GAAOtqG,KAAAKIH,SA
AA,2BAC1D79D,IAAA/4C,QAEA+4C,IAKG,CACHzID,IAAA,aACAN,MAAA,WACA,IAAAshB,EAAA5iB,KA
AAmmH,QAAAvjG,SAAA,GAWA,MAVA,oBAAAA,IACAA,IAAA5iB,KAAAKIH,WAEiE,YAAjE,qBAAAtiG,
EAAA,YAA0D2mG,GAAO3mG,OAAA7a,WAAA6a,EAAA/K,UAAAvJ,SAEjEsU,EAAA,IAEA,kBAAAA,IAC
AA,IAAAtd,UQAEAsU,KAEG,EACHhhB,IAAA,UAIIV,IAAA,WACA,OAAa2oH,KAev,CACHjoH,IAAA,OACA
V,IAAA,WACA,OAAawoH,OAIbU,EA5GW,CA6GTd,IAEaiB,GAAA,GCjJfC,GAAA,qBAAAIhH,OAEOijE,GA
AAi+C,GAAAZpH,OAAAUl,OAAAIjE,YCJHk+C,GAAO,oBAAArpH,QAAA,kBAAAA,OAAA8N,SAAA,SAAA
hF,GAAYf,cAAAA,GAAqB,SAAAA,GAAmB,OAAAA,GAAA,oBAAA9I,QAAA8I,EAAAIB,cAAA5H,QAAA8I
,IAAA9I,OAAAa,UAAA,gBAAAIi,GAY5IwgH,GAAA,CACAZzG,IAAA,MACA0zG,QAAA,UACAC,SAAA,W
ACAnyF,MAAA,QACAoyF,SAAA,WACAC,YAAA,cACAhP,EAAA,SACAIpE,WAAA,aCACAC,YAAA,cACA
xuF,KAAA,OACAYuF,QAAA,UACAC,WAAA,aACAZwC,KAAA,QAGI0wC,GAAe,CACnBhtC,SAAA,EACAD,
WAAA,EACAlD,eAAA,EACA1vD,YAAA,EACA++F,gBAAA,mBAGe+a,GAAA,CACft5F,MAAA,CACAvkB,O
AAA,CAEAID,KAAA,CAAA6I,OAAAnS,OAA6BwrE,GAAWn3B,WAExCpT,MAAA,CACA33B,KAAA,CAAA
g5C,OAAAtiD,OAAAmS,QACAIwC,QAAA,GAEA/8C,OAAA,CACAIe,KAAA,CAAAG5C,OAAAnwC,QACAI

wC,QAAA,GAEA2xD,OAAA,CACAzqG,KAAA+4C,QACAD,SAAA,GAEAjrB,UAAA,CAEA7tB,KAAA6I,OA
CAiwC,QAAA,MAEA29D,SAAA,CAGAz2G,KAAA,CAA6I,OAAAnS,QACAoiD,QAAA,gBAEAp3B,KAAA,
CACA1hB,KAAA+4C,QACAD,SAAA,GAEAvvC,SAAA,CACAvJ,KAAA+4C,QACAD,SAAA,IAGAU,MAAA,
CACA93B,KAAA,SAAAs/F,EAAAtgG,GACAsG,IAAAtgG,IAGAsG,EAAArrH,KAAAsrH,SAAAttrH,KAAAu
rH,YAEA33G,SAAA,SAAA43G,EAAAzgG,GACAyG,IAAAzgG,IAGAyG,EAAAxrH,KAAAYrH,YAAAzrH,K
AAA0rH,cAGArpD,QAAA,WAEArIE,KAAA2rH,SAAA,KACA3rH,KAAA4rH,WAAA,KACA5rH,KAAA6rH,a
AAA,MAEA7nE,QAAA,WACA,IAAA2B,EAAA3ID,KAGAA,KAAAw2G,UAAA,WAGA7wD,EAAAmE,kBA
CAnmE,EAAA/xC,UAEA+xC,EAAA8IE,YAGA9IE,EAAAmoD,IAAA,OAAAnoD,EAAA2IE,QAEA3IE,EAAAm
oD,IAAA,QAAAnoD,EAAA4IE,SAEA5IE,EAAAmoD,IAAA,UAAAnoD,EAAA8IE,WAEA9IE,EAAAmoD,IAA
A,SAAAnoD,EAAA+IE,UAEA/IE,EAAAmE,cAAA,GAEApM,EAAA55B,MACA45B,EAAA2IE,aAKAU,QA
AA,WAEAhS,KAAA2rH,UACA3rH,KAAA2rH,SAAA5F,aAAA/lH,KAAAsH,cAKAC,UAAA,WAEAlS,KAA
A+rH,cAAA,IAIA7L,YAAA,WAEAlG,KAAA2rH,WACA3rH,KAAA+rH,cAAA,GACA/rH,KAAA2rH,SAAAx
oH,SAKA8gD,cAAA,WAEAjD,KAAAKuG,KAAA,OAAAluG,KAAAsrH,QACAttrH,KAAAKuG,KAAA,QAAAl
uG,KAAArH,SACAvrH,KAAAKuG,KAAA,UAAAluG,KAAAYrH,WACAZrH,KAAAKuG,KAAA,SAAAluG,KA
AA0rH,UACA1rH,KAAA+rH,cAAA,GAEA/rH,KAAAmS,cACAnS,KAAA2rH,WACA3rH,KAAA2rH,SAAA/
hD,UACA5pE,KAAA2rH,SAAA,OAIAn0F,SAAA,CACA40F,WAAA,WACA,IAAAC,EAAArS,KAAAK4B,UA
CA8J,EAAYB,WAAPyoF,GAAOzqH,KAAAgIC,OAAAhIC,KAAAgIC,MAAAqB,SAAArjC,KAAAgIC,MAAA,O
ACzB,OAEAQlB,OAAArnD,KAAAQnD,OAAA,IAAA/4C,QAAA,GAEAsU,SAAA5iB,KAAA4iB,SAAA,IAAA
tU,QAAA,GAEAQ7E,UAAA+gC,GAAA1qH,KAAA2pF,YAAA,OAEAzxD,YAAAm0F,IAAA,KAAAx3G,KAAA
w3G,KAAA,IAAAA,GAEAvL,SAAA9gH,KAAA8gH,SAEA9+E,SAAA,EAEA57B,OAAApG,KAAAoG,QAAA,
EAEAY4B,WAAA7+B,KAAA80G,OAEArjF,QAAiB9rB,GAAO3F,KAAAQoH,UAAArOH,KAAAQoH,SAAAnzG
,KAAA,KAAAIv,KAAAQoH,SAExBnE,UAAA,CACAn4F,KAAA/rB,KAAAssH,OACAC,MAAAvsH,KAAAwS
H,QACArpH,KAAAnD,KAAAYS,H,OACArU,F,OAAAp+B,KAAA0sH,SACAjwG,QAAAzC,KAAA2sH,UACA/4G
,SAAA5T,KAAA4sH,eAKAtOH,QAAA,CACA2nH,UAAA,WACA,IAAAy,EAAgBhkB,GAAM,GAAG7oG,KAA
AoS,H,YAAzB,OAZApS,H,KAAAI2G,MAAA5uD,OAAArnD,KAAAI2G,MAAA5uD,MAAAxvC,UAAAvJ,SAGAU
+G,EAAAxIE,MAAArnD,KAAAI2G,MAAA5uD,MACAwIE,EAAA13F,MAAA,GAEA31B,KAAAI2G,MAAArzF
,SAAA5iB,KAAAI2G,MAAArzF,QAAA/K,UAAAvJ,SAGAU+G,EAAAjQ,GAAA5iB,KAAAI2G,MAAArzF,QA
CAiqG,EAAA13F,MAAA,GAEAK3F,GAEAvB,OAAA,WACAttrH,KAAA2rH,UACA3rH,KAAA2rH,SAAA5/F,Q
AGAw/F,QAAA,SAAAl/G,GACArM,KAAA2rH,SACA3rH,KAAA2rH,SAAAxoH,KAAAKJ,GACO,oBAAAA,G
ACPA,KAGAO/G,UAAA,WACAZrH,KAAA2rH,UACA3rH,KAAA2rH,SAAApnG,WAGAmnG,SAAA,WACA1r
H,KAAA2rH,UACA3rH,KAAA2rH,SAAAJD,UAGAoE,eAAA,WACA9sH,KAAA2rH,UAEA3rH,KAAA2rH,SA
AApME,UAGAwNE,UAAA,WACA,IAAAx/G,EAAAvN,KAAAU,N,OAI,MAHA,oBAAAA,IACAA,OAEA,kBA
AAA,EAEE+J,GAAO/J,GACiD,YAAhE,qBAAAA,EAAA,YAAyDk9G,GAAOI9G,KAA0Bu8F,GAASv8F,EAAA
+gG,KAElG/gG,EAAA+gG,IACuE,YAAhE,qBAAA/gG,EAAA,YAAyDk9G,GAAOI9G,KAA0Bu8F,GAASv8F,
GAE1GA,EAEA,MAEA++G,OAAA,SAAAt+E,GACAhU,C,KAAA4ID,MAAA,OAAA5X,IAEAw+E,QAAA,SAA
Ax+E,GACAhU,C,KAAA+rH,cAAA,GACA/rH,KAAA4ID,MAAA,kBACA5ID,KAAA4ID,MAAA,QAAA5X,IAE
Ay+E,OAAA,SAAAz+E,GACAhU,C,KAAA4ID,MAAA,OAAA5X,IAEA0+E,SAAA,SAAA1+E,GACAhU,C,KAA
A+rH,cAAA,GAGA/rH,KAAAmS,H,cACAnS,H,KAAA4ID,MAAA,kBACA5ID,KAAA4ID,MAAA,SAAA5X,IAE
A2+E,UAAA,SAAA3+E,GACAA,GAAA,YAAAA,EAAA3jC,OAIrK,KAAA4ID,MAAA,sBACA5ID,KAAA4ID
,MAAA,cAEAgNE,WAAA,SAAA5+E,GACAA,GAAA,aAAAA,EAAA3jC,OAIrK,KAAA4ID,MAAA,sBACA5I
D,KAAA4ID,MAAA,aAEaUmE,YAAA,WAEAnsH,KAAAsuG,KAAAtuG,KAAAI2G,MAAA5uD,OACArnD,KA
AAsuG,IAAAtjG,YAAAhL,KAAAI2G,MAAA5uD,OAEArnD,KAAAsuG,KAAAtuG,KAAAI2G,MAAArzF,SAC
A5iB,KAAAsuG,IAAAtjG,YAAAhL,KAAAI2G,MAAArzF,UAKAmG,aAAA,SAAAr9F,GACAA,GACA1uB,K
AAAI2G,MAAA5uD,QACArnD,KAAA4rH,WAA4Bzd,GAAUnuG,KAAAI2G,MAAA5uD,MAAArnD,KAAA8s
H,eAAAJrH,KAAA7B,MAAmDmrH,KAEEzFnrH,KAAAI2G,MAAArzF,UACA5iB,KAAA6rH,aAA8B1d,GAAUn
uG,KAAAI2G,MAAArzF,QAAA5iB,KAAA8sH,eAAAJrH,KAAA7B,MAAQDmrH,OAG7FnrH,KAAA4rH,aACA
5rH,KAAA4rH,WAAAxT,cAACAp+E,KAAA4rH,WAAA,MAEA5rH,KAAA6rH,eACA7rH,KAAA6rH,aAAAZtC,
aAACAp+E,KAAA6rH,aAAA,UC3TemB,GAAA,CACfvxD,OAAA,CAAW2vD,IACXnpE,OAAA,SAAAsZ,GACA

,OAAAA,EAAA,OACAh4B,MAAA,WACA5Y,MAAA,CAAcC,QAAA,QACd9U,MAAA,CAAc88F,eAAA,IAC T
,CAAAr3C,EAAA,OAAa85B,IAAA,SAAer1F,KAAAYwG,OAAAppD,OAAAkU,EAAA,OAAgC85B,IAAA,WA
AiBr1F,KAAAYwG,OAAAtD,YAEIfp6B,KAAA,WACA,UAGA+I,MAAA,CACAU1B,MAAA,CACAh9C,KAA
A6I,OACAiWc,QAAA,IAEAvgC,QAAA,CACAvY,KAAA6I,OACAiWc,QAAA,IAEAkIE,SAAA,CACAh+G,KA
AA,CAAA6I,OAAAxF,OACAy1C,QAAA,SAEAwmC,UAAA,CACAt/E,KAAA6I,OACAiWc,QAAA,UAGA7+C,
QAAA,CACAwN,cAAA,WAEA,IAAAv+G,EAAAvN,KAAA+sH,YAOA,OANAx/G,EACAvN,KAAA2rH,SAA
A,IAA4BpB,GAAOh9G,EAAAvN,KAAAisH,YAAAjsH,KAAAqsD,QAEnCrSD,KAAA2rH,SAAA,KACQ/c,GAA
I,2CAEZ5uG,KAAA2rH,yBC4BAsB,GAAA,CACAr4B,QACAh0F,KAAA,cACAusD,WAAA,CACA+/D,cAAAN
O,GACA7E,OAAA5J,GACA6c,aAAAZL,GACA0L,SAAAJ,GACAhRE,SAAAqrE,GAAA,YACAxoB,cACAYy,oB
AEAxrF,MAAA,CAIA8G,SAAA,CACAvuB,KAAA6I,OACAiWc,QAAA,SAKAmqE,WAAA,CACAJjH,KAAA+
4C,SAKAK7D,QAAA,CACAj0G,KAAA6I,OACAiWc,QAAA,kBAAAwGd,GAAA,WAAAZiG,IAAA,kBAKAmM
D,MAAA,CACAh9C,KAAA6I,OACAiWc,QAAA,kBAAAwGd,GAAA,WAAAZiG,IAAA,cAKAqsH,cAAA,CAC
AljH,KAAAqD,MACAy1C,QAAA,kBAAAwGd,GAAA,WAAAZiG,IAAA,iCAKA6jG,QAAA,CACA16F,KAAA
6I,OACAiWc,QAAA,kBAAAwGd,GAAA,WAAAZiG,IAAA,eAGA6nB,KAvDA,WAwDA,OACA41F,mBAAA,E
ACAT,gBAAA,IAGA55G,QAAA,CACA+5G,qBADA,WAEAr+G,KAAA2+G,mBAAA,GAEAJ,aAJA,WAKAv+
G,KAAAk+G,gBAAAl+G,KAAAk+G,eACAl+G,KAAAqsD,MAAAzG,MAAA,qBACA5ID,KAAAqsD,MAAAz
G,MAAA,wBAGApU,SAAA,CACAwmF,YADA,WAEA,OAAAh+G,KAAAstH,WAAA,oBCIjqVE,GAAA,GC
QjVC,cAAYpsB,GACdmsB,GACAZP,GACAc,IACF,EACA,KACA,KACA,OAlA4O,GAAStgH,QAAAq1F,OAA
A,kBACM,IAAAkrB,GAAAD,WCPBXE,GAAM,WAAgB,IAAAzrE,EAAAlID,KAAAmID,EAAAD,EAAAE,eAA
0BC,EAAAH,EAAAI,MAAAD,IAAAF,EAAwB,OAAAE,EAAA,OAAiBvsC,MAAA,CAOrB,GAAAYtC,EAAA
0rE,aAC7GC,GAAe,GCMnBC,GAAA,EAKAC,GAAA,CACAntH,KAAA,mBACAkB,MAAA,CAIAkX,IAAA,C
ACA3+B,KAAA6I,OACAuqD,UAAA,GAKAtwD,QAAA,CACA9C,KAAAtJ,OACAoiD,QAAA,uBAGAp6B,KAl
BA,WAmBA,OACA6kG,SAAA,eAAAJkH,SAAAmkH,MAGA9pE,QAvBA,WAuBA,IAAA2B,EAAA3ID,KACA
guH,GAAA,yCAA7mH,KAAA,WACA,IAAAigG,IAAA6mB,OAAAtOE,EAAAioE,SAAAJOE,EAAA3c,IAAA2c
,EAAAx4C,aCrC0V+gH,GAAA,GCOtVC,GAAY9sB,GACd6sB,GACAP,GACAE,IACF,EACA,KACA,KACA,M
AIAM,GAAShhH,QAAAq1F,OAAA,uBACM,ICnBX4rB,GAAQC,GDMBGC,GAAAH,WEIBfI,GAAA,wBAKAC
,GAAA,CACA5tH,KAAA,cACAkB,MAAA,CAIA+W,OAAA,CACAx+B,KAAA+4C,SAKA/IB,SAAA,CACAhz
B,KAAAq5C,OACAF,QAAA,KAKAvGd,IAAA,CACAYH,KAAA6I,OACAiWc,QAAA,QAGAp6B,KAXBA,WAY
BA,OACAnE,MAAA,OACAo/B,SAAA,EACAc,aAAA,IAGAJB,MAAA,CACAhb,OADA,SACA23E,GACAXgH,
KAAAYuH,iBAGAxSE,OAPCA,SAoCAsZ,GACA,OAAAA,EAAAv7D,KAAA4C,IAAA,CAAA+nB,MAAA3qB,
KAAA2qB,MAAA0qE,IAAA,aAAAr1F,KAAAYwG,OAAAtD,UAEAA,QAvCA,WAuCA,IAAA2B,EAAA3ID,K
ACAA,KAAA0uH,gBAAA,WACA/oE,EAAA3B,SAAA,EACA2B,EAAAgpE,cACAhpE,EAAAIpE,WAAA13G,i
BAAA,gBAAAYuC,EAAAgpE,gBAGAn3F,SAAA,CACAq3F,mBADA,WAEA,OACApvF,SAAA,SACAqvF,sBA
AA,SACAC,sBAAA,GAAApIH,OAAA3J,KAAAq9B,SAAA,MACAsB,OAAA3+B,KAAAgkD,QAAA,GAAAr6C
,OAAA3J,KAAA4uH,WAAA9pE,aAAA,UAGAkqE,sBATA,WAUA,OACAvvF,SAAA,SACAqvF,sBAAA,SACA
C,sBAAA,GAAApIH,OAAA3J,KAAAq9B,SAAA,MACAsB,OAAA3+B,KAAAgkD,QAAA,GAAAr6C,OAAA3J,
KAAAIvH,aAAA,eAGAC,oBAjBA,WAmBA,OAAAlvH,KAAA6oC,OAAA,GAAA7oC,KAAAgvH,uBAEArkG,
MArBA,WAsBA,OAAA3qB,KAAA4kB,OACA,iBAAA5kB,KAAA6uH,mBACA,oBAAA7uH,KAAAgvH,sBAC
A,eAAAhvH,KAAAKvH,sBAGAD,aA5BA,WA6BA,OAAAjvH,KAAA6oC,OAAA7oC,KAAA4uH,WAAA9pE,a
AAA,GAEA8pE,WA/BA,WAgCA,OAAA5uH,KAAAi2G,MAAA/9E,YAGA5zB,QAAA,CACAmqH,aADA,WAC
A,IAAA5oE,EAAA7ID,KACAA,KAAA4kB,MAAA,MACA5kB,KAAA8kD,aAAA9kD,KAAA4uH,WAAA9pE,a
AEA9kD,KAAA0uH,gBAAA,kBAAA7oE,EAAAJhC,MAAA,YAEA+pG,YAPA,WAOA,IAAA7rH,EAAA2J,UA
AAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,QAGA3J,KAAAYK,QAAAvN,KAAA4uH,aACA5uH,
KAAA4kB,MAAA,OACA5kB,KAAA0uH,oBAGAA,gBafA,WaEa,IAAA7X,EAAA72G,KAAAwL,EAAAIb,U
AAAtG,OAAA,QAAA1D,IAAAgK,UAAA,GAAAA,UAAA,GAAA8hH,GACAjoG,WAAA,kBAAAUwF,EAAAL
,UAAAhRg,IAAA,MCvGqV2jH,GAAA,GFOjVC,GAAY/tB,GACd8tB,GACAf,GACAC,IACF,EACA,KACA,KA
CA,MAIAe,GAASjiH,QAAAq1F,OAAA,kBACM,IAAA6sB,GAAAD,WGCTE,uHACoBtzG,EAAMmL,GAC5B,
OAAOnnB,KAAK40F,KAAKkK,iBAAiB9iF,EAAMmL,8CAEHbnL,EAAMmL,GAC9B,OAAOnnB,KAAK40F,K


```

*\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/**\n * Used to resolve the\n *
[ toStringTag ](http://ecma-international.org/ecma-262/7.0/#sec-object.prototype.toString)\n * of values.\n */\nvar
nativeObjectToString = objectProto.toString;\n\n/** Built-in value references. */\nvar symToStringTag = Symbol ?
Symbol.toStringTag : undefined;\n\n/**\n * A specialized version of `baseGetTag` which ignores
`Symbol.toStringTag` values.\n */\n * @private\n * @param {*} value The value to query.\n * @returns {string}
Returns the raw `toStringTag`.\n */\nfunction getRawTag(value) {\n  var isOwn = hasOwnProperty.call(value,
symToStringTag),\n      tag = value[symToStringTag];\n\n  try {\n    value[symToStringTag] = undefined;\n    var
unmasked = true;\n  } catch (e) {};\n\n  var result = nativeObjectToString.call(value);\n  if (unmasked) {\n    if
(isOwn) {\n      value[symToStringTag] = tag;\n    } else {\n      delete value[symToStringTag];\n    }\n  }\n  return
result;\n}\n\nmodule.exports = getRawTag;\n", "use strict";\nvar LIBRARY = require('./_library');\nvar $export =
require('./_export');\nvar redefine = require('./_redefine');\nvar hide = require('./_hide');\nvar Iterators =
require('./_iterators');\nvar $iterCreate = require('./_iter-create');\nvar setToStringTag = require('./_set-to-string-
tag');\nvar getPrototypeOf = require('./_object-gpo');\nvar ITERATOR = require('./_wks')('iterator');\nvar BUGGY =
!([].keys && 'next' in [].keys()); // Safari has buggy iterators w/o `next`\nvar FF_ITERATOR = '@@iterator';\nvar
KEYS = 'keys';\nvar VALUES = 'values';\n\nvar returnThis = function () { return this; };\n\nmodule.exports =
function (Base, NAME, Constructor, next, DEFAULT, IS_SET, FORCED) {\n  $iterCreate(Constructor, NAME,
next);\n  var getMethod = function (kind) {\n    if (!BUGGY && kind in proto) return proto[kind];\n    switch (kind)
{\n      case KEYS: return function keys() { return new Constructor(this, kind); };\n      case VALUES: return
function values() { return new Constructor(this, kind); };\n    } return function entries() { return new
Constructor(this, kind); };\n  };\n  var TAG = NAME + ' Iterator';\n  var DEF_VALUES = DEFAULT ==
VALUES;\n  var VALUES_BUG = false;\n  var proto = Base.prototype;\n  var $native = proto[ITERATOR] ||
proto[FF_ITERATOR] || DEFAULT && proto[DEFAULT];\n  var $default = $native || getMethod(DEFAULT);\n  var $entries =
DEFAULT ? !DEF_VALUES ? $default : getMethod('entries') : undefined;\n  var $anyNative =
NAME == 'Array' ? proto.entries || $native : $native;\n  var methods, key, IteratorPrototype;\n  // Fix native\n  if
($anyNative) {\n    IteratorPrototype = getPrototypeOf($anyNative.call(new Base()));\n    if (IteratorPrototype !==
Object.prototype && IteratorPrototype.next) {\n      // Set @@toStringTag to native iterators\n
setToStringTag(IteratorPrototype, TAG, true);\n      // fix for some old engines\n      if (!LIBRARY && typeof
IteratorPrototype[ITERATOR] != 'function') hide(IteratorPrototype, ITERATOR, returnThis);\n    }\n  }\n  // fix
Array#{values, @@iterator}.name in V8 / FF\n  if (DEF_VALUES && $native && $native.name !== VALUES)
{\n    VALUES_BUG = true;\n    $default = function values() { return $native.call(this); };\n  }\n  // Define iterator\n
if ((!LIBRARY || FORCED) && (BUGGY || VALUES_BUG || !proto[ITERATOR])) {\n    hide(proto,
ITERATOR, $default);\n  }\n  // Plug for library\n  Iterators[NAME] = $default;\n  Iterators[TAG] = returnThis;\n  if
(DEFAULT) {\n    methods = {\n      values: DEF_VALUES ? $default : getMethod(VALUES),\n      keys:
IS_SET ? $default : getMethod(KEYS),\n      entries: $entries\n    };\n    if (FORCED) for (key in methods) {\n      if
(!(key in proto)) redefine(proto, key, methods[key]);\n    } else $export($export.P + $export.F * (BUGGY ||
VALUES_BUG), NAME, methods);\n  }\n  return methods;\n};\n", "var isPrototype = require('./_isPrototype'),\n\n
nativeKeys = require('./_nativeKeys');\n\n\n/** Used for built-in method references. */\nvar objectProto =
Object.prototype;\n\n/** Used to check objects for own properties. */\nvar hasOwnProperty =
objectProto.hasOwnProperty;\n\n/**\n * The base implementation of `_.keys` which doesn't treat sparse arrays as
dense.\n */\n * @private\n * @param {Object} object The object to query.\n * @returns {Array} Returns the array
of property names.\n */\nfunction baseKeys(object) {\n  if (!isPrototype(object)) {\n    return nativeKeys(object);\n
}\n  var result = [];\n  for (var key in Object(object)) {\n    if (hasOwnProperty.call(object, key) && key !=
'constructor') {\n      result.push(key);\n    }\n  }\n  return result;\n}\n\nmodule.exports = baseKeys;\n", "var Symbol
= require('./_Symbol'),\n\n  isArguments = require('./isArguments'),\n  isArray = require('./isArray');\n\n\n/** Built-in
value references. */\nvar spreadableSymbol = Symbol ? Symbol.isConcatSpreadable : undefined;\n\n\n/**\n * Checks
if `value` is a flattenable `arguments` object or array.\n */\n * @private\n * @param {*} value The value to check.\n
* @returns {boolean} Returns `true` if `value` is flattenable, else `false`.\n */\nfunction isFlattenable(value) {\n
return isArray(value) || isArguments(value) ||\n  !(spreadableSymbol && value &&

```

```

value[spreadableSymbol]);\n\nmodule.exports = isFlattenable;\n", "/*\n * This method returns `false`.\n *\n * @static\n * @memberOf _\n * @since 4.13.0\n * @category Util\n * @returns {boolean} Returns `false`.\n *\n * @example\n *\n * _times(2, _stubFalse);\n * // => [false, false]\n */\nfunction stubFalse() {\n  return\n  false;\n}\n\nmodule.exports = stubFalse;\n", "/*\n * Appends the elements of `values` to `array`.\n *\n * @private\n * @param {Array} array The array to modify.\n * @param {Array} values The values to append.\n * @returns\n * {Array} Returns `array`.\n */\nfunction arrayPush(array, values) {\n  var index = -1,\n      length = values.length,\n      offset = array.length;\n\n  while (++index < length) {\n    array[offset + index] = values[index];\n  }\n  return\n  array;\n}\n\nmodule.exports = arrayPush;\n", "var\n  isObject = require('./isObject');\n\n/*\n * Checks if `value` is\n  suitable for strict equality comparisons, i.e. `===`.\n *\n * @private\n * @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is\n  suitable for strict equality comparisons, else `false`.\n */\nfunction isStrictComparable(value) {\n  return\n  value === value && !isObject(value);\n}\n\nmodule.exports =\n  isStrictComparable;\n", "import\n  mod from\n  \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!/SharingOptions.vue?vue&type=style&index=0&lang=scss&\"; export\n  default\n  mod;\n export\n  * from\n  \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!/SharingOptions.vue?vue&type=style&index=0&lang=scss&\"; \n\nvar\n  $export = require('./_export');\n  core = require('./_core');\n  global =\n  require('./_global');\n  speciesConstructor = require('./_species-constructor');\n  promiseResolve =\n  require('./_promise-resolve');\n\n$export($export.P + $export.R, 'Promise', {\n  'finally':\n  function\n  (onFinally) {\n    var\n      C =\n      speciesConstructor(this, core.Promise || global.Promise);\n    var\n      isFunction =\n      typeof\n      onFinally === 'function';\n    return\n      this.then(\n        (isFunction\n          ?\n          function\n          (x) {\n            return\n              promiseResolve(C, onFinally()).then(function\n              () {\n                return\n                  x;\n              });\n          } : onFinally,\n        (isFunction\n          ?\n          function\n          (e) {\n            return\n              promiseResolve(C, onFinally()).then(function\n              () {\n                throw\n                  e;\n              });\n          } : onFinally\n        ));\n\n    var\n      baseIsNative =\n      require('./_baseIsNative');\n    get\n      Value =\n      require('./_getValue');\n\n    /*\n     * Gets the native function at `key` of `object`.\n     *\n     * @private\n     * @param\n     * {Object}\n     * object\n     * The object to query.\n     * @param\n     * {string}\n     * key\n     * The key of the method to get.\n     * @returns\n     * {*} Returns the function if it's native, else `undefined`.\n     */\n    function\n      getNative(object, key) {\n      var\n        value =\n        getValue(object, key);\n      return\n        baseIsNative(value)\n        ?\n        value\n        :\n        undefined;\n    }\n\n    module.exports =\n      getNative;\n\n    \"use\n    strict\";\n\n    // 21.2.5.3\n    get\n    RegExp.prototype.flags\n    var\n      anObject =\n      require('./_an-object');\n    module.exports =\n      function\n      () {\n      var\n        that =\n        anObject(this);\n      var\n        result =\n        \"\";\n      if\n        (that.global) result += 'g';\n      if\n        (that.ignoreCase) result += 'i';\n      if\n        (that.multiline) result += 'm';\n      if\n        (that.unicode) result += 'u';\n      if\n        (that.sticky) result += 'y';\n      return\n        result;\n      };\n\n    var\n      root =\n      require('./_root');\n    stub\n      False =\n      require('./stubFalse');\n\n    /*\n     * Detect free variable\n     * `exports`.\n     */\n    var\n      freeExports =\n      typeof\n      exports === 'object' && exports && !exports.nodeType && exports;\n\n    /*\n     * Detect free variable\n     * `module`.\n     */\n    var\n      freeModule =\n      freeExports && typeof\n      module === 'object' && module && !module.nodeType && module;\n\n    /*\n     * Detect the popular\n     * CommonJS extension\n     * `module.exports`.\n     */\n    var\n      moduleExports =\n      freeModule && freeModule.exports ===\n      freeExports;\n\n    /*\n     * Built-in value\n     * references.\n     */\n    Buffer =\n      moduleExports\n      ?\n      root.Buffer\n      :\n      undefined;\n\n    /*\n     * Built-in method\n     * references for those\n     * with the same name as\n     * other\n     * `lodash` methods.\n     */\n    nativeIsBuffer =\n      Buffer\n      ?\n      Buffer.isBuffer\n      :\n      undefined;\n\n    /*\n     * Checks if `value`\n     * is a buffer.\n     *\n     * @static\n     * @memberOf\n     * _\n     * @since\n     * 4.3.0\n     * @category\n     * Lang\n     * @param\n     * {*}\n     * value\n     * The value to check.\n     * @returns\n     * {boolean}\n     * Returns `true` if `value` is a buffer, else `false`.\n     *\n     * @example\n     *\n     * _isBuffer(new\n     * Buffer(2));\n     * // => true\n     *\n     * _isBuffer(new\n     * Uint8Array(2));\n     * // => false\n     */\n    var\n      isBuffer =\n      nativeIsBuffer ||\n      stubFalse;\n\n    module.exports =\n      isBuffer;\n\n    \"//\n    19.1.2.14 / 15.2.3.14\n    Object.keys(O)\n    var\n      $keys =

```

```

require('./_object-keys-internal');\nvar enumBugKeys = require('./_enum-bug-keys');\n\nmodule.exports =
Object.keys || function keys(O) {\n  return $keys(O, enumBugKeys);\n};\n", "var identity = require('./identity'),\noverRest = require('./_overRest'),\n  setToString = require('./_setToString');\n\n/**\n * The base implementation of
`_rest` which doesn't validate or coerce arguments.\n *\n * @private\n * @param {Function} func The function to
apply a rest parameter to.\n * @param {number} [start=func.length-1] The start position of the rest parameter.\n *
@returns {Function} Returns the new function.\n *\nfunction baseRest(func, start) {\n  return
setToString(overRest(func, start, identity), func + ");\n}\n\nmodule.exports = baseRest;\n", "import mod from \"-
!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-
loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/EmbeddableFooter.vue?vue&type=style&index=0&id=36cb84e2&lang=scss&scoped=true&"; export
default mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-
0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/EmbeddableFooter.vue?vue&type=style&index=0&id=36cb84e2&lang=scss&scoped=true&"; "use
strict";\n\nmodule.exports = function (x) {\n  !!(x) return false;\n  !!(typeof x === 'symbol') return true;\n  !!(
x.constructor) return false;\n  !!(x.constructor.name !== 'Symbol') return false;\n  !!(return
(x[x.constructor.toStringTag] === 'Symbol'));\n};\n", "/*\n * jQuery JavaScript Library v3.3.1\n *
https://jquery.com/\n * Includes Sizzle.js\n * https://sizzlejs.com/\n * Copyright JS Foundation and other
contributors\n * Released under the MIT license\n * https://jquery.org/license\n * Date: 2018-01-20T17:24Z\n
*\nfunction( global, factory ) {\n  !!(use strict);\n  !!(typeof module === "object" && typeof
module.exports === "object")\n  // For CommonJS and CommonJS-like environments where a proper
`window` is present, execute the factory and get jQuery.\n  // For environments that do not have a `window`
with a `document` (such as Node.js), expose a factory as module.exports.\n  // This accentuates the need for
the creation of a real `window`.\n  // e.g. var jQuery = require("jquery")(window);\n  // See ticket #14549 for
more info.\n  !!(module.exports = global.document\n  ?\n    factory( global, true )\n    :\n    !!(w.document)\n    {\n      !!(throw new Error("jQuery requires a window with a document"));
      !!(return
factory( w ));\n    } else {\n      !!(factory( global ));\n    }\n  // Pass this if window is not defined yet\n  } )\n  (typeof
window !== "undefined" ? window : this, function( window, noGlobal ) {\n    // Edge <= 12 - 13+, Firefox <=18 -
45+, IE 10 - 11, Safari 5.1 - 9+, iOS 6 - 9.1\n    // throw exceptions when non-strict code (e.g., ASP.NET 4.5) accesses
strict mode\n    // arguments.callee.caller (trac-13335). But as of jQuery 3.0 (2016), strict mode should be common\n
// enough that all such attempts are guarded in a try block.\n    !!(use strict);\n\n    !!(var arr = [];\n    !!(var document =
window.document;\n    !!(var getProto = Object.getPrototypeOf);\n    !!(var slice = arr.slice);\n    !!(var concat =
arr.concat);\n    !!(var push = arr.push);\n    !!(var indexOf = arr.indexOf);\n    !!(var class2type = {};\n    !!(var toString =
class2type.toString);\n    !!(var hasOwn = class2type.hasOwnProperty);\n    !!(var fnToString = hasOwn.toString);\n    !!(var
ObjectFunctionString = fnToString.call( Object ));\n    !!(var support = {};\n    !!(var isFunction = function isFunction( obj
) {\n      // Support: Chrome <=57, Firefox <=52\n      // In some browsers, typeof returns "function" for HTML
<object> elements\n      // (i.e., `typeof document.createElement("object") === "function"`).\n      // We don't
want to classify *any* DOM node as a function.\n      return typeof obj === "function" && typeof obj.nodeType
!== "number";\n    });\n    !!(var isWindow = function isWindow( obj ) {\n      !!(return obj !== null && obj ===
obj.window);\n    });\n    !!(var preservedScriptAttributes = {\n      type: true,\n      src: true,\n      noModule:
true\n    });\n    !!(function DOMEval( code, doc, node ) {\n      !!(doc = doc || document;\n      !!(var i,\n      !!(tscript =
doc.createElement("script"));\n      !!(tscript.text = code;\n      !!(tif ( node ) {\n      !!(tfor ( i in preservedScriptAttributes )
{\n      !!(tif ( node[ i ] ) {\n      !!(tscript[ i ] = node[ i ];\n      !!(t}\n      !!(t}\n      !!(tdoc.head.appendChild( script

```

```

),parentNode.removeChild( script );\n}\n\nfunction toType( obj ) {\n\tif ( obj == null ) {\n\t\treturn obj +
\n";\n\t}\n\t}\n\t// Support: Android <=2.3 only (functionish RegExp)\n\treturn typeof obj === "object" || typeof obj
=== "function" ?\n\t\tclass2type[ toString.call( obj ) ] || "object" :\n\t\ttypeof obj;\n}\n\n/* global Symbol */\n\n//
Defining this global in .eslintrc.json would create a danger of using the global\n// unguarded in another place, it
seems safer to define global only for this module\n\n\nvar\n\tversion = "3.3.1",\n\n\t// Define a local copy of
jQuery\n\tjQuery = function( selector, context ) {\n\t\t// The jQuery object is actually just the init constructor
'enhanced'\n\t\t// Need init if jQuery is called (just allow error to be thrown if not included)\n\t\treturn new
jQuery.fn.init( selector, context );\n\t},\n\n\t// Support: Android <=4.0 only\n\t// Make sure we trim BOM and
NBSP\n\t\ttrim = /^[\\s\\uFEFF\\xA0]+|[\\s\\uFEFF\\xA0]+$g;\n\n\tjQuery.fn = jQuery.prototype = {\n\t\t// The
current version of jQuery being used\n\t\tjquery: version,\n\t\t// The default length of a
jQuery object is 0\n\t\tlength: 0,\n\t\t// toArray: function() {\n\t\t\treturn slice.call( this );\n\t\t},\n\t\t// Get the Nth element
in the matched element set OR\n\t\t// Get the whole matched element set as a clean array\n\t\tget: function( num )
{\n\t\t\t// Return all the elements in a clean array\n\t\t\tif ( num == null ) {\n\t\t\t\treturn slice.call( this );\n\t\t\t}\n\t\t\t// Return
just the one element from the set\n\t\t\treturn num < 0 ? this[ num + this.length ] : this[ num ];\n\t\t},\n\t\t//
Take an array of elements and push it onto the stack\n\t\t// (returning the new matched element set)\n\t\tpushStack:
function( elems ) {\n\t\t\t// Build a new jQuery matched element set\n\t\t\tvar ret = jQuery.merge( this.constructor(),
elems );\n\t\t\t// Add the old object onto the stack (as a reference)\n\t\t\tret.prevObject = this;\n\t\t\t// Return the
newly-formed element set\n\t\t\treturn ret;\n\t\t},\n\t\t// Execute a callback for every element in the matched
set.\n\t\teach: function( callback ) {\n\t\t\treturn jQuery.each( this, callback );\n\t\t},\n\t\t//map: function( callback )
{\n\t\t\treturn this.pushStack( jQuery.map( this, function( elem, i ) {\n\t\t\t\treturn callback.call( elem, i, elem );\n\t\t\t}
) );\n\t\t},\n\t\t//slice: function() {\n\t\t\treturn this.pushStack( slice.apply( this, arguments ) );\n\t\t},\n\t\t//first: function()
{\n\t\t\treturn this.eq( 0 );\n\t\t},\n\t\t//last: function() {\n\t\t\treturn this.eq( -1 );\n\t\t},\n\t\t//eq: function( i ) {\n\t\t\tvar len =
this.length,\n\t\t\t\tj = +i + ( i < 0 ? len : 0 );\n\t\t\treturn this.pushStack( j >= 0 && j < len ? [ this[ j ] ] : []
);\n\t\t},\n\t\t//end: function() {\n\t\t\treturn this.prevObject || this.constructor();\n\t\t},\n\t\t// For internal use only.\n\t\t//
Behaves like an Array's method, not like a jQuery method.\n\t\tpush: push,\n\t\t//sort: arr.sort,\n\t\t//splice:
arr.splice\n\t};\n\n\tjQuery.extend = jQuery.fn.extend = function() {\n\t\tvar options, name, src, copy, copyIsArray,
clone,\n\t\t\t\ttarget = arguments[ 0 ] || {},\n\t\t\t\ti = 1,\n\t\t\t\tlength = arguments.length,\n\t\t\t\tdeep = false;\n\t\t\t// Handle a
deep copy situation\n\t\t\tif ( typeof target === "boolean" ) {\n\t\t\t\tdeep = target;\n\t\t\t\t// Skip the boolean and the
target\n\t\t\t\ttarget = arguments[ i ] || {};\n\t\t\t\t// Handle case when target is a string or something
(possible in deep copy)\n\t\t\t\tif ( typeof target !== "object" && !isFunction( target ) ) {\n\t\t\t\t\ttarget = {};\n\t\t\t\t}\n\t\t\t\t//
Extend jQuery itself if only one argument is passed\n\t\t\t\tif ( i === length ) {\n\t\t\t\t\ttarget = this;\n\t\t\t\t\ti--;\n\t\t\t\t}\n\t\t\t\t//for ( ; i
< length; i++ ) {\n\t\t\t\t\t// Only deal with non-null/undefined values\n\t\t\t\t\tif ( ( options = arguments[ i ] ) != null )
{\n\t\t\t\t\t\t// Extend the base object\n\t\t\t\t\t\tfor ( name in options ) {\n\t\t\t\t\t\t\t\tsrc = target[ name ];\n\t\t\t\t\t\t\t\tcopy = options[
name ];\n\t\t\t\t\t\t\t\t// Prevent never-ending loop\n\t\t\t\t\t\t\t\tif ( target === copy ) {\n\t\t\t\t\t\t\t\t\tcontinue;\n\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t//
Recurse if we're merging plain objects or arrays\n\t\t\t\t\t\t\t\tif ( deep && copy && ( jQuery.isPlainObject( copy )
||\n\t\t\t\t\t\t\t\t\t\tcopyIsArray = Array.isArray( copy ) ) ) {\n\t\t\t\t\t\t\t\t\t\tif ( copyIsArray ) {\n\t\t\t\t\t\t\t\t\t\t\tcopyIsArray =
false;\n\t\t\t\t\t\t\t\t\t\t\tclone = src && Array.isArray( src ) ? src : [];\n\t\t\t\t\t\t\t\t\t\t\t} else {\n\t\t\t\t\t\t\t\t\t\t\tclone = src &&
jQuery.isPlainObject( src ) ? src : {};\n\t\t\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\t\t// Never move original objects, clone them\n\t\t\t\t\t\t\t\t\t\t\ttarget[
name ] = jQuery.extend( deep, clone, copy );\n\t\t\t\t\t\t\t\t\t\t// Don't bring in undefined values\n\t\t\t\t\t\t\t\t\t\t\t} else if ( copy !==
undefined ) {\n\t\t\t\t\t\t\t\t\t\t\ttarget[ name ] = copy;\n\t\t\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\t\t// Return the modified object\n\t\t\t\t\t\t\t\t\t\treturn
target;\n\t\t\t\t\t}\n\t\t\t\t}\n\t\t\t\tjQuery.extend( {\n\t\t\t\t\t// Unique for each copy of jQuery on the page\n\t\t\t\t\texpando: "jQuery" + (
version + Math.random() ).replace( /\D/g, "" ),\n\t\t\t\t\t// Assume jQuery is ready without the ready
module\n\t\t\t\t\tisReady: true,\n\t\t\t\t\t//error: function( msg ) {\n\t\t\t\t\t\tthrow new Error( msg );\n\t\t\t\t\t},\n\t\t\t\t\t//noop: function()
{\n\t\t\t\t\t\t},\n\t\t\t\t\t//isPlainObject: function( obj ) {\n\t\t\t\t\t\tvar proto, Ctor;\n\t\t\t\t\t\t// Detect obvious negatives\n\t\t\t\t\t\t// Use toString
instead of jQuery.type to catch host objects\n\t\t\t\t\t\tif ( !obj || toString.call( obj ) !== "[object Object]" ) {\n\t\t\t\t\t\t\treturn
false;\n\t\t\t\t\t\t}\n\t\t\t\t\t\t// Objects with no prototype (e.g., `Object.create( null )`) are
plain\n\t\t\t\t\t\tif ( !proto ) {\n\t\t\t\t\t\t\treturn true;\n\t\t\t\t\t\t}\n\t\t\t\t\t\t// Objects with prototype are plain iff they were constructed by
a global Object function\n\t\t\t\t\t\tCtor = hasOwn.call( proto, "constructor" ) && proto.constructor;\n\t\t\t\t\t\treturn typeof

```



```

context.getElementsByClassName( className );
-----
----- */
reports false when true (IE9/Opera 11.5)
trbuggyMatches = [];
qSa(:focus) reports false when true (Chrome 21)
We allow this because of a bug in IE8/9 that throws an error
whenever `document.activeElement` is accessed on an iframe
So, we allow :focus to pass through QSA all the time to avoid the IE error
See https://bugs.jquery.com/ticket/13378
trbuggyQSA = [];
tif ( (support.qsa = rnative.test( document.querySelectorAll )) ) {
// Build QSA regex
// Regex strategy adopted from Diego Perini
// Select is set to empty string on purpose
// This is to test IE's treatment of not explicitly setting a boolean content attribute,
// since its presence should be enough
https://bugs.jquery.com/ticket/12359
tdocElem.appendChild( el ).innerHTML = "\<a id=\"" + expando + "></a>" +
"\<select id=\"" + expando + "\"-\|r\|'" msallowcapture=">" +
"\<option selected="></option></select>";
Support: IE8, Opera 11-12.16
Nothing should be selected when empty strings follow ^= or $= or *=
The test attribute must be unknown in Opera but "safe" for WinRT
https://msdn.microsoft.com/en-us/library/ie/hh465388.aspx#attribute_section
( el.querySelectorAll("[msallowcapture^="]).length ) {
trbuggyQSA.push( \["^$|=|" + whitespace + "*(?:|\\|\\|)");
Support: IE8
Boolean attributes and "value" are not treated correctly
tif ( !el.querySelectorAll("[selected]").length ) {
trbuggyQSA.push( "\\|\\|\\|[" + whitespace + "*(?:value|" + booleans + "|)");
Support: Chrome<29, Android<4.4, Safari<7.0+, iOS<7.0+, PhantomJS<1.9.8+
tif ( !el.querySelectorAll("[id~=" + expando + "-]").length ) {
trbuggyQSA.push( \~="");
Webkit/Opera - :checked should return selected option elements
http://www.w3.org/TR/2011/REC-css3-selectors-20110929/#checked
IE8 throws error here and will not see later tests
tif ( !el.querySelectorAll(":checked").length ) {
trbuggyQSA.push( ":checked");
Support: Safari 8+, iOS 8+
https://bugs.webkit.org/show_bug.cgi?id=136851
In-page `selector#id sibling-combinator selector` fails
tif ( !el.querySelectorAll("a#" + expando + "+*" ).length ) {
trbuggyQSA.push( \.#.+[~]" );
};
};
tassert( function( el ) {
tel.innerHTML = "\<a href=" disabled=" disabled"></a>" +
"\<select disabled=" disabled"><option></select>";
Support: Windows 8 Native Apps
The type and name attributes are restricted during .innerHTML assignment
tvar input = document.createElement("input");
tinput.setAttribute( "type", "hidden" );
tel.appendChild( input ).setAttribute( "name", "D" );
Support: IE8
Enforce case-sensitivity of name attribute
tif ( el.querySelectorAll("[name=d]").length ) {
trbuggyQSA.push( "name" + whitespace + \["^$|!~]?=" );
};
};
FF 3.5 - :enabled/:disabled and hidden elements (hidden elements are still enabled)
IE8 throws error here and will not see later tests
tif ( el.querySelectorAll(":enabled").length !== 2 ) {
trbuggyQSA.push( ":enabled", ":disabled" );
};
};
Support: IE9-11+
IE's :disabled selector does not pick up the children of disabled fieldsets
tdocElem.appendChild( el ).disabled = true;
tif ( el.querySelectorAll(":disabled").length !== 2 ) {
trbuggyQSA.push( ":enabled", ":disabled" );
};
};
Opera 10-11 does not throw on post-comma invalid pseudos
tel.querySelectorAll("*:x");
trbuggyQSA.push( ".*:");
};
};
tif ( (support.matchesSelector = rnative.test( (matches = docElem.matches ||
docElem.webkitMatchesSelector ||
docElem.mozMatchesSelector ||
docElem.oMatchesSelector ||
docElem.msMatchesSelector) )) ) {
tassert( function( el ) {
// Check to see if it's possible to do matchesSelector
// on a disconnected node (IE 9)
support.disconnectedMatch = matches.call( el, "*" );
};
// This should fail with an exception
Gecko does not error, returns false instead
tif ( matches.call( el, "[s!=":x" ) );
trbuggyMatches.push( \!="", pseudos );
};
};
trbuggyQSA = rbuggyQSA.length && new RegExp( rbuggyQSA.join("\|") );
trbuggyMatches = rbuggyMatches.length && new RegExp( rbuggyMatches.join("\|") );
};
*/
Contains
-----
----- */
docElem.compareDocumentPosition );
// Element contains another
// Purposefully self-exclusive
// As in, an element does not contain itself
contains = hasCompare || rnative.test( docElem.contains ) ?
function( a, b )

```



```

null ) {
return operator === "!=";
}

return operator === "=" ? result === check :
operator === "!=" ? result !== check :
operator === "^=" ? check && result.indexOf( check ) === 0 :
operator === "*=" ? check && result.indexOf( check ) > -1 :
operator === "$=" ? check && result.slice( -
check.length ) === check :
operator === "~=" ? ( "" + result.replace( whitespace, "" ) + ""
).indexOf( check ) > -1 :
operator === "|=" ? result === check || result.slice( 0, check.length + 1 ) ===
check + "-" :
false;

}

"CHILD": function( type, what, argument, first, last ) {
var simple = type.slice( 0, 3 ) !== "nth",
forward = type.slice( -4 ) !== "last",
ofType = what === "of-
type",
return first === 1 && last === 0 ?
// Shortcut for :nth-*(n)
function( elem ) {
return !!elem.parentNode;
} :
function( elem, context, xml ) {
var cache,
uniqueCache, outerCache, node, nodeIndex, start,
dir = simple !== forward ? "nextSibling" :
"previousSibling",
parent = elem.parentNode,
name = ofType &&
elem.nodeName.toLowerCase(),
useCache = !xml && !ofType,
diff = false;

if ( parent ) {
: (first|last|only)-(child|of-type)

if ( simple ) {
while ( dir ) {
node =
elem;
while ( ( node = node[ dir ] ) ) {
if ( ofType
? node.nodeName.toLowerCase() === name :
node.nodeType === 1 ) {
return false;
}
}
// Reverse direction for :only- (if we
haven't yet done so)
start = dir = type === "only" && !start &&
"nextSibling";

return true;
}

start = [ forward ? parent.firstChild :
parent.lastChild ];
non-xml :nth-child(...) stores cache data on `parent`
if ( forward &&
useCache ) {
// Seek `elem` from a previously-cached index
// ...in a gzip-friendly
way
node = parent;
outerCache = node[ expando ] || (node[ expando ] = {});
Support: IE <9 only
Defend against cloned attributes (jQuery gh-1709)
uniqueCache =
outerCache[ node.uniqueID ] ||
(outerCache[ node.uniqueID ] = {});
cache = uniqueCache[
type ] || [];
nodeIndex = cache[ 0 ] === dirruns && cache[ 1 ];
diff = nodeIndex && cache[ 2 ];
node = nodeIndex && parent.childNodes[ nodeIndex ];
while ( ( node = ++nodeIndex &&
node && node[ dir ] ) ) {
// Fallback to seeking `elem` from the start
(diff = nodeIndex = 0) ||
start.pop() ) {
// When found, cache indexes on `parent` and break
if ( node.nodeType
=== 1 && ++diff && node === elem ) {
uniqueCache[ type ] = [ dirruns, nodeIndex, diff
];
break;
}
}
else {
// Use previously-cached element
index if available
if ( useCache ) {
// ...in a gzip-friendly way
node =
elem;
outerCache = node[ expando ] || (node[ expando ] = {});
Support: IE <9
only
Defend against cloned attributes (jQuery gh-1709)
uniqueCache = outerCache[
node.uniqueID ] ||
(outerCache[ node.uniqueID ] = {});
uniqueCache[ type ] ||
[];
nodeIndex = cache[ 0 ] === dirruns && cache[ 1 ];
diff =
nodeIndex;
xml :nth-child(...) or :nth-last-child(...) or :nth(-last)?-of-
type(...)

if ( diff === false ) {
// Use the same loop as above to seek `elem` from the
start
while ( ( node = ++nodeIndex && node && node[ dir ] ) ||
(diff = nodeIndex = 0) ||
start.pop() ) {
if ( ofType ?
node.nodeName.toLowerCase() === name :
node.nodeType === 1 ) &&
node[ dir ] ) {
// Cache the index of each
encountered element
if ( useCache ) {
outerCache = node[ expando ] || (node[
expando ] = {});
Support: IE <9 only
Defend against cloned attributes
(jQuery gh-1709)
uniqueCache = outerCache[
node.uniqueID ] ||
(outerCache[
node.uniqueID ] = {});
uniqueCache[ type ] = [ dirruns, diff ];
return ( node === elem )
}

break;
}
}
}
}
// Incorporate the offset, then check against cycle size
diff -= last;
return diff === first || ( diff %
first === 0 && diff / first >= 0 );
}

"PSEUDO": function( pseudo, argument )

```

pseudo-class names are case-insensitive
<http://www.w3.org/TR/selectors/#pseudo-classes>
 Prioritize by case sensitivity in case custom pseudos are added with uppercase letters
 Remember that setFilters inherits from pseudos
 (var args, fn = Expr.pseudos[pseudo] || Expr.setFilters(pseudo.toLowerCase())) || Sizzle.error("unsupported pseudo: " + pseudo);
 The user may use createPseudo to indicate that arguments are needed to create the filter function just as Sizzle does
 (fn[expando]) { return fn(argument); }
 But maintain support for old signatures
 (fn.length > 1) { targets = [pseudo, pseudo, "\\", argument]; return Expr.setFilters.hasOwnProperty(pseudo.toLowerCase()) ? markFunction(function(seed, matches) {
 (var idx, matched = fn(seed, argument), ti = matched.length; while (i--) {
 (tidx = indexOf(seed, matched[i]); seed[idx] = !(matches[idx] = matched[i]); }
) : function(elem) { return fn(elem, 0, args); }
); }
 Potentially complex pseudos "not":
 markFunction(function(selector) {
 Trim the selector passed to compile to avoid treating leading and trailing spaces as combinators
 (var input = [], results = [], matcher = compile(selector.replace(rtrim, "\$1"));
 return matcher[expando] ? markFunction(function(seed, matches, context, xml) {
 (var elem, unmatched = matcher(seed, null, xml, []), ti = seed.length; Match elements unmatched by `matcher`
 (i--) { (elem = unmatched[i]) { seed[i] = !(matches[i] = elem); } }
 : function(elem, context, xml) {
 (input[0] = elem; matcher(input, null, xml, results);
 Don't keep the element (issue #299)
 (input[0] = null; return !results.pop(););
),
 "has": markFunction(function(selector) {
 return function(elem) {
 return Sizzle(selector, elem).length > 0; }
),
 "contains": markFunction(function(text) {
 return function(elem) {
 (elem.textContent || elem.innerText || getText(elem)).indexOf(text) > -1; }
),
 "Whether an element is represented by a :lang() selector is based solely on the element's language value
 being equal to the identifier C, or beginning with the identifier C immediately followed by "-".
 The matching of C against the element's language value is performed case-insensitively.
 The identifier C does not have to be a valid language name.
<http://www.w3.org/TR/selectors/#lang-pseudo>
 "lang": markFunction(function(lang) {
 lang value must be a valid identifier
 (!identifier.test(lang || "")) {
 Sizzle.error("unsupported lang: " + lang);
 lang = lang.replace(runscape, funescape).toLowerCase();
 return function(elem) {
 (var elemLang; (do ((elemLang = documentIsHTML ? elem.lang : elem.getAttribute("xml:lang") || elem.getAttribute("lang"))) {
 elemLang = elemLang.toLowerCase();
 return elemLang === lang || elemLang.indexOf(lang + "-") === 0; }
) while ((elem = elem.parentNode) && elem.nodeType === 1);
 return false; }
),
 "Miscellaneous
 "target": function(elem) {
 (var hash = window.location && window.location.hash; return hash && hash.slice(1) === elem.id;);
 "root": function(elem) {
 return elem === docElem; }
 "focus": function(elem) {
 return elem === document.activeElement && (!document.hasFocus || document.hasFocus()) && !(elem.type || elem.href || ~elem.tabIndex); }
 Boolean properties
 "enabled": createDisabledPseudo(false),
 "disabled": createDisabledPseudo(true),
 "checked": function(elem) {
 In CSS3, :checked should return both checked and selected elements
<http://www.w3.org/TR/2011/REC-css3-selectors-20110929/#checked>
 (var nodeName = elem.nodeName.toLowerCase(); return (nodeName === "input" && !!elem.checked) || (nodeName === "option" && !!elem.selected); }
 "selected": function(elem) {
 Accessing this property makes selected-by-default options in Safari work properly
 (elem.parentNode) {
 return elem.parentNode.selectedIndex; }
 return elem.selected === true; }
 Contents
 "empty": function(elem) {
<http://www.w3.org/TR/selectors/#empty-pseudo>
 :empty is negated by element (1) or content nodes (text: 3; cdata: 4; entity ref: 5),
 but not by others (comment: 8; processing instruction: 7; etc.)
 nodeType < 6 works because attributes (2) do not appear


```

function( elem, i, until ) {
    return dir( elem, "previousSibling", until );
},
siblings: function( elem ) {
    return siblings( ( elem.parentNode || {} ).firstChild, elem );
},
children: function( elem ) {
    return siblings( elem.firstChild );
},
contents: function( elem ) {
    if ( nodeName( elem, "iframe" ) ) {
        return elem.contentDocument;
    }
    // Support: IE 9 - 11 only, iOS 7 only, Android Browser <=4.3 only
    // Treat the template element as a regular one in browsers that
    // don't support it.
    if ( nodeName( elem, "template" ) ) {
        elem = elem.content || elem;
    }
    return jQuery.merge( [], elem.childNodes );
},
function( name, fn ) {
    jQuery.fn[ name ] = function( until, selector ) {
        var matched = jQuery.map( this, fn, until );

        if ( name.slice( -5 ) !== "Until" ) {
            selector = until;
        }

        if ( selector && typeof selector === "string" ) {
            matched = jQuery.filter( selector, matched );
        }

        if ( this.length > 1 ) {
            // Remove duplicates
            if ( !jQuery.unique[ name ] ) {
                jQuery.uniqueSort( matched );
            }
            // Reverse order for parents* and prev-derivatives
            if ( rparentsprev.test( name ) ) {
                matched.reverse();
            }
        }

        return this.pushStack( matched );
    };
}

var rnothtmlwhite = ( /^[^\x20\t\r\n\f]+/g );

// Convert String-formatted options into Object-formatted ones
function createOptions( options ) {
    var object = {};
    jQuery.each( options.match( rnothtmlwhite ) || [], function( _, flag ) {
        object[ flag ] = true;
    } );
    return object;
}

// Create a callback list using the following parameters:
// options: an optional list of space-separated options that will change how the
// callback list behaves or a more traditional option object
// By default a callback list will act like an event callback list and can be
// "fired" multiple times.
// Possible options:
// once: will ensure the callback list can only be fired once (like a Deferred)
// memory: will keep track of previous values and will call any callback added
// after the list has been fired right away with the latest "memorized"
// values (like a Deferred)
// unique: will ensure a callback can only be added once (no duplicate in the list)
// stopOnFalse: interrupt callings when a callback returns false
// jQuery.Callbacks =
function( options ) {
    // Convert options from String-formatted to Object-formatted if needed
    // (we check in cache first)
    options = typeof options === "string" ? createOptions( options ) : jQuery.extend( {}, options );
    var // Flag to know if list is currently firing
        firing,
        // Last fire value for non-forgettable lists
        memory,
        // Flag to know if list was already fired
        fired,
        // Flag to prevent firing
        locked,
        // Actual callback list
        list = [],
        // Queue of execution data for repeatable lists
        queue = [],
        // Index of currently firing callback (modified by add/remove as needed)
        firingIndex = -1,
        // Fire callbacks
        fire = function() {
            // Enforce single-firing
            locked = locked || options.once;
            // Execute callbacks for all pending executions, respecting firingIndex overrides and runtime changes
            fired = firing = true;
            for ( ; queue.length; firingIndex = -1 ) {
                memory = queue.shift();
                while ( ++firingIndex < list.length ) {
                    // Run callback and check for early termination
                    if ( list[ firingIndex ].apply( memory[ 0 ], memory[ 1 ] ) === false &&
                        options.stopOnFalse ) {
                        // Jump to end and forget the data so .add doesn't re-fire
                        firingIndex = list.length;
                        memory = false;
                    }
                }
            }
            // Forget the data if we're done with it
            if ( !options.memory ) {
                memory = false;
            }
            firing = false;
            // Clean up if we're done firing for good
            if ( locked ) {
                // Keep an empty list if we have data for future add calls
                if ( memory ) {
                    list = [];
                }
                // Otherwise, this object is spent
                else {
                    list = null;
                }
            }
        },
        // Actual Callbacks object
        self = {
            // Add a callback or a collection of callbacks to the list
            add: function() {
                if ( list ) {
                    // If we have memory from a past run, we should fire after adding
                    if ( memory && !firing ) {
                        firingIndex = list.length - 1;
                    }
                    queue.push( memory );
                }
                list.push( arg );
            },
            // Remove a callback from the list
            remove: function() {
                jQuery.each( arguments, function( _, arg ) {
                    var index = jQuery.inArray( arg, list, index );
                    while ( ( index = jQuery.inArray( arg, list, index ) ) > -1 )
                } );
            }
        }
}

```

```

    list.splice( index, 1 );
    // Handle firing indexes
    if ( index <= firingIndex )
    {
        firingIndex--;
        list.splice( index, 1 );
    }
    return this;
}
// Check if a given
// callback is in the list.
// If no argument is given, return whether or not list has callbacks attached.
function( fn ) {
    return fn ? jQuery.inArray( fn, list ) > -1 : list.length > 0;
}
// Remove all callbacks from the list
empty: function() {
    list = [];
    return this;
}
// Disable .fire and .add
// Abort any current/pending executions
// Clear all callbacks and values
disable: function() {
    locked = queue = [];
    list = memory = "";
    return this;
}
// Disable .fire
// Also disable .add unless we have memory (since it would have no effect)
// Abort any pending executions
lock: function() {
    locked = queue = [];
    if ( !memory && !firing ) {
        list = memory = "";
    }
    return this;
}
// Call all callbacks with the given
// context and arguments
fireWith: function( context, args ) {
    if ( !locked ) {
        args = args || [];
        args = [ context, args.slice ? args.slice() : args ];
        queue.push( args );
        if ( !firing ) {
            fire();
        }
        return this;
    }
}
// Call all the callbacks with the given
// arguments
fire: function() {
    self.fireWith( this, arguments );
    return this;
}
// To
// know if the callbacks have already been called at least once
fired: function() {
    return !!fired;
}
}
return self;
}
function Identity( v ) {
    return v;
}
function Thrower( ex ) {
    throw ex;
}
function adoptValue( value, resolve, reject, noValue ) {
    var method;
    try {
        // Check for promise aspect first to privilege synchronous behavior
        if ( value && isFunction( ( method = value.promise ) ) ) {
            method.call( value ).done( resolve ).fail( reject );
        }
        // Other thenables
        else if ( value && isFunction( ( method = value.then ) ) ) {
            method.call( value, resolve, reject );
        }
        // Other non-thenables
        else {
            // Control `resolve` arguments by letting Array#slice cast boolean `noValue` to integer
            // * false: [ value ].slice( 0 ) => resolve( value )
            // * true: [ value ].slice( 1 ) => resolve()
            resolve.apply( undefined, [ value ].slice( noValue ) );
        }
    }
}
// For Promises/A+, convert
// exceptions into rejections
// Since jQuery.when doesn't unwrap thenables, we can skip the extra checks appearing
// in Deferred#then to conditionally suppress rejection.
catch( value ) {
    // Support: Android 4.0
    // only
    // Strict mode functions invoked without .call/.apply get global-object context
    reject.apply( undefined, [ value ] );
}
}
jQuery.extend( {
    Deferred: function( func ) {
        var tuples = [
            // action, add listener, callbacks,
            // ... .then handlers, argument index, [final state]
            [ "notify", "progress", jQuery.Callbacks( "memory" ), jQuery.Callbacks( "memory" ), 2 ],
            [ "resolve", "done", jQuery.Callbacks( "once memory" ), jQuery.Callbacks( "once memory" ), 0, "resolved" ],
            [ "reject", "fail", jQuery.Callbacks( "once memory" ), jQuery.Callbacks( "once memory" ), 1, "rejected" ]
        ], state = "pending", promise = {
            state: function() {
                return state;
            },
            always: function() {
                deferred.done( arguments ).fail( arguments );
            },
            then: function( fn ) {
                return promise.then( null, fn );
            },
            // Keep pipe for back-compat
            pipe: function( /* fnDone, fnFail, fnProgress */ ) {
                var fns = arguments;
                return jQuery.Deferred( function( newDefer ) {
                    jQuery.each( tuples, function( i, tuple ) {
                        var fn = isFunction( fns[ tuple[ 4 ] ] ) && fns[ tuple[ 4 ] ];
                        deferred[tuple[ 1 ]]( function() {
                            bind to newDefer or newDefer.notify
                        })
                        deferred[tuple[ 1 ]]( function() {
                            bind to newDefer or newDefer.resolve
                        })
                        deferred[tuple[ 1 ]]( function() {
                            bind to newDefer or newDefer.reject
                        })
                        deferred[tuple[ 1 ]]( function() {
                            bind to newDefer or newDefer.reject
                        })
                    }
                )
                {
                    returned = fn && fn.apply( this, arguments );
                    if ( returned && isFunction( returned.promise ) ) {
                        returned.promise()
                            .progress( newDefer.notify )
                            .done( newDefer.resolve )
                            .fail( newDefer.reject );
                    }
                    else {
                        newDefer[tuple[ 0 ] + "With" ](
                            this,
                            fn ? [ returned ] : arguments
                        );
                    }
                }
                newDefer.promise()
                    .then( onFulfilled, onRejected, onProgress )
                    .maxDepth( 0 );
            }
            resolve( depth, deferred, handler, special ) {
                return function() {
                    that =

```



```

?jQuery.Deferred.prototype.onFulfilled : function( callback ) {
    jQuery.Deferred.prototype.onRejected : function( callback ) {
    }, promise();
    // Get a promise for this deferred
    // If obj is provided, the promise aspect is
    added to the object
    promise: function( obj ) {
        return obj != null ? jQuery.extend( obj, promise ) :
        promise;
    }, deferred = {};
    // Add list-specific methods
    jQuery.each( tuples, function( i,
    tuple ) {
        var list = tuple[ 2 ],
            stateString = tuple[ 5 ];
        // promise.progress = list.add
        // promise.done = list.add
        // promise.fail = list.add
        // promise[ tuple[ 1 ] ] = list.add;
        // Handle
        stateString ( stateString ) {
            list.add( function() {
                state = "resolved" (i.e.,
                fulfilled)
                state = "rejected"
                state = stateString;
            },
            rejected_callbacks.disable,
            fulfilled_callbacks.disable,
            tuples[ 3 - i ][ 2 ].disable,
            rejected_handlers.disable,
            fulfilled_handlers.disable,
            tuples[ 3 - i ][ 3 ].disable,
            progress_callbacks.lock,
            tuples[ 0 ][ 2 ].lock,
            progress_handlers.lock,
            tuples[ 0 ][ 3 ].lock,
            rejected_handlers.fire,
            fulfilled_handlers.fire,
            rejected_handlers.fire,
            list.add( tuple[ 3 ].fire );
        // deferred.notify = function() {
        //     deferred.notifyWith(...)
        // }
        // deferred.resolve = function() {
        //     deferred.resolveWith(...)
        // }
        // deferred.reject = function() {
        //     deferred.rejectWith(...)
        // }
        // deferred[ tuple[ 0 ] ] = function() {
        //     deferred[ tuple[ 0 ] + "With" ]( this ===
        //     deferred ? undefined : this, arguments );
        //     return this;
        // };
        // deferred.notifyWith =
        // list.fireWith
        // deferred.resolveWith = list.fireWith
        // deferred.rejectWith = list.fireWith
        // deferred[ tuple[ 0 ] + "With" ] = list.fireWith;
        // Make the deferred a promise
        promise.promise( deferred );
        // Call given func if any
        if ( func ) {
            func.call( deferred, deferred );
        }
        // All
        // done!
        // Deferred helper
        when: function( singleValue ) {
            // count of
            // uncompleted subordinates
            // remaining = arguments.length -
            // count of unprocessed arguments
            // remaining
            // subordinate fulfillment data
            // resolveContexts = Array( i )
            // resolveValues = slice.call(
            //     arguments )
            // the master Deferred
            // master = jQuery.Deferred()
            // subordinate callback
            // factory
            // updateFunc = function( i ) {
            //     return function( value ) {
            //         resolveContexts[ i ] =
            //         this;
            //         resolveValues[ i ] = arguments.length > 1 ?
            //         slice.call( arguments ) : value;
            //         if ( !( --remaining ) ) {
            //             master.resolveWith(
            //                 resolveContexts,
            //                 resolveValues );
            //         }
            //         Single- and
            //         empty arguments are adopted like Promise.resolve
            //         if ( remaining <= 1 ) {
            //             adoptValue( singleValue,
            //             master.done( updateFunc( i ) ).resolve,
            //             master.reject,
            //             remaining );
            //         }
            //         Use .then() to unwrap secondary
            //         thenables (cf. gh-3000)
            //         if ( master.state() === "pending" ||
            //             isFunction( resolveValues[ i ] ) &&
            //             resolveValues[ i ].then ) {
            //             return master.then();
            //         }
            //         Multiple arguments are aggregated
            //         like Promise.all array elements
            //         while ( i-- ) {
            //             adoptValue( resolveValues[ i ],
            //             updateFunc( i ),
            //             master.reject );
            //         }
            //         return master.promise();
            //     };
            //     These usually indicate a programmer mistake during
            //     development, warn about them ASAP rather than swallowing
            //     them by default.
            //     var errorNames =
            //     /^(Eval|Internal|Range|Reference|Syntax|Type|URI)Error$/;
            //     jQuery.Deferred.exceptionHook = function( error,
            //     stack ) {
            //         // Support: IE 8 - 9 only
            //         // Console exists when dev tools are open, which
            //         // can happen at any time
            //         if ( window.console && window.console.warn &&
            //             error && errorNames.test( error.name ) ) {
            //             window.console.warn( "jQuery.Deferred exception: "
            //             + error.message, error.stack, stack );
            //         }
            //     };
            //     jQuery.readyException = function( error ) {
            //         window.setTimeout( function() {
            //             throw
            //             error;
            //         }, 1 );
            //     }
            //     The deferred used on DOM ready
            //     var readyList =
            //     jQuery.Deferred();
            //     jQuery.fn.ready = function( fn ) {
            //         readyList.then( fn );
            //         Wrap
            //         jQuery.readyException in a function so that the
            //         lookup happens at the time of error handling instead
            //         of
            //         callback registration.
            //         .catch( function( error ) {
            //             jQuery.readyException(
            //                 error );
            //         } );
            //         return
            //         this;
            //     };
            //     jQuery.extend( {
            //         // Is the DOM ready to be used? Set to true once it
            //         // occurs.
            //         // isReady: false,
            //         // A counter to track how many items to wait for before
            //         // the ready event fires. See #6781
            //         // readyWait: 1,
            //         // Handle when the DOM is ready
            //         // ready: function( wait ) {
            //             // Abort if there are pending holds or we're
            //             // already
            //             // ready
            //             if ( wait === true ? !jQuery.isReady :
            //                 jQuery.isReady ) {
            //                 return;
            //             }
            //             Remember that the

```


therefore has an element appears at this[0] and the `value` parameter was not undefined. An empty jQuery object will result in `undefined` for `elem = this[0]` which will throw an exception if an attempt to read a data cache is made.

```

if ( elem && value === undefined ) {
  Attempt to get data from the cache
  The key will always be camelCased in Data
  data = dataUser.get( elem, key );
  if ( data !== undefined ) {
    return data;
  }
  Attempt to "discover" the data in
  HTML5 custom data-* attrs
  data = dataAttr( elem, key );
  if ( data !== undefined ) {
    return data;
  }
  We tried really hard, but the data doesn't exist.
  return;
}
Set the data...
this.each( function() {
  We always store the camelCased key
  dataUser.set( this, key, value );
} );
, null, value, arguments.length > 1, null, true );
},
removeData: function( key ) {
  return this.each( function() {
    dataUser.remove( this, key );
  } );
}
jQuery.extend(
{
  queue: function( elem, type, data ) {
    var queue;
    if ( elem ) {
      type = ( type || "fx" ) + "queue";
      queue = dataPriv.get( elem, type );
      Speed up dequeue by getting out quickly if this is just a lookup
      if ( data ) {
        if ( !queue || Array.isArray( data ) ) {
          queue = dataPriv.access( elem, type, jQuery.makeArray( data ) );
        } else {
          queue.push( data );
        }
      }
      return queue || [];
    }
  },
  dequeue: function( elem, type ) {
    type = type || "fx";
    var queue = jQuery.queue( elem, type ),
        startLength = queue.length,
        fn = queue.shift(),
        hooks = jQuery._queueHooks( elem, type ),
        next = function() {
          jQuery.dequeue( elem, type );
        };
    If the fx queue is dequeued, always remove the progress sentinel
    if ( fn === "inprogress" ) {
      fn = queue.shift();
      startLength--;
    }
    Add a progress sentinel to prevent the fx queue from being
    automatically dequeued
    if ( type === "fx" ) {
      queue.unshift( "inprogress" );
    }
    Clear up the last queue stop function
    delete hooks.stop;
    fn.call( elem, next, hooks );
    if ( !startLength && hooks ) {
      hooks.empty.fire();
    }
  },
  Not public - generate a queueHooks object, or return the current one
  _queueHooks: function( elem, type ) {
    var key = type + "queueHooks";
    return dataPriv.get( elem, key ) || dataPriv.access( elem, key, {
      empty: jQuery.Callbacks( "once memory" ).add( function() {
        dataPriv.remove( elem, [ type + "queue", key ] );
      } );
    } );
  },
  fn: extend(
{
  queue: function( type, data ) {
    var setter = 2;
    if ( typeof type !== "string" ) {
      data = type;
      type = "fx";
      setter--;
    }
    if ( arguments.length < setter ) {
      return jQuery.queue( this[ 0 ], type );
    }
    return data === undefined ? this : this.each( function() {
      var queue = jQuery.queue( this, type, data );
      Ensure a hooks for this queue
      jQuery._queueHooks( this, type );
      if ( type === "fx" && queue[ 0 ] !== "inprogress" ) {
        jQuery.dequeue( this, type );
      }
    } );
  },
  dequeue: function( type ) {
    return this.each( function() {
      jQuery.dequeue( this, type );
    } );
  },
  clearQueue: function( type ) {
    return this.queue( type || "fx", [] );
  },
  Get a promise resolved when queues of a certain type are emptied (fx is the type by default)
  promise: function( type, obj ) {
    var tmp, count = 1, defer = jQuery.Deferred(), elements = this, ti = this.length,
        resolve = function() {
          if ( !--count ) {
            defer.resolveWith( elements, [ elements ] );
          }
        };
    if ( type === "string" ) {
      type = obj = type || "fx";
    }
    while ( i-- ) {
      tmp = dataPriv.get( elements[ i ], type + "queueHooks" );
      if ( tmp && tmp.empty ) {
        count++;
        tmp.empty.add( resolve );
      }
    }
    resolve();
    defer.promise( obj );
  },
  nvar pnum = ( /[+-]?(?:\d*\.|)\d+(?:[eE][+-]?\d+)?/ ).source;
  nvar rcssNum = new RegExp( "(^?|[+~])=([^\s]*)$", "i" );
  nvar cssExpand = [ "Top", "Right", "Bottom", "Left" ];
  nvar isHiddenWithinTree = function( elem, el ) {
    isHiddenWithinTree might be called from jQuery#filter function;
    in that case, element will be second argument
    elem = el || elem;
    Inline style trumps all
    return elem.style.display === "none" || !elem.style.display && !jQuery.css( elem, "display" ) === "none";
  };
  nvar swap = function( elem, options, callback, args ) {
    var ret, name, told = {};
    Remember the old values, and insert the new ones
    for ( name in options ) {
      told[ name ] = elem.style[ name ];
      elem.style[ name ] = options[ name ];
    }
    ret = callback.apply(

```



```

null ) {
  if ( typeof selector === "string" ) {
    // ( types, selector, fn )
    if ( !fn ) {
      data = data || data = selector;
      selector = selector || selector;
    } else {
      fn === false ? return false :
        if ( !fn ) {
          return elem;
        }
        if ( one === 1 ) {
          origFn = fn;
          fn = function( event ) {
            // Can use an empty set, since event contains the
            // info
            jQuery().off( event );
            return origFn.apply( this, arguments );
          };
          // Use same guid so caller
          // can remove using origFn
          fn.guid = origFn.guid || ( origFn.guid = jQuery.guid++ );
          return elem.each(
            function() {
              jQuery.event.add( this, types, fn, data, selector );
            }
          );
        }
        /* Helper functions for managing
        events -- not part of the public interface.
        * Props to Dean Edwards' addEvent library for many of the ideas.
        */
        jQuery.event = {
          global: { },
          add: function( elem, types, handler, data, selector ) {
            var
              handleObjIn, eventHandle, tmp,
              events, t, handleObj,
              special, handlers, type, namespaces,
              origType,
              elemData = dataPriv.get( elem );
            // Don't attach events to noData or text/comment nodes (but
            // allow plain objects)
            if ( !elemData ) {
              return;
            }
            // Caller can pass in an object of custom data in
            // lieu of the handler
            if ( handler.handler ) {
              handleObjIn = handler;
              handler =
                handleObjIn.handler;
              selector = handleObjIn.selector;
            }
            // Ensure that invalid selectors throw
            // exceptions at attach time
            // Evaluate against documentElement in case elem is a non-element node (e.g.,
            // document)
            if ( selector ) {
              jQuery.find.matchesSelector( documentElement, selector );
            }
            // Make
            // sure that the handler has a unique ID, used to find/remove it later
            if ( !handler.guid ) {
              handler.guid =
                jQuery.guid++;
            }
            // Init the element's event structure and main handler, if this is the first
            if ( !events = elemData.events ) {
              events = elemData.events = { };
            }
            if ( !eventHandle = elemData.handle ) {
              eventHandle = elemData.handle = function( e ) {
                // Discard the second event of a
                // jQuery.event.trigger() and
                // when an event is called after a page has unloaded
                return typeof jQuery
                  !== "undefined" && jQuery.event.triggered !== e.type ?
                  jQuery.event.dispatch.apply( elem, arguments ) :
                  undefined;
              };
            }
            // Handle multiple events separated by a space
            types = ( types || "" ).match(
              rnothtmlwhite ) || [ "" ];
            t = types.length;
            while ( t-- ) {
              tmp = rtypenamespace.exec( types[ t ] ) ||
                [];
              type = origType = tmp[ 1 ];
              namespaces = ( tmp[ 2 ] || "" ).split( "." ).sort();
              // There *must*
              // be a type, no attaching namespace-only handlers
              if ( !type ) {
                continue;
              }
              // If event
              // changes its type, use the special event handlers for the changed type
              special = jQuery.event.special[ type ] ||
                { };
              // If selector defined, determine special event api type, otherwise given type
              type = ( selector ?
                special.delegateType : special.bindType ) || type;
              // Update special based on newly reset type
              special = jQuery.event.special[ type ] ||
                { };
              // handleObj is passed to all event handlers
              handleObj =
                jQuery.extend( {
                  type: type,
                  origType: origType,
                  data: data,
                  handler:
                    handler,
                  guid: handler.guid,
                  selector: selector,
                  needsContext: selector &&
                    jQuery.expr.match.needsContext.test( selector ),
                  namespace: namespaces.join( "." ),
                  handleObjIn
                }, handleObjIn );
              // Init the event handler queue if we're the first
              if ( !( handlers = events[ type ] ) ) {
                handlers = events[ type ] = [];
                handlers.delegateCount = 0;
                // Only use addEventListener if the special events
                // handler returns false
                if ( !special.setup ||
                  special.setup.call( elem, data, namespaces, eventHandle ) ===
                    false ) {
                  elem.addEventListener( type, eventHandle );
                }
              }
              // Add to the
              // element's handler list, delegates in front
              if ( selector ) {
                handlers.splice( handlers.delegateCount++, 0,
                  handleObj );
              } else {
                handlers.push( handleObj );
              }
              // Keep track of which events have ever
              // been used, for event optimization
              jQuery.event.global[ type ] = true;
            }
          },
          remove: function( elem, types, handler, selector, mappedTypes ) {
            var
              j,
              origCount, tmp,
              events, t, handleObj,
              special, handlers, type, namespaces, origType,
              elemData = dataPriv.hasData( elem ) && dataPriv.get( elem );
            if ( !elemData || !events = elemData.events ) {
              return;
            }
            // Once for each type.namespace in types; type may be omitted
            types = ( types || "" ).match(
              rnothtmlwhite ) || [ "" ];
            t = types.length;
            while ( t-- ) {
              tmp = rtypenamespace.exec( types[ t ] ) ||
                [];
              type = origType = tmp[ 1 ];
              namespaces = ( tmp[ 2 ] || "" ).split( "." ).sort();
              // Unbind

```



```

) {
  if (matchedSelectors[ sel ] = handleObjNeedsContext ?
    jQuery( sel, this ).index( cur ) > -1 :
    jQuery.find( sel, this, null, [ cur ] ).length;
    if ( matchedSelectors[ sel ] )
      matchedHandlers.push( handleObj );
    if ( matchedHandlers.length )
      handlerQueue.push( { elem: cur, handlers: matchedHandlers } );
    Add the remaining (directly-bound) handlers
      cur = this;
      if ( delegateCount < handlers.length )
        handlerQueue.push( { elem: cur, handlers: handlers.slice( delegateCount ) } );
    return handlerQueue;
  }
  addProp: function( name, hook ) {
    Object.defineProperty( jQuery.Event.prototype, name, {
      enumerable: true,
      configurable: true,
      get: isFunction( hook ) ? function() {
        if ( this.originalEvent )
          return hook( this.originalEvent );
      } : function() {
        if ( this.originalEvent )
          return this.originalEvent[ name ];
      }
    });
    tset: function( value ) {
      Object.defineProperty( this, name, {
        enumerable: true,
        configurable: true,
        writable: true,
        value: value
      });
    };
    tfix: function( originalEvent ) {
      return originalEvent[ jQuery.expando ] ?
        originalEvent :
        new jQuery.Event( originalEvent );
    };
    tspecial: {
      tload: {
        // Prevent triggered image.load events from bubbling to window.load
        noBubble: true
      },
      tfocus: {
        // Fire native event if possible so blur/focus sequence is correct
        trigger: function() {
          if ( this !== safeActiveElement() && this.focus )
            this.focus();
          return false;
        }
      },
      tdelegateType: "focusin",
      tblur: {
        trigger: function() {
          if ( this === safeActiveElement() && this.blur )
            this.blur();
          return false;
        }
      },
      tdelegateType: "focusout",
      tclick: {
        // For checkbox, fire native event so checked state will be right
        trigger: function() {
          if ( this.type === "checkbox" && this.click && nodeName( this, "input" ) )
            this.click();
          return false;
        }
      },
      // For cross-browser consistency, don't fire native .click() on links
      t_default: function( event ) {
        return nodeName( event.target, "a" );
      },
      tbeforeunload: function( event ) {
        // Support: Firefox 20+
        // Firefox doesn't alert if the returnValue field is not set.
        if ( event.result !== undefined && event.originalEvent )
          event.originalEvent.returnValue = event.result;
      }
    };
    jQuery.removeEvent = function( elem, type, handle ) {
      // This "if" is needed for plain objects
      if ( elem.removeEventListener )
        elem.removeEventListener( type, handle );
    };
    jQuery.Event = function( src, props ) {
      // Allow instantiation without the 'new' keyword
      if ( !( this instanceof jQuery.Event ) )
        return new jQuery.Event( src, props );
      // Event object
      if ( src && src.type )
        this.originalEvent = src;
      this.type = src.type;
      // Events bubbling up the document may have been marked as prevented
      // by a handler lower down the tree; reflect the correct value.
      this.isDefaultPrevented = src.defaultPrevented ||
        src.defaultPrevented === undefined &&
        // Support: Android <= 2.3 only
        src.returnValue === false ?
        true :
        false;
      // Create target properties
      // Support: Safari <= 6 - 7 only
      // Target should not be a text node (#504, #13143)
      this.target = ( src.target && src.target.nodeType === 3 ) ?
        src.target.parentNode :
        src.target;
      this.currentTarget = src.currentTarget;
      this.relatedTarget = src.relatedTarget;
      // Event type
      else
        this.type = src;
      // Put explicitly provided properties onto the event object
      if ( props )
        jQuery.extend( this, props );
      // Create a timestamp if incoming event doesn't have one
      this.timeStamp = src && src.timeStamp || Date.now();
      // Mark it as fixed
      this[ jQuery.expando ] = true;
    };
    jQuery.Event is based on DOM3 Events as specified by the ECMAScript Language Binding
    // https://www.w3.org/TR/2003/WD-DOM-Level-3-Events-20030331/ecma-script-binding.html
    jQuery.Event.prototype = {
      constructor: jQuery.Event,
      isDefaultPrevented: returnFalse,
      isPropagationStopped: returnFalse,
      isImmediatePropagationStopped: returnFalse,
      isSimulated: false,
      preventDefault: function() {
        var e = this.originalEvent;
        this.isDefaultPrevented = returnTrue;
        if ( e && !this.isSimulated )
          e.preventDefault();
      },
      stopPropagation: function() {
        var e = this.originalEvent;
        this.isPropagationStopped = returnTrue;
        if ( e && !this.isSimulated )
          e.stopPropagation();
      },
      stopImmediatePropagation: function() {
        var e =

```



```

elem;
function cloneCopyEvent( src, dest ) {
    var i, l, type, pdataOld, pdataCur, udataOld, udataCur,
        events;
    if ( dest.nodeType !== 1 ) {
        return;
    }
    // 1. Copy private data: events, handlers, etc.
    if ( dataPriv.hasData( src ) ) {
        pdataOld = dataPriv.access( src );
        pdataCur = dataPriv.set( dest, pdataOld );
        events = pdataOld.events;
        if ( events ) {
            delete pdataCur.handle;
            pdataCur.events = {};
            for ( type in events ) {
                for ( i = 0, l = events[ type ].length; i < l; i++ ) {
                    jQuery.event.add( dest, type, events[ type ][ i ] );
                }
            }
        }
    }
    // 2. Copy user data
    if ( dataUser.hasData( src ) ) {
        udataOld = dataUser.access( src );
        udataCur = jQuery.extend( {}, udataOld );
        dataUser.set( dest, udataCur );
    }
}
// Fix IE bugs, see support tests
function fixInput( src, dest ) {
    var nodeName = dest.nodeName.toLowerCase();
    // Fails to persist the checked state of a cloned checkbox or radio button.
    if ( nodeName === "input" && rcheckableType.test( src.type ) ) {
        dest.checked = src.checked;
    }
    // Fails to return the selected option to the default selected state when cloning options
    else if ( nodeName === "input" || nodeName === "textarea" ) {
        dest.defaultValue = src.defaultValue;
    }
}
function domManip( collection, args, callback, ignored ) {
    // Flatten any nested arrays
    args = concat.apply( [], args );
    var fragment, first, scripts, hasScripts, node, doc,
        i = 0, l = collection.length,
        noClone = l - 1,
        value = args[ 0 ],
        valueIsFunction = isFunction( value );
    // We can't cloneNode fragments that contain checked, in
    // WebKit
    if ( valueIsFunction || ( l > 1 && typeof value === "string" &&
        !support.checkClone && rchecked.test( value ) ) ) {
        return collection.each( function( index ) {
            var self = collection.eq( index );
            if ( valueIsFunction ) {
                args[ 0 ] = value.call( this, index, self.html() );
            }
            domManip( self, args, callback, ignored );
        } );
    }
    if ( l ) {
        fragment = buildFragment( args, collection[ 0 ].ownerDocument, false, collection, ignored );
        first = fragment.firstChild;
        if ( fragment.childNodes.length === 1 ) {
            fragment = first;
        }
        // Require either new content or an interest in ignored elements to
        // invoke the callback
        if ( first || ignored ) {
            scripts = jQuery.map( getAll( fragment, "script" ), disableScript );
            hasScripts = scripts.length;
            // Use the original fragment for the last item instead of the first
            // because it can end up being emptied incorrectly in certain situations (#8070).
            for ( ; i < l; i++ ) {
                var node = fragment;
                if ( i !== noClone ) {
                    node = jQuery.clone( node, true, true );
                }
                // Keep references to cloned scripts for later restoration
                if ( hasScripts ) {
                    // Support: Android <=4.0 only, PhantomJS 1 only
                    // push.apply(_, arraylike) throws on ancient WebKit
                    jQuery.merge( scripts, getAll( node, "script" ) );
                    callback.call( collection[ i ], node, i );
                }
                if ( hasScripts ) {
                    doc = scripts[ scripts.length - 1 ].ownerDocument;
                    // Reenable scripts
                    jQuery.map( scripts, restoreScript );
                    // Evaluate executable scripts on first document insertion
                    for ( i = 0; i < hasScripts; i++ ) {
                        var node = scripts[ i ];
                        if ( rscriptType.test( node.type || "" ) &&
                            !dataPriv.access( node, "globalEval" ) &&
                            !jQuery.contains( doc, node ) ) {
                            var src = node.src && ( node.type || "" ).toLowerCase() !==
                                "module" ) ?
                                // Optional AJAX dependency, but won't run scripts if not present
                                jQuery._evalUrl( node.src ) :
                                jQuery._eval( node.textContent.replace( rcleanScript, "" ), doc, node );
                        }
                    }
                }
            }
        }
        return collection;
    }
}
function remove( elem, selector, keepData ) {
    var node, nodes = selector ? jQuery.filter( selector, elem ) : elem,
        i = 0;
    for ( ; ( node = nodes[ i ] ) != null; i++ ) {
        if ( !keepData && node.nodeType === 1 ) {
            jQuery.cleanData( getAll( node ) );
        }
        if ( node.parentNode ) {
            if ( keepData && jQuery.contains( node.ownerDocument, node ) ) {
                setGlobalEval( getAll( node, "script" ) );
            }
            node.parentNode.removeChild( node );
        }
    }
    return jQuery.extend( { htmlPrefilter: function( html ) {
        return html.replace( rxhtmlTag, "<$1></$2>" );
    }, clone: function( elem, dataAndEvents, deepDataAndEvents ) {
        var i, l, srcElements, destElements,
            clone = elem.cloneNode( true ),
            tinPage = jQuery.contains( elem.ownerDocument, elem );
        // Fix IE cloning issues
        if ( !support.noCloneChecked && ( elem.nodeType === 1 || elem.nodeType === 11 ) &&
            !jQuery.isXMLDoc( elem ) ) {
            // We eschew Sizzle here for performance reasons:
            // https://jsperf.com/getall-vs-sizzle/2
            destElements = getAll( clone );
            srcElements = getAll( elem );
            for ( i = 0, l = srcElements.length; i < l; i++ ) {
                fixInput( srcElements[ i ],

```



```

parent.replaceChild( elem, this ); Force callback invocation, ignored
);
jQuery.each( { append: "append", prepend: "prepend", insertBefore:
"before", insertAfter: "after", replaceAll: "replaceWith", function( name, original ) {
jQuery.fn[
name ] = function( selector ) {
var elems, ret = [], insert = jQuery( selector ), last = insert.length
- 1, ti = 0;
for ( ; i <= last; i++ ) {
elems = i === last ? this.clone( true ) : jQuery( insert[ i
] )( original )( elems );
Support: Android <=4.0 only, PhantomJS 1 only
.get() because
push.apply( _, arraylike ) throws on ancient WebKit
push.apply( ret, elems.get() );
return
this.pushStack( ret );
var rnumnonpx = new RegExp( "(^| )" + pnum + "(?!px)[a-z%]+$", "i" );
var
getStyles = function( elem ) {
Support: IE <=11 only, Firefox <=30 (#15098, #14150)
IE throws on
elements created in popups
FF meanwhile throws on frame elements through
"defaultView.getComputedStyle"
var view = elem.ownerDocument.defaultView;
if ( !view ||
!view.opener ) {
view = window;
}
return view.getComputedStyle( elem );
}
var rboxStyle =
new RegExp( cssExpand.join( "|" ), "i" );
(function() {
Executing both pixelPosition &
boxSizingReliable tests require only one layout
so they're executed at the same time to save the second
computation.
function computeStyleTests() {
This is a singleton, we need to execute it only once
if (
!div ) {
return;
}
container.style.cssText = "position:absolute;left:-1111px;
width:60px;
margin-top:1px;padding:0;border:0";
div.style.cssText = "position:relative;display:block;
box-sizing:border-box;overflow:scroll;" +
"margin:auto;border:1px;padding:1px;" +
"width:60%;top:1%";
documentElement.appendChild( container ).appendChild( div );
var
divStyle = window.getComputedStyle( div );
var pixelPositionVal = divStyle.top !== "1%";
Support:
Android 4.0 - 4.3 only, Firefox <=3 - 44
reliableMarginLeftVal = roundPixelMeasures( divStyle.marginLeft )
=== 12;
Support: Android 4.0 - 4.3 only, Safari <=9.1 - 10.1, iOS <=7.0 - 9.3
Some styles come back
with percentage values, even though they shouldn't
div.style.right = "60%";
var pixelBoxStylesVal =
roundPixelMeasures( divStyle.right ) === 36;
Support: IE 9 - 11 only
Detect misreporting of content
dimensions for box-sizing:border-box elements
var boxSizingReliableVal = roundPixelMeasures( divStyle.width )
=== 36;
Support: IE 9 only
Detect overflow:scroll screwiness (gh-3699)
div.style.position =
"absolute";
var scrollboxSizeVal = div.offsetWidth === 36 || "absolute";
documentElement.removeChild(
container );
Nullify the div so it wouldn't be stored in the memory and
it will also be a sign that checks
already performed
div = null;
function roundPixelMeasures( measure ) {
return Math.round(
parseFloat( measure ) );
}
var pixelPositionVal, boxSizingReliableVal, scrollboxSizeVal,
pixelBoxStylesVal,
reliableMarginLeftVal,
container = document.createElement( "div" ),
div =
document.createElement( "div" );
Finish early in limited (non-browser) environments
if ( !div.style )
return;
Support: IE <=9 - 11 only
Style of cloned element affects source element cloned
(#8908)
div.style.backgroundClip = "content-box";
div.cloneNode( true ).style.backgroundClip =
"";
support.clearCloneStyle = div.style.backgroundClip === "content-box";
jQuery.extend( support, {
boxSizingReliable: function() {
computeStyleTests();
return
boxSizingReliableVal;
},
pixelBoxStyles: function() {
computeStyleTests();
return
pixelBoxStylesVal;
},
pixelPosition: function() {
computeStyleTests();
return
pixelPositionVal;
},
reliableMarginLeft: function() {
computeStyleTests();
return
reliableMarginLeftVal;
},
scrollboxSize: function() {
computeStyleTests();
return
scrollboxSizeVal;
}
} );
function curCSS( elem, name, computed ) {
var width, minWidth,
maxWidth, ret;
Support: Firefox 51+
Retrieving style before computed somehow
fixes an issue
with getting wrong values
on detached elements
style = elem.style;
computed = computed ||
getStyles( elem );
getPropertyValue is needed for:
.css('filter') (IE 9 only, #12537)
.css('--
customProperty') (#3144)
if ( computed ) {
ret = computed.getPropertyValue( name ) || computed[ name
];
}
if ( ret === "" && !jQuery.contains( elem.ownerDocument, elem ) ) {
ret = jQuery.style( elem, name );
}
A tribute to the "awesome hack by Dean Edwards"
Android Browser returns percentage for
some values
but width seems to be reliably pixels.
This is against the CSSOM draft spec:

```

<https://drafts.csswg.org/cssom/#resolved-values>
!support.pixelBoxStyles() && rnumnonpx.test(ret) && rboxStyle.test(name) }
Remember the original values
width = style.width; minWidth = style.minWidth; maxWidth = style.maxWidth;
Put in the new values to get a computed value
style.minWidth = style.maxWidth = style.width = ret; ret = computed.width;
Revert the changed values
style.width = width; style.minWidth = minWidth; style.maxWidth = maxWidth;
return ret !== undefined ? Support: IE <=9 - 11 only
IE returns zIndex value as an integer.
ret + "" :
function addGetHookIf(conditionFn, hookFn) {
Define the hook, we'll check on the first run if it's really needed.
return { get: function() {
Hook not needed (or it's not possible to use it due to missing dependency), remove it.
delete this.get;
return;
Hook needed; redefine it so that the support test is not executed again.
return (this.get = hookFn).apply(this, arguments); } };
Swappable if display is none or starts with table except "table", "table-cell", or "table-caption" See here for display values: <https://developer.mozilla.org/en-US/docs/CSS/display>
display: swap = /(none|table)?!/c[ea]).+/,
customProp = /^-/,
cssShow = { position: "absolute", visibility: "hidden", display: "block" },
cssNormalTransform = { letterSpacing: "0", fontWeight: "400" },
cssPrefixes = ["Webkit", "Moz", "ms"],
emptyStyle = document.createElement("div").style;
Return a css property mapped to a potentially vendor prefixed property
function vendorPropName(name) {
Shortcut for names that are not vendor prefixed
if (name in emptyStyle) return name;
Check for vendor prefixed names
var capName = name[0].toUpperCase() + name.slice(1),
ti = cssPrefixes.length;
while (i--) {
name = cssPrefixes[i] + capName;
if (name in emptyStyle) return name;
Return a property mapped along what jQuery.cssProps suggests or to a vendor prefixed property.
function finalPropName(name) {
var ret = jQuery.cssProps[name];
if (!ret) {
ret = jQuery.cssProps[name] = vendorPropName(name) || name;
} }
return ret;
function setPositiveNumber(elem, value, subtract) {
Any relative (+/-) values have already been normalized at this point
matches = rcssNum.exec(value);
return matches ? Guard against undefined "subtract", e.g., when used as in cssHooks.Math.max(0, matches[2] - (subtract || 0)) + (matches[3] || "px") : value;
function boxModelAdjustment(elem, dimension, box, isBorderBox, styles, computedVal) {
var i = dimension === "width" ? 1 : 0,
extra = 0,
delta = 0;
Adjustment may not be necessary
if (box === (isBorderBox ? "border" : "content")) return 0;
for (; i < 4; i += 2) {
Both box models exclude margin
if (box === "margin") {
delta += jQuery.css(elem, box + cssExpand[i], true, styles);
If we get here with a content-box, we're seeking "padding" or "border" or "margin"
if (!isBorderBox) {
Add padding
delta += jQuery.css(elem, "padding" + cssExpand[i], true, styles);
For "border" or "margin", add border
if (box !== "padding") {
delta += jQuery.css(elem, "border" + cssExpand[i] + "Width", true, styles);
But still keep track of it otherwise
else {
delta += jQuery.css(elem, "border" + cssExpand[i] + "Width", true, styles);
If we get here with a border-box (content + padding + border), we're seeking "content" or "padding" or "margin"
else {
For "content", subtract padding
if (box === "content") {
delta -= jQuery.css(elem, "padding" + cssExpand[i], true, styles);
For "content" or "padding", subtract border
if (box !== "margin") {
delta -= jQuery.css(elem, "border" + cssExpand[i] + "Width", true, styles);
Account for positive content-box scroll gutter when requested by providing computedVal
if (!isBorderBox && computedVal >= 0) {
offsetWidth/offsetHeight is a rounded sum of content, padding, scroll gutter, and border
Assuming integer scroll gutter, subtract the rest and round down
delta += Math.max(0, Math.ceil(elem["offset" + dimension[0].toUpperCase() + dimension.slice(1)] - computedVal - delta - (box === "width" ? 0.5 : 0)));
return delta;
function getWidthOrHeight(elem, dimension, extra) {
Start with computed style
var styles = getStyles(elem),
val = curCSS(elem, dimension, styles),
isBorderBox = jQuery.css(elem, "boxSizing", false, styles) === "border-box",
valueIsBorderBox = isBorderBox;
Support: Firefox <=54
Return a confounding non-pixel value or feign ignorance, as appropriate.
if (!rnumnonpx.test(val)) {
if (!extra) {
return


```

    {
      val = curCSS( elem, name, styles );
      // Convert "normal" to computed value
      if ( val === "normal" && name in cssNormalTransform ) {
        val = cssNormalTransform[ name ];
      }
      // Make numeric if forced or a qualifier was provided and val looks numeric
      if ( extra === "" || extra ) {
        num = parseFloat( val );
        return extra === true || isFinite( num ) ? num || 0 : val;
      }
      return val;
    }
  });
  jQuery.each( [ "height", "width" ], function( i, dimension ) {
    jQuery.cssHooks[ dimension ] = {
      get: function( elem, computed, extra ) {
        if ( computed ) {
          // Certain elements can have dimension info if we invisibly show them
          // but it must have a current display style that would benefit
          rdisplayswap.test( jQuery.css( elem, "display" ) ) && support.scrollboxSize() === styles.position ) {
            // Support: Safari 8+
            // Table columns in Safari have non-zero offsetWidth & zero getBoundingClientRect().width unless display is changed.
            // Support: IE <=11 only
            // Running getBoundingClientRect on a disconnected node in IE throws an error.
            !elem.getClientRects().length || !elem.getBoundingClientRect().width ) ?
              tswap( elem, cssShow, function() {
                return getWidthOrHeight( elem, dimension, extra );
              } ) :
              getWidthOrHeight( elem, dimension, extra );
            tset: function( elem, value, extra ) {
              var matches, styles = getStyles( elem ),
                  isBorderBox = jQuery.css( elem, "boxSizing", false, styles ) === "border-box",
                  subtract = extra && boxModelAdjustment( elem, dimension, extra, isBorderBox, styles );
            // Account for unreliable border-box dimensions by comparing offset* to computed and faking a content-box to get border and padding (gh-3699)
            if ( isBorderBox && support.scrollboxSize() === styles.position ) {
              subtract -= Math.ceil( elem[ "offset" + dimension[ 0 ].toUpperCase() + dimension.slice( 1 ) ] - parseFloat( styles[ dimension ] ) - boxModelAdjustment( elem, dimension, "border", false, styles ) - 0.5 );
            }
            // Convert to pixels if value adjustment is needed
            if ( subtract && ( matches = rcssNum.exec( value ) ) && matches[ 3 ] || "px" ) {
              value = jQuery.css( elem, dimension );
            }
            return setPositiveNumber( elem, value, subtract );
          };
        }
      };
      jQuery.cssHooks.marginLeft = addGetHookIf( support.reliableMarginLeft, function( elem, computed ) {
        if ( computed ) {
          return ( parseFloat( curCSS( elem, "marginLeft" ) ) || elem.getBoundingClientRect().left - tswap( elem, { marginLeft: 0 }, function() {
            return elem.getBoundingClientRect().left;
          } ) ) + "px";
        }
      });
      // These hooks are used by animate to expand properties
      jQuery.each( { margin: "", padding: "", border: "Width" }, function( prefix, suffix ) {
        jQuery.cssHooks[ prefix + suffix ] = {
          expand: function( value ) {
            var i = 0, expanded = {}, parts = typeof value === "string" ? value.split( " " ) : [ value ];
            for ( ; i < 4; i++ ) {
              expanded[ prefix + cssExpand[ i ] + suffix ] = parts[ i ] || parts[ 0 ];
            }
            return expanded;
          };
          if ( prefix !== "margin" ) {
            jQuery.cssHooks[ prefix + suffix ].set = setPositiveNumber;
          }
        };
        jQuery.fn.extend( {
          css: function( name, value ) {
            return access( this, function( elem, name, value ) {
              var len, tmap = {}, tti = 0;
              if ( Array.isArray( name ) ) {
                styles = getStyles( elem );
                len = name.length;
                for ( ; i < len; i++ ) {
                  tmap[ name[ i ] ] = jQuery.css( elem, name[ i ], false, styles );
                }
                return tmap;
              }
              return value !== undefined ? jQuery.style( elem, name, value ) : jQuery.css( elem, name );
            }, name, value, arguments.length > 1 );
          },
          Tween: Tween,
          Tween.prototype = {
            constructor: Tween,
            init: function( elem, options, prop, end, easing, unit ) {
              this.elem = elem;
              this.prop = prop;
              this.easing = easing ||
                jQuery.easing._default;
              this.options = options;
              this.start = this.now = this.cur();
              this.end = end;
              this.unit = unit || ( jQuery.cssNumber[ prop ] ? "" : "px" );
            },
            cur: function() {
              var hooks = Tween.propHooks[ this.prop ];
              return hooks && hooks.get ? hooks.get( this ) : Tween.propHooks._default.get( this );
            },
            run: function( percent ) {
              var eased, hooks = Tween.propHooks[ this.prop ];
              if ( this.options.duration ) {
                this.pos = eased = jQuery.easing[ this.easing ]( percent, this.options.duration * percent, 0, 1, this.options.duration );
              } else {
                this.pos = eased

```

```

= percent;
this.now = ( this.end - this.start ) * eased + this.start;
if ( this.options.step.call( this.elem, this.now, this );
hooks && hooks.set ) {
hooks.set( this );
} else {
Tween.propHooks._default.set( this );
return
this;
}
Tween.prototype.init.prototype = Tween.prototype;
Tween.propHooks = {
default: {
get: function( tween ) {
var result;
// Use a property on the element directly when it is not a DOM
element, or when there is no matching style property that exists.
if ( tween.elem.nodeType !== 1
|| tween.elem[ tween.prop ] != null && tween.elem.style[ tween.prop ] == null ) {
return tween.elem[ tween.prop ];
}
// Passing an empty string as a 3rd parameter to .css will automatically attempt a
parseFloat and fallback to a string if the parse fails.
// Simple values such as "10px" are parsed to
Float;
// complex values such as "rotate(1rad)" are returned as-is.
result = jQuery.css( tween.elem,
tween.prop, "" );
// Empty strings, null, undefined and "auto" are converted to 0.
return !result ||
result === "auto" ? 0 : result;
},
set: function( tween ) {
// Use step hook for back compat.
// Use cssHook if its there.
// Use .style if available and use plain properties where available.
if (
jQuery.fx.step[ tween.prop ] ) {
jQuery.fx.step[ tween.prop ]( tween );
} else if ( tween.elem.nodeType
=== 1 && tween.elem.style[ jQuery.cssProps[ tween.prop ] ] != null
|| jQuery.cssHooks[ tween.prop ] ) {
jQuery.style( tween.elem, tween.prop, tween.now + tween.unit );
} else {
tween.elem[ tween.prop ] = tween.now;
}
}
// Support: IE <=9 only
// Panic based approach to setting things on disconnected nodes
Tween.propHooks.scrollTop = Tween.propHooks.scrollLeft = {
set: function( tween ) {
if ( tween.elem.nodeType && tween.elem.parentNode ) {
tween.elem[ tween.prop ] = tween.now;
}
}
};
jQuery.easing = {
linear: function( p ) {
return p;
},
swing: function( p ) {
return 0.5 - Math.cos( p * Math.PI ) / 2;
},
default: "swing"
};
jQuery.fx = Tween.prototype.init;
// Back compat <1.8 extension point
jQuery.fx.step = {};
jQuery.nfxNow,
inProgress,
rfxTypes = /^(?:toggle|show|hide)$/,
trun = /queueHooks$/,
function schedule() {
inProgress ) {
if ( document.hidden === false && window.requestAnimationFrame ) {
window.requestAnimationFrame( schedule );
} else {
window.setTimeout( schedule,
jQuery.fx.interval );
}
jQuery.fx.tick();
}
// Animations created synchronously will run
synchronously
function createFxNow() {
window.setTimeout( function() {
fxNow = undefined;
} );
return ( fxNow = Date.now() );
}
// Generate parameters to create a standard animation
function genFx(
type, includeWidth ) {
var which,
ti = 0,
tatts = {
height: type
};
// If we include width, step value is 1
to do all cssExpand values, otherwise step value is 2 to skip over Left and Right
includeWidth ? 1 : 0;
for ( ; i < 4; i += 2 - includeWidth ) {
which = cssExpand[ i ];
tatts[ "margin" + which ] =
tatts[ "padding" + which ] = type;
}
if ( includeWidth ) {
tatts.opacity =
tatts.width = type;
}
return tatts;
}
function createTween( value, prop, animation ) {
var tween,
collection = (
Animation.tweeners[ prop ] || [] ).concat( Animation.tweeners[ "*" ] ),
index = 0,
length =
collection.length;
for ( ; index < length; index++ ) {
if ( ( tween = collection[ index ].call( animation, prop, value ) ) ) {
// We're done with this property
return tween;
}
}
function defaultPrefilter(
elem, props, opts ) {
var prop, value, toggle, hooks, oldfire, propTween, restoreDisplay, display,
isBox = "width" in props || "height" in props,
anim = this,
orig = {},
style = elem.style,
hidden =
elem.nodeType && isHiddenWithinTree( elem ),
dataShow = dataPriv.get( elem, "fxshow" );
// Queue-
skipping animations hijack the fx hooks
if ( !opts.queue ) {
hooks = jQuery._queueHooks( elem, "fx" );
if ( hooks.unqueued == null ) {
hooks.unqueued = 0;
oldfire =
hooks.empty.fire;
hooks.empty.fire = function() {
if ( !hooks.unqueued ) {
return;
}
hooks.unqueued++;
anim.always( function() {
anim.always( hooks.unqueued-- );
if ( !jQuery.queue( elem, "fx" ).length ) {
hooks.empty.fire();
}
} );
}
}
}
// Detect show/hide animations
for ( prop in props ) {
value = props[ prop ];
if ( rfxTypes.test( value ) ) {
delete props[ prop ];
toggle = toggle || value === "toggle";
if ( value === ( hidden ? "hide" : "show" ) ) {
// Pretend to be hidden if this is a "show" and there is still data from a stopped

```



```

0, percent = 1 - temp, index = 0, length = animation tweens.length; for ( ; index <
length; index++ ) { animation tweens[ index ].run( percent ); deferred.notifyWith( elem, [
animation, percent, remaining ] ); If there's more to do, yield if ( percent < 1 && length )
{ return remaining; } If this was an empty animation, synthesize a final progress
notification if ( !length ) { deferred.notifyWith( elem, [ animation, 1, 0 ] ); } Resolve the
animation and report its conclusion deferred.resolveWith( elem, [ animation ] ); return
false; }, animation = deferred.promise( { elem: elem, props: jQuery.extend( {}, properties
), opts: jQuery.extend( true, { specialEasing: }, jQuery.easing._default ), options
}, { originalProperties: properties, originalOptions: options, startTime: fxNow ||
createFxNow(), duration: options.duration, tweens: [], createTween: function( prop, end )
{ var tween = jQuery.Tween( elem, animation.opts, prop, end, animation.opts.specialEasing[ prop ]
|| animation.opts.easing ); animation tweens.push( tween ); return tween; }, stop: function(
gotoEnd ) { var index = 0; If we are going to the end, we want to run all the tweens
otherwise we skip this part length = gotoEnd ? animation tweens.length : 0; if ( stopped )
{ return this; } stopped = true; for ( ; index < length; index++ )
{ animation tweens[ index ].run( 1 ); } Resolve when we played the last frame; otherwise,
reject if ( gotoEnd ) { deferred.notifyWith( elem, [ animation, 1, 0 ] ); deferred.resolveWith(
elem, [ animation, gotoEnd ] ); } else { deferred.rejectWith( elem, [ animation, gotoEnd ]
); } return this; }, props = animation.props; npropFilter( props,
animation.opts.specialEasing ); for ( ; index < length; index++ ) { result = Animation.prefilters[ index
].call( animation, elem, props, animation.opts ); if ( result ) { if ( isFunction( result.stop ) )
{ jQuery._queueHooks( animation.elem, animation.opts.queue ).stop = result.stop.bind( result
); } return result; } } jQuery.map( props, createTween, animation ); if ( isFunction(
animation.opts.start ) ) { animation.opts.start.call( elem, animation ); } Attach callbacks from
options animation.progress( animation.opts.progress ) animation.done( animation.opts.done,
animation.opts.complete ) animation.fail( animation.opts.fail ) animation.always( animation.opts.always
); jQuery.fx.timer( jQuery.extend( tick, { elem: elem, anim: animation, queue:
animation.opts.queue } ) ); jQuery.Animation = jQuery.extend( Animation,
{ tweens: { "*": [ function( prop, value ) { var tween = this.createTween( prop, value
); adjustCSS( tween.elem, prop, rcssNum.exec( value ), tween ); return tween; } ] }, tweener:
function( props, callback ) { if ( isFunction( props ) ) { callback = props; props = [ "*" ]; } else
{ props = props.match( rnotwhite ); } var prop, index = 0, length =
props.length; for ( ; index < length; index++ ) { prop = props[ index ]; Animation tweens[ prop ]
= Animation tweens[ prop ] || []; Animation tweens[ prop ].unshift( callback ); } }, prefilters: [
defaultPrefilter ], prefilter: function( callback, prepend ) { if ( prepend )
{ Animation.prefilters.unshift( callback ); } else { Animation.prefilters.push( callback ); } } } );
jQuery.speed = function( speed, easing, fn ) { var opt = speed && typeof speed === "object" ?
jQuery.extend( {}, speed ) : { complete: fn || !fn && easing || !isFunction( speed ) && speed, duration:
speed, easing: fn && easing || easing && !isFunction( easing ) && easing }; Go to the end state if fx
are off if ( jQuery.fx.off ) { opt.duration = 0; } else if ( typeof opt.duration !== "number" )
{ if ( opt.duration in jQuery.fx.speeds ) { opt.duration = jQuery.fx.speeds[ opt.duration ]; } else
{ opt.duration = jQuery.fx.speeds._default; } } Normalize opt.queue -
true/undefined/null -> "fx" if ( opt.queue == null || opt.queue === true ) { opt.queue = "fx"; }
Queueing opt.old = opt.complete; opt.complete = function() { if ( isFunction( opt.old ) )
{ opt.old.call( this ); } } if ( opt.queue ) { jQuery.dequeue( this, opt.queue
); } return opt; }; jQuery.fn.extend( { fadeTo: function( speed, to, easing, callback ) { Show any hidden elements after setting opacity to 0 return this.filter( isHiddenWithinTree ).css( "opacity", 0
).show() Animate to the value specified end().animate( { opacity: to }, speed, easing, callback

```



```

);};\n\n(function() {\ntvar input = document.createElement( "input" ),\ntselect = document.createElement(
"select" ),\nttopt = select.appendChild( document.createElement( "option" ) );\n\ninput.type =
"checkbox";\n\n// Support: Android <=4.3 only\n\n// Default value for a checkbox should be
"on";\n\nsupport.checkOn = input.value !== "";\n\n// Support: IE <=11 only\n\n// Must access selectedIndex to
make default options select\n\nsupport.optSelected = opt.selected;\n\n// Support: IE <=11 only\n\n// An input loses
its value after becoming a radio\n\ninput = document.createElement( "input" );\n\ninput.value = "t";\n\ninput.type
= "radio";\n\nsupport.radioValue = input.value === "t";\n\n})();\n\nvar boolHook,\ntattrHandle =
jQuery.expr.attrHandle;\n\njQuery.fn.extend( {\ntattr: function( name, value ) {\ntreturn access( this, jQuery.attr,
name, value, arguments.length > 1 );\n\n},\ntremoveAttr: function( name ) {\ntreturn this.each( function()
{\ntjQuery.removeAttr( this, name );\n\n});\n\n});\n\njQuery.extend( {\ntattr: function( elem, name, value )
{\ntvar ret, hooks,\ntnType = elem.nodeType;\n\n// Don't get/set attributes on text, comment and attribute
nodes\n\nif ( nType === 3 || nType === 8 || nType === 2 ) {\ntreturn;\n\n}\n\n// Fallback to prop when
attributes are not supported\n\nif ( typeof elem.getAttribute === "undefined" ) {\ntreturn jQuery.prop( elem,
name, value );\n\n}\n\n// Attribute hooks are determined by the lowercase version\n\n// Grab necessary hook if
one is defined\n\nif ( nType !== 1 || !jQuery.isXMLDoc( elem ) ) {\ntthis.hooks = jQuery.attrHooks[
name.toLowerCase() ] || {\nttest: jQuery.expr.match.bool.test( name ) ? boolHook : undefined };
\n\nif ( value !== undefined ) {\ntif ( value === null ) {\ntjQuery.removeAttr( elem, name
);\n\n}\n\nreturn;\n\n}\n\nif ( hooks && "set" in hooks && ( ret = hooks.set( elem, value, name ) ) !==
undefined ) {\ntreturn ret;\n\n}\n\nif ( elem.setAttribute( name, value + "" ) ) {\ntreturn
value;\n\n}\n\nif ( hooks && "get" in hooks && ( ret = hooks.get( elem, name ) ) !== null ) {\ntreturn
ret;\n\n}\n\nreturn jQuery.find.attr( elem, name );\n\n// Non-existent attributes return null, we normalize to
undefined\n\nreturn ret == null ? undefined : ret;\n\n},\ntattrHooks: {\nttype: {\ntset: function( elem, value )
{\ntif ( !support.radioValue && value === "radio" && jQuery.nodeName( elem, "input" ) ) {\ntvar
val = elem.value;\n\njQuery.setAttribute( "type", value );\n\nif ( val ) {\ntelem.value =
val;\n\n}\n\nreturn value;\n\n}\n\nreturn jQuery.removeAttr( elem, value );\n\n}\ntvar
name,\ntti = 0,\n\n// Attribute names can contain non-HTML whitespace characters\n\n//
https://html.spec.whatwg.org/multipage/syntax.html#attributes-2\n\n\ntattrNames = value && value.match(
/mohtmlwhite );\n\nif ( attrNames && elem.nodeType === 1 ) {\ntwhile ( ( name = attrNames[ i++ ] ) )
{\ntelem.removeAttribute( name );\n\n}\n\n}\n\n// Hooks for boolean attributes\n\nboolHook =
{\ntset: function( elem, value, name ) {\ntif ( value === false ) {\nt// Remove boolean attributes when set to
false\n\njQuery.removeAttr( elem, name );\n\n}\n\nelse {\ntelem.setAttribute( name, name );\n\n}\n\nreturn
name;\n\n}\n\n};\n\njQuery.each( jQuery.expr.match.bool.source.match( /\w+/g ), function( i, name ) {\ntvar getter =
attrHandle[ name ] || jQuery.find.attr;\n\n\ntattrHandle[ name ] = function( elem, name, isXML ) {\ntvar ret,
handle,\n\nlowercaseName = name.toLowerCase();\n\nif ( !isXML ) {\nt// Avoid an infinite loop by
temporarily removing this function from the getter\n\nhandle = attrHandle[ lowercaseName ];\n\n\ntattrHandle[
lowercaseName ] = ret;\n\nret = getter( elem, name, isXML ) !== null ?\n\nlowercaseName :\n\nnull;\n\n\ntattrHandle[ lowercaseName ] = handle;\n\n}\n\nreturn ret;\n\n};\n\n});\n\nvar rfocusable =
/^(?:input|select|textarea|button)$/i,\n\ntrclickable = /^(?:a|area)$/i;\n\njQuery.fn.extend( {\ntprop: function( name,
value ) {\ntreturn access( this, jQuery.prop, name, value, arguments.length > 1 );\n\n},\ntremoveProp: function(
name ) {\ntreturn this.each( function() {\ntdelete this[ jQuery.propFix[ name ] || name ];\n\n});\n\n});\n\njQuery.extend( {\ntprop: function( elem, name, value ) {\ntvar ret, hooks,\ntnType =
elem.nodeType;\n\n// Don't get/set properties on text, comment and attribute nodes\n\nif ( nType === 3 || nType
=== 8 || nType === 2 ) {\ntreturn;\n\n}\n\nif ( nType !== 1 || !jQuery.isXMLDoc( elem ) ) {\nt// Fix
name and attach hooks\n\nname = jQuery.propFix[ name ] || name;\n\nthis.hooks = jQuery.propHooks[ name ];\n\nif ( value !== undefined ) {\ntif ( value && "set" in hooks && ( ret = hooks.set( elem,
value, name ) ) !== undefined ) {\ntreturn ret;\n\n}\n\nreturn ( elem[ name ] = value );\n\n}\n\nif (
hooks && "get" in hooks && ( ret = hooks.get( elem, name ) ) !== null ) {\ntreturn ret;\n\n}\n\nreturn
elem[ name ];\n\n},\ntpropHooks: {\nttabIndex: {\ntget: function( elem ) {\nt// Support: IE <=9 - 11

```

```

only elem.tabIndex doesn't always return the correct value when it hasn't been explicitly
set https://web.archive.org/web/20141116233347/http://fluidproject.org/blog/2008/01/09/getting-setting-
and-removing-tabindex-values-with-javascript/ Use proper attribute retrieval(#12072)
jQuery.find.attr( elem, "tabindex" );
if ( tabindex ) {
    return parseInt( tabindex, 10 );
}
if ( !elem.nodeName || !jQuery.nodeName( elem, "input" ) || !jQuery.nodeName( elem, "button" ) || !jQuery.nodeName( elem, "option" ) ) {
    return elem.getAttribute( "tabindex" );
}
return elem.getAttribute( "tabindex" );
}
jQuery.support.optSelected = true;
jQuery.propHooks.selected = {
    get: function( elem ) {
        var parent = elem.parentNode;
        if ( parent ) {
            return parent.selected;
        }
        return null;
    },
    set: function( elem ) {
        /* eslint no-unused-expressions: "off" */
        /* eslint no-unused-expressions: "off" */
        var parent = elem.parentNode;
        if ( parent ) {
            parent.selected = true;
        }
    }
};
jQuery.fn.extend({
    stripAndCollapse: function() {
        return this.each(function() {
            jQuery.fn.stripAndCollapse( this );
        });
    },
    stripAndCollapse: function( value ) {
        var tokens = value.match( /[\s]+/g );
        return tokens ? tokens.join( " " ) : "";
    },
    classesToArray: function( value ) {
        if ( !Array.isArray( value ) ) {
            value = value.match( /[\s]+/g );
        }
        return value || [];
    },
    fnExtend: function( obj ) {
        jQuery.fn.extend( obj );
    },
    addClass: function( value ) {
        var classes, elem, cur, curValue, clazz, j, finalValue,
            ti = 0,
            if ( isFunction( value ) ) {
                return this.each(function( j ) {
                    jQuery( this ).addClass( value.call( this, j, getClass( this ) ) );
                });
            } else {
                classes = classesToArray( value );
                if ( classes.length ) {
                    while ( ( elem = this[ ti++ ] ) ) {
                        curValue = getClass( elem );
                        cur = elem.nodeType === 1 && ( " " + stripAndCollapse( curValue ) + " " );
                        while ( ( clazz = classes[ j++ ] ) ) {
                            if ( cur.indexOf( " " + clazz + " " ) < 0 ) {
                                cur += clazz + " ";
                            }
                        }
                        finalValue = stripAndCollapse( cur );
                        if ( curValue !== finalValue ) {
                            elem.setAttribute( "class", finalValue );
                        }
                    }
                }
            }
        return this;
    },
    removeClass: function( value ) {
        var classes, elem, cur, curValue, clazz, j, finalValue,
            ti = 0,
            if ( isFunction( value ) ) {
                return this.each(function( j ) {
                    jQuery( this ).removeClass( value.call( this, j, getClass( this ) ) );
                });
            } else {
                classes = classesToArray( value );
                if ( classes.length ) {
                    while ( ( elem = this[ ti++ ] ) ) {
                        curValue = getClass( elem );
                        // This expression is here for better compressibility (see
                        // addClass)
                        cur = elem.nodeType === 1 && ( " " + stripAndCollapse( curValue ) + " " );
                        while ( ( clazz = classes[ j++ ] ) ) {
                            Remove *all* instances
                            while ( cur.indexOf( " " + clazz + " " ) > -1 ) {
                                cur = cur.replace( " " + clazz + " ", " " );
                            }
                        }
                        finalValue = stripAndCollapse( cur );
                        if ( curValue !== finalValue ) {
                            elem.setAttribute( "class", finalValue );
                        }
                    }
                }
            }
        return this;
    },
    toggleClass: function( value, stateVal ) {
        var type = typeof value,
            isValidValue = type === "string" || Array.isArray( value );
        if ( !stateVal || type === "boolean" && isValidValue ) {
            return this.each(function() {
                if ( isFunction( value ) ) {
                    return this.each(function( i ) {
                        jQuery( this ).toggleClass( value.call( this, i, getClass( this ), stateVal ), stateVal );
                    });
                } else {
                    return this.each(function() {
                        jQuery( this ).toggleClass( value, stateVal );
                    });
                }
            });
        }
    }
});

```



```

    {lastElement.removeEventListener( type, stopPropagationCallback
);
jQuery.event.triggered = undefined;
if ( tmp ) {
    jQuery.extend( jQuery.Event(), event, { type: type, isSimulated: true
});
jQuery.event.trigger( e, null, elem );
}
jQuery.fn.extend( { trigger: function( type, data ) {
    return this.each( function() {
        jQuery.event.trigger( type, data, this );
    } );
    triggerHandler: function( type, data ) {
        var elem = this[ 0 ];
        if ( elem ) {
            jQuery.event.trigger( type, data, elem, true );
        }
    }
});
// Support: Firefox <=44
// Firefox doesn't have focus(in | out) events
// Related ticket - https://bugzilla.mozilla.org/show_bug.cgi?id=687787
// Support: Chrome <=48 - 49, Safari <=9.0 - 9.1
// focus(in | out) events fire after focus & blur events,
// which is spec violation - http://www.w3.org/TR/DOM-Level-3-Events/#events-focus-event-order
// Related ticket - https://bugs.chromium.org/p/chromium/issues/detail?id=449857
if ( !support.focusin ) {
    jQuery.each( { focus: "focusin", blur: "focusout" }, function( orig, fix ) {
        Attach a single capturing handler on the document while someone wants focusin/focusout
        var handler = function( event ) {
            jQuery.event.simulate( fix, event.target, jQuery.event.fix( event ) );
        };
        jQuery.event.special[ fix ] = {
            setup: function() {
                var doc = this.ownerDocument || this,
                    attaches = dataPriv.access( doc, fix );
                if ( !attaches ) {
                    doc.addEventListener( orig, handler, true );
                    dataPriv.access( doc, fix, ( attaches || 0 ) + 1 );
                }
            },
            teardown: function() {
                var doc = this.ownerDocument || this,
                    attaches = dataPriv.access( doc, fix ) - 1;
                if ( !attaches ) {
                    doc.removeEventListener( orig, handler, true );
                    dataPriv.remove( doc, fix );
                } else {
                    dataPriv.access( doc, fix, attaches );
                }
            }
        };
        var location = window.location;
        var nonce = Date.now();
        var rquery = ( /\?/ );
        // Cross-browser xml parsing
        jQuery.parseXML = function( data ) {
            var xml;
            if ( !data || typeof data !== "string" ) {
                return null;
            }
            // Support: IE 9 - 11 only
            // IE throws on parseFromString with invalid input.
            try {
                xml = ( new window.DOMParser() ).parseFromString( data, "text/xml" );
            } catch ( e ) {
                xml = undefined;
            }
            if ( !xml || xml.getElementsByTagName( "parsererror" ).length ) {
                jQuery.error( "Invalid XML: " + data );
            }
            return xml;
        };
        var rbracket = /\[\]$/,
            rCRLF = /\r?\n/g,
            rsubmitTypes = /^(?:submit|button|image|reset|file)$/i,
            rsubmittable = /^(?:input|select|textarea|keygen)/i;
        function buildParams( prefix, obj, traditional, add ) {
            var name;
            if ( Array.isArray( obj ) ) {
                // Serialize array item.
                jQuery.each( obj, function( i, v ) {
                    if ( traditional || rbracket.test( prefix ) ) {
                        // Treat each array item as a scalar.
                        add( prefix, v );
                    } else {
                        // Item is non-scalar (array or object), encode its numeric index.
                        buildParams( prefix + "[" + ( typeof v === "object" && v != null ? i : "" ) + "]" + v, traditional, add );
                    }
                });
            } else if ( !traditional && toType( obj ) === "object" ) {
                // Serialize object item.
                for ( name in obj ) {
                    buildParams( prefix + "[" + name + "]" + obj[ name ], traditional, add );
                }
            } else {
                // Serialize scalar item.
                add( prefix, obj );
            }
        }
        // Serialize an array of form elements or a set of key/values into a query string
        jQuery.param = function( a, traditional ) {
            var prefix,
                s = [],
                add = function( key, valueOrFunction ) {
                    If value is a function, invoke it and use its return value
                    var value = isFunction( valueOrFunction ) ? valueOrFunction() : valueOrFunction;
                    If an array was passed in, assume that it is an array of form elements.
                    if ( Array.isArray( a ) || ( a.jquery && !jQuery.isPlainObject( a ) ) ) {
                        // Serialize the form elements
                        jQuery.each( a, function() {
                            add( this.name, this.value );
                        });
                    } else {
                        // If traditional, encode the "old" way (the way 1.3.2 or older did it), otherwise encode params recursively.
                        for ( prefix in a ) {
                            buildParams( prefix, a[ prefix ], traditional, add );
                        }
                    }
                };
            return s.join( "&" );
        };
        jQuery.fn.extend( {
            serialize: function() {
                return jQuery.param( this.serializeArray() );
            },
            serializeArray: function() {
                return this.map( function() {
                    Can add propHook for "elements" to filter or add form elements
                    var elements = jQuery.prop( this,

```



```

?Building a settings object
:Extending ajaxSettings
addToPrefiltersOrTransports( prefilters ), ajaxTransport: addToPrefiltersOrTransports( transports ),
Main method
ajax: function( url, options ) {
  // If url is an object, simulate pre-1.5 signature
  if ( typeof url === "object" ) {
    options = url;
    url = undefined;
  }
  // Force options to be an object
  options = options || {};
  // URL without anti-cache param
  var cacheURL,
  // Response headers
  responseHeadersString, responseHeaders,
  // timeout handle
  timeoutTimer,
  // Url cleanup
  urlAnchor,
  // Request state (becomes false upon send and true upon completion)
  completed,
  // To know if global events are to be dispatched
  fireGlobals,
  // Loop variable
  i,
  // uncached part of the url
  uncached,
  // Create the final options object
  ts = jQuery.ajaxSetup( {}, options ),
  // Callbacks context
  callbackContext = s.context || s,
  // Context for global events is callbackContext if it is a DOM node or jQuery collection
  globalEventContext = s.context && callbackContext.nodeType || callbackContext.jquery ) ?
  jQuery( callbackContext ) :
  jQuery.event,
  // Deferreds
  deferred = jQuery.Deferred(),
  // Status-dependent callbacks
  statusCode = s.statusCode || {},
  // Headers (they are sent all at once)
  requestHeaders = {},
  requestHeadersNames = {},
  // Default abort message
  strAbort = "canceled",
  // Fake xhr
  jqXHR = {
    readyState: 0,
    // Builds headers hashtable if needed
    getResponseHeader: function( key ) {
      var match;
      if ( completed ) {
        if ( !responseHeaders ) {
          responseHeaders = {};
          while ( ( match = rheaders.exec( responseHeadersString ) ) ) {
            responseHeaders[ match[ 1 ].toLowerCase() ] = match[ 2 ];
          }
        }
        return match == null ? null : match;
      }
    },
    // Raw string
    getAllResponseHeaders: function() {
      return completed ? responseHeadersString : null;
    },
    // Caches the header
    setRequestHeader: function( name, value ) {
      if ( completed == null ) {
        requestHeadersNames[ name.toLowerCase() ] = requestHeadersNames[ name.toLowerCase() ] || name;
        requestHeaders[ name ] = value;
      }
    },
    // Overrides response content-type header
    overrideMimeType: function( type ) {
      if ( completed == null ) {
        ts.mimeType = type;
      }
    },
    // Status-dependent callbacks
    statusCode: function( map ) {
      var code;
      if ( map ) {
        if ( completed ) {
          // Execute the appropriate callbacks
          jqXHR.always( map[ jqXHR.status ] );
        } else {
          // Lazy-add the new callbacks in a way that preserves old ones
          for ( code in map ) {
            statusCode[ code ] = [ statusCode[ code ], map[ code ] ];
          }
        }
      }
      return this;
    },
    // Cancel the request
    abort: function( statusText ) {
      var finalText = statusText || strAbort;
      if ( transport ) {
        transport.abort( finalText );
      }
      done( 0, finalText );
      return this;
    }
  };
  // Attach deferreds
  deferred.promise( jqXHR );
  // Add protocol if not provided (prefilters might expect it)
  // Handle falsy url in the settings object (#10093: consistency with old signature)
  // We also use the url parameter if available
  ts.url = ( ( url || s.url || location.href ) + "" ).replace( rprotocol, location.protocol + "//" );
  // Alias method option to type as per ticket #12004
  ts.type = options.method || options.type || s.method || s.type;
  // Extract dataType
  list( ts.dataTypes = ( s.dataType || "*" ).toLowerCase().match( rnothtmlwhite ) || [ "" ] );
  // A cross-domain request is in order when the origin doesn't match the current origin.
  if ( s.crossDomain == null ) {
    urlAnchor = document.createElement( "a" );
    // Support: IE <=8 - 11, Edge 12 - 15
    // IE throws exception on accessing the href property if url is malformed, e.g. http://example.com:80x/
    urlAnchor.href = s.url;
    // Support: IE <=8 - 11 only
    // Anchor's host property isn't correctly set when s.url is relative
    urlAnchor.href = urlAnchor.href;
    ts.crossDomain = originAnchor.protocol + "//" + originAnchor.host !== urlAnchor.protocol + "//" + urlAnchor.host;
  }
  catch ( e ) {
    // If there is an error parsing the URL, assume it is crossDomain, it can be rejected by the transport if it is
  }
}

```



```

function() {
  try {
    return new window.XMLHttpRequest();
  } catch ( e ) {}
}
var xhrSuccessStatus =
  // File protocol always yields status code 0, assume 200
  // Support: IE <=9 only
  // #1450: sometimes IE returns 1223 when it should be 204
  // 1223: 204
  , xhrSupported =
  jQuery.ajaxSettings.xhr();
support.cors = !xhrSupported && ( "withCredentials" in xhrSupported
);
support.ajax = xhrSupported = !xhrSupported;
jQuery.ajaxTransport( function( options ) {
  var callback,
  errorCallback;
  // Cross domain only allowed if supported through XMLHttpRequest
  if ( support.cors ||
  xhrSupported && !options.crossDomain ) {
    return {
      send: function( headers, complete ) {
        var
        i,
        xhr =
        options.xhr();
        xhr.open(
          options.type,
          options.url,
          options.async,
          options.username,
          options.password
        );
        // Apply custom fields if provided
        if ( options.xhrFields ) {
          for ( i in options.xhrFields ) {
            xhr[ i ] = options.xhrFields[ i ];
          }
        }
        // Override mime type if needed
        if ( options.mimeType && xhr.overrideMimeType ) {
          xhr.overrideMimeType( options.mimeType );
        }
        // X-Requested-With header
        // For cross-domain requests, seeing as conditions for a preflight are
        // akin to a jigsaw puzzle, we simply never set it to be sure.
        // (it can always be set on a per-request basis or even using ajaxSetup)
        // For same-domain requests, won't change header if already provided.
        if ( !options.crossDomain && !headers[ "X-Requested-With" ] ) {
          headers[ "X-Requested-With" ] = "XMLHttpRequest";
        }
        // Set headers
        for ( i in headers ) {
          xhr.setRequestHeader( i, headers[ i ] );
        }
        // Callback
        callback = function( type ) {
          return function() {
            if ( callback = errorCallback = xhr.onload =
            xhr.onerror = xhr.onabort = xhr.ontimeout =
            xhr.onreadystatechange = null;
            type === "abort" ) {
              xhr.abort();
            } else if ( type === "error" ) {
              // Support: IE <=9
              // On a manual native abort, IE9 throws
              // errors on any property access that is not
              // readyState
              if ( typeof xhr.status !== "number" ) {
                complete( 0, "error" );
              } else {
                complete(
                  // File: protocol always yields status 0; see #8605,
                  // #14207
                  xhr.status,
                  xhr.statusText
                );
              }
            } else {
              complete(
                xhrSuccessStatus[ xhr.status ] ||
                xhr.status,
                xhr.statusText,
                // Support: IE <=9 only
                // IE9 has no XHR2
                but throws on binary (trac-11426)
                // For XHR2 non-text, let the caller handle it (gh-
                2498)
                ( xhr.responseType || "text" ) !== "text" ||
                ( typeof xhr.responseText !==
                "string" ) ? { binary: xhr.response } :
                { text: xhr.responseText }
            );
            xhr.getAllResponseHeaders();
          };
        };
        // Listen to events
        xhr.onload = callback();
        errorCallback = xhr.onerror = xhr.ontimeout = callback(
          "error" );
        // Support: IE 9 only
        // Use onreadystatechange to replace onabort
        // to handle uncaught aborts
        if ( xhr.onabort !== undefined ) {
          xhr.onabort = errorCallback;
        } else {
          xhr.onreadystatechange = function() {
            // Check readyState before timeout as it
            // changes
            if ( xhr.readyState === 4 ) {
              // Allow onerror to be called first,
              // but that will not handle a native abort
              // Also, save errorCallback to a variable
              // as xhr.onerror cannot
              // be accessed
              window.setTimeout( function() {
                if ( callback ) {
                  errorCallback();
                }
              } );
            }
          };
        }
        // Create the
        abort callback
        callback = callback( "abort" );
        try {
          // Do send the request (this may raise
          an exception)
          xhr.send( options.hasContent && options.data || null );
        } catch ( e ) {
          // #14683: Only rethrow if this hasn't been notified as an error yet
          if ( callback ) {
            throw
            e;
          }
        }
        // xhr.abort: function() {
        //   if ( callback ) {
        //     callback
        //   }
        // }
        // Prevent auto-execution of scripts when no explicit
        dataType was provided (See gh-2432)
        jQuery.ajaxPrefilter( function( s ) {
          if ( s.crossDomain ) {
            s.contents.script = false;
          }
        } );
        // Install script dataType
        jQuery.ajaxSetup( {
          accepts: {
            text:
            "text/javascript, application/javascript, " +
            "application/ecmascript, application/x-

```

```

ecmascript\|n|t|,|n|t|contents: {|n|t|tscript: \|b(?:java|ecma)script\|b|n|t|,|n|t|converters: {|n|t|t|"text script"|:
function( text ) {|n|t|t|jQuery.globalEval( text );|n|t|t|return text;|n|t|t|n|t|n|t| );|n|n|// Handle cache's special case
and crossDomain|n|jQuery.ajaxPrefilter( \|script|", function( s ) {|n|t|t| ( s.cache === undefined ) {|n|t|t|s.cache =
false;|n|t|t|n|t|t| ( s.crossDomain ) {|n|t|t|s.type = \|GET|";|n|t|t|n|t| );|n|n|// Bind script tag hack
transport|n|jQuery.ajaxTransport( \|script|", function( s ) {|n|n|t|// This transport only deals with cross domain
requests|n|t|t| ( s.crossDomain ) {|n|t|t|tvar script, callback;|n|t|t|return {|n|t|t|t|send: function( _, complete )
{|n|t|t|t|t|script = jQuery( \|<script>|").prop( {|n|t|t|t|t|t|charset: s.scriptCharset,|n|t|t|t|t|t|src: s.url|n|t|t|t|t|t|
).on(|n|t|t|t|t|t|"load error|",|n|t|t|t|t|t|callback = function( evt ) {|n|t|t|t|t|t|t|script.remove();|n|t|t|t|t|t|t|callback =
null;|n|t|t|t|t|t|t|t|t| ( evt ) {|n|t|t|t|t|t|t|t|complete( evt.type === \|error|" ? 404 : 200, evt.type
);|n|t|t|t|t|t|t|n|t|t|t|t|t|n|t|t|t|t|t|;|n|n|n|t|t|t|t|// Use native DOM manipulation to avoid our domManip AJAX
trickery|n|t|t|t|t|document.head.appendChild( script[ 0 ] );|n|t|t|t|t|,|n|t|t|t|t|abort: function() {|n|t|t|t|t|t|t| ( callback )
{|n|t|t|t|t|t|t|callback();|n|t|t|t|t|t|n|t|t|t|t|n|t|t|t|t|;|n|t|t|t|n|t|n|n|nvar oldCallbacks = [],|n|t|t|t|trjsonp =
/(=)\|?(?=&|$)\|?\|?;/|n|n|// Default jsonp settings|n|jQuery.ajaxSetup( {|n|t|t|t|jsonp: \|callback|",|n|t|t|t|t|jsonpCallback:
function() {|n|t|t|t|tvar callback = oldCallbacks.pop() || ( jQuery.expando + \|_||" + ( nonce++ ) );|n|t|t|t|t|this[ callback ] =
true;|n|t|t|t|t|return callback;|n|t|t|t|n|t| );|n|n|// Detect, normalize options and install callbacks for jsonp
requests|n|jQuery.ajaxPrefilter( \|json jsonp|", function( s, originalSettings, jqXHR ) {|n|n|t|t|tvar callbackName,
overridden, responseContainer,|n|t|t|t|t|t|jsonpProp = s.jsonp !== false && ( rjsonp.test( s.url ) ?|n|t|t|t|t|"url|"
:|n|t|t|t|t|t|typeof s.data === \|string|" &&|n|t|t|t|t|t| ( s.contentType || \| |" )|n|t|t|t|t|t|t.indexOf( \|application/x-www-form-
urlencoded|" ) === 0 &&|n|t|t|t|t|t|rjsonp.test( s.data ) && \|data|"|n|t|t|t|;|n|n|n|t|// Handle iff the expected data type is
\|jsonp|" or we have a parameter to set|n|t|t|t|t|t| ( jsonProp || s.dataTypes[ 0 ] === \|jsonp|" ) {|n|n|t|t|t|// Get callback
name, remembering preexisting value associated with it|n|t|t|t|t|t|callbackName = s.jsonpCallback =isFunction(
s.jsonpCallback ) ?|n|t|t|t|t|s.jsonpCallback() :|n|t|t|t|t|t|s.jsonpCallback;|n|n|n|t|t|// Insert callback into url or form
data|n|t|t|t|t|t| ( jsonProp ) {|n|t|t|t|t|s[ jsonProp ] = s[ jsonProp ].replace( rjsonp, \|$1|" + callbackName );|n|t|t|t|t| else if (
s.jsonp !== false ) {|n|t|t|t|t|s.url += ( rquery.test( s.url ) ? \|&|" : \|?" ) + s.jsonp + \|=" +
callbackName;|n|t|t|t|n|n|t|t|// Use data converter to retrieve json after script execution|n|t|t|t|t|s.converters[ \|script
jsonp|" ] = function() {|n|t|t|t|t|t| ( !responseContainer ) {|n|t|t|t|t|t|jQuery.error( callbackName + \| was not called|"
);|n|t|t|t|t|n|t|t|t|return responseContainer[ 0 ];|n|t|t|t|t|;|n|n|n|t|t|// Force json dataType|n|t|t|t|t|s.dataTypes[ 0 ] =
\|jsonp|";|n|n|n|t|t|// Install callback|n|t|t|t|t|overridden = window[ callbackName ];|n|t|t|t|t|window[ callbackName ] =
function() {|n|t|t|t|t|responseContainer = arguments;|n|t|t|t|;|n|n|n|t|t|// Clean-up function (fires after
converters)|n|t|t|t|t|jqXHR.always( function() {|n|n|n|t|t|t|// If previous value didn't exist - remove it|n|t|t|t|t|t| ( overridden
=== undefined ) {|n|t|t|t|t|t|jQuery( window ).removeProp( callbackName );|n|n|n|t|t|t|// Otherwise restore preexisting
value|n|t|t|t|t|t| else {|n|t|t|t|t|t|window[ callbackName ] = overridden;|n|t|t|t|t|n|n|n|t|t|t|// Save back as free|n|t|t|t|t|t| ( s[
callbackName ] ) {|n|n|n|t|t|t|// Make sure that re-using the options doesn't screw things
around|n|t|t|t|t|t|s.jsonpCallback = originalSettings.jsonpCallback;|n|n|n|t|t|t|t|// Save the callback name for future
use|n|t|t|t|t|t|oldCallbacks.push( callbackName );|n|t|t|t|t|n|n|n|t|t|t|// Call if it was a function and we have a
response|n|t|t|t|t|t| ( responseContainer && isFunction( overridden ) ) {|n|t|t|t|t|t|t|overridden( responseContainer[ 0 ]
);|n|t|t|t|t|n|n|n|t|t|t|responseContainer = overridden = undefined;|n|t|t|t|t|;|n|n|n|t|t|// Delegate to script|n|t|t|t|return
\|script|";|n|t|t|t|n|t| );|n|n|n|n|n|n|// Support: Safari 8 only|n|n|// In Safari 8 documents created via
document.implementation.createHTMLDocument|n|n|// collapse sibling forms: the second one becomes a child of the
first one.|n|n|// Because of that, this security measure has to be disabled in Safari 8.|n|n|//
https://bugs.webkit.org/show_bug.cgi?id=137337|n|support.createHTMLDocument = ( function() {|n|t|t|tvar body =
document.implementation.createHTMLDocument( \| |" ).body;|n|t|t|t|body.innerHTML =
\|<form></form><form></form>|";|n|t|t|t|return body.childNodes.length === 2;|n|t|t| );|n|n|n|n|// Argument \|data|"
should be string of html|n|n|// context (optional): If specified, the fragment will be created in this context,|n|n|// defaults
to document|n|n|// keepScripts (optional): If true, will include scripts passed in the html string|n|jQuery.parseHTML =
function( data, context, keepScripts ) {|n|t|t|t| ( typeof data !== \|string|" ) {|n|t|t|t|return [];|n|t|t|t| ( typeof context
=== \|boolean|" ) {|n|t|t|t|keepScripts = context;|n|t|t|t|context = false;|n|t|t|t|n|n|n|t|t|tvar base, parsed, scripts;|n|n|t|t|t| (
!context ) {|n|n|n|t|t|t|// Stop scripts or inline event handlers from being executed immediately|n|t|t|t|// by using

```

```

document.implementation.createHTMLDocument( "" ) {
  context = document.implementation.createHTMLDocument( "" );
  // Set the base href for the created document
  // so any parsed elements with URLs are based on the document's URL (gh-2965)
  base = context.createElement( "base" );
  base.href = document.location.href;
  context.head.appendChild( base );
} else {
  context = document;
  parsed = rsingleTag.exec( data );
  scripts = !keepScripts && [];
  // Single tag
  if ( parsed ) {
    return [ context.createElement( parsed[ 1 ] ) ];
  }
  parsed = buildFragment( [ data ], context, scripts );
  if ( scripts && scripts.length ) {
    jQuery( scripts ).remove();
  }
  return jQuery.merge( [], parsed.childNodes );
}

// Load a url into a page
jQuery.fn.load = function( url, params, callback ) {
  var selector, type, response, self = this, off = url.indexOf( "/" );
  if ( off > -1 ) {
    selector = stripAndCollapse( url.slice( off ) );
    url = url.slice( 0, off );
  }
  // If it's a function
  if ( isFunction( params ) ) {
    // We assume that it's the callback
    callback = params;
    params = undefined;
  }
  // Otherwise, build a param string
  else if ( params && typeof params === "object" ) {
    type = "POST";
  }
  // If we have elements to modify, make the request
  if ( self.length > 0 ) {
    jQuery.ajax( {
      url: url,
      // If "type" variable is undefined, then "GET" method will be used.
      // Make value of this field explicit since user can override it through ajaxSetup method
      type: type || "GET",
      dataType: "html",
      data: params
    }).done( function(.responseText) {
      // Save response for use in complete callback
      response = arguments;
      self.html( selector ?
        // If a selector was specified, locate the right elements in a dummy div
        // Exclude scripts to avoid IE 'Permission Denied' errors
        jQuery( "<div>" ).append( jQuery.parseHTML(.responseText ) ).find( selector ) :
        // Otherwise use the full result
        responseText );
      // If the request succeeds, this function gets "data", "status", "jqXHR"
      // but they are ignored because response was set above.
      // If it fails, this function gets "jqXHR", "status", "error"
    }).always( callback && function( jqXHR, status ) {
      self.each( function() {
        callback.apply( this, response || [ jqXHR.responseText, status, jqXHR ] );
      } );
    });
  }
  return this;
}

// Attach a bunch of functions for handling common AJAX events
jQuery.each( [ "ajaxStart", "ajaxStop", "ajaxComplete", "ajaxError", "ajaxSuccess", "ajaxSend" ], function( i, type ) {
  jQuery.fn[ type ] = function( fn ) {
    return this.on( type, fn );
  };
} );

jQuery.expr.pseudos.animated = function( elem ) {
  return jQuery.grep( jQuery.timers, function( fn ) {
    return elem === fn.elem;
  } ).length;
}

jQuery.offset = {
  setOffset: function( elem, options, i ) {
    var curPosition, curLeft, curCSSTop, curTop, curOffset, curCSSLeft, calculatePosition =
      jQuery.css( elem, "position" ), curElem = jQuery( elem ), tprops = { };
    // Set position first, in-case top/left are set even on static elem
    if ( position === "static" ) {
      telem.style.position = "relative";
    }
    tcurOffset = curElem.offset();
    tcurCSSTop = jQuery.css( elem, "top" );
    tcurCSSLeft = jQuery.css( elem, "left" );
    calculatePosition = ( position === "absolute" || position === "fixed" ) &&
      ( curCSSTop + curCSSLeft ).indexOf( "auto" ) > -1;
    // Need to be able to calculate position if either top or left is auto and position is either absolute or fixed
    if ( calculatePosition ) {
      tcurPosition = curElem.position();
      tcurTop = curPosition.top;
      tcurLeft = curPosition.left;
    } else {
      tcurTop = parseFloat( curCSSTop ) || 0;
      tcurLeft = parseFloat( curCSSLeft ) || 0;
    }
    // Use jQuery.extend here to allow modification of coordinates argument (gh-1848)
    options = options.call( elem, i, jQuery.extend( { }, curOffset ) );
    if ( options.top != null ) {
      tprops.top = ( options.top - curOffset.top ) + curTop;
    }
    if ( options.left != null ) {
      tprops.left = ( options.left - curOffset.left ) + curLeft;
    }
    // Using "using" in options
    if ( "using" in options ) {
      options.using.call( elem, props );
    } else {
      curElem.css( props );
    }
  }
}

jQuery.fn.extend( {
  offset: function( options ) {
    // Preserve chaining for setter
    if ( arguments.length ) {
      return options === undefined ?
        this.each( function( i ) {
          jQuery.offset.setOffset( this, options, i );
        } ) :
        this;
    }
    var rect, win, telem = this[ 0 ];
    if ( !elem ) {
      return { top: 0, left: 0 };
    }
    // Return zeros for disconnected and hidden (display: none) elements (gh-2310)
    // Support: IE <= 11 only
    // Running getBoundingClientRect on a disconnected node in IE throws an error
    if ( !elem.getBoundingClientRect() ) {
      return { top: 0, left: 0 };
    }
    // Get document-relative

```



```
jQuery;\n);\n\n// Expose jQuery and $ identifiers, even in AMD\n// (#7102#comment:10,  
https://github.com/jquery/jquery/pull/557)\n// and CommonJS for browser emulators (#13566)\nif ( !noGlobal )  
{\n\twindow.jQuery = window.$ = jQuery;\n}\n\nreturn jQuery;\n );\n","var map = {\n\t"/en.json":  
"e847"\n};\n\nfunction webpackContext(req) {\n\tvar id = webpackContextResolve(req);\n\treturn  
__webpack_require__(id);\n}\n\nfunction webpackContextResolve(req) {\n\tvar id = map[req];\n\tif(!id + 1) {\n\t\tcheck for number or string\n\t\tvar e = new Error("Cannot find module \"" + req + "\"");\n\t\tte.code =  
'MODULE_NOT_FOUND';\n\t\tthrow e;\n\t}\n\treturn id;\n}\n\nwebpackContext.keys = function  
webpackContextKeys() {\n\treturn Object.keys(map);\n};\n\nwebpackContext.resolve =  
webpackContextResolve;\n\nmodule.exports = webpackContext;\n\nwebpackContext.id = "11b2";\n","var pIE =  
require('./_object-pie');\n\nvar createDesc = require('./_property-desc');\n\nvar toObject = require('./_to-iobject');\n\nvar toPrimitive = require('./_to-primitive');\n\nvar has = require('./_has');\n\nvar IE8_DOM_DEFINE = require('./_ie8-dom-define');\n\nvar gOPD = Object.getOwnPropertyDescriptor;\n\nvar nexports.f = require('./_descriptors') ? gOPD : function  
getOwnPropertyDescriptor(O, P) {\n\tO = toObject(O);\n\tP = toPrimitive(P, true);\n\tif (IE8_DOM_DEFINE) try  
{\n\t\treturn gOPD(O, P);\n\t} catch (e) { /* empty */ }\n\tif (has(O, P)) return createDesc(!pIE.f.call(O, P),  
O[P]);\n};\n\n"/**\n * Checks if `value` is suitable for use as unique object key.\n *\n * @private\n * @param {*}  
value The value to check.\n *\n * @returns {boolean} Returns `true` if `value` is suitable, else `false`.\n *\n * ^\nfunction  
isKeyable(value) {\n\tvar type = typeof value;\n\treturn (type == 'string' || type == 'number' || type == 'symbol' || type  
== 'boolean')\n\t? (value !== '__proto__')\n\t: (value === null);\n}\n\nmodule.exports = isKeyable;\n","var  
identity = require('./identity');\n\n"/**\n * Casts `value` to `identity` if it's not a function.\n *\n * @private\n * @param {*}  
value The value to inspect.\n *\n * @returns {Function} Returns cast function.\n *\n * ^\nfunction  
castFunction(value) {\n\treturn typeof value == 'function' ? value : identity;\n}\n\nmodule.exports =  
castFunction;\n","/**\n * Checks if `value` is object-like. A value is object-like if it's not `null`\n * and has a  
`typeof` result of "object".\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Lang\n * @param  
{*} value The value to check.\n *\n * @returns {boolean} Returns `true` if `value` is object-like, else `false`.\n *\n * ^\n * @example\n * _isObjectLike({}); // => true\n * _isObjectLike([1, 2, 3]); // => true\n * _isObjectLike(_.noop); // => false\n * _isObjectLike(null); // => false\n *\n * ^\nfunction  
isObjectLike(value) {\n\treturn value != null && typeof value == 'object';\n}\n\nmodule.exports =  
isObjectLike;\n","module.exports =  
"\n\  
owA6AADnOD5/AAAACXBIWXMAAAAsTAAALEwEAmpwYAAAAB3RJTUUH4QgLCggYIJ85zwAAAB10R  
Vh0Q29tbWVudABDcmVhdGVkIHdpdGggR0lNUFeBDhcAAAFMSURBVHja7d1dUFTnHcf3x4W2EVSFQQFj  
YUYTTJRg2NMtUo1RrCKU2sTqxI8STPWZGzTi87UWmvTzvSiM0mmrampY9J0xqlp1CQ6sWMUNVbBVDMI  
eQGHaCMKEcLL8uIqsLssSy9ykbaZyHkiu4u7388I83DO7p/vnt09CzHTiu5X0AEORz9shgDooHwQHggPIDwQ  
HgA4YHwAMID4QGEB8ID4QGEB8IDCA+EBxAeCA8gPBaEgQHggPBaEgQHggPIDwQHgA4YHwAMID4QGE  
B8ID4QGEB8IDCA+EBxAeCO9W5bAsOVPCDCJcNjHaUWrOeMlhr/Pg9evytXrCc4fdLmXmz9HYhQUaOS1Prs  
xMuTJGyZWeLjks9fV0q7upWb7mZl27WksrBw+psaREgU7vLT+bBFey3FIZt7Wl0V7OoKzWm9UpeUWuW/L  
stpr/PaV/6uU2seH9T9Z8z6hqZs/rmy5j+oBJfZkS0U7FXT8ZOqfvY5NR0/MeizKe7qsH2bLu3eo7LitV9pP1nz56ng  
6GHb68tWrdWIV/cMfnTxcEmpkVMna/6BN7T01EmNW7zYODpJspyJyi5coMKjhzXv9d2fHaHAa7wvM+Gx1So  
qP61xRUWDts3xy76rpec+0O1L1AP4f3/odyhab/9jWa//JIsZ+Kgbz/B5dbcvbuVW7ySggjvc1O3bNKUzZvCOzinU  
/k7/6qcFY9QEEfJo+fma8qvtkTo0Gpp5vZtGjYum5LiObykEV9T/q6dshISIrP4SM066UXKSmew5u4fp1SsiN/9M  
kuXKDxy75DTfEYnpWUqHue+nHU9n/3jzZQkwFnrNyRry9/2Pho5+/o0PkXtqvX6DF11X+ivp4epd6RqwmrHtXE  
9ettn/CWpDEPztOIe+9R57ma2Kmjv5/wBjJ2YaHR+o7qah1dsEi+1tb/+bqv1SPPu+Wq2/+mHjqwXwnuFNvbnLB2  
tSo2buZwFk9PtaPz59heGwoGVbpy1Rei+29Nx0/q7M/MTsmMnjMntupwOajvRIJzxmvYePsfYzWWIOhqzUcDrr  
uw4y/qqq+3vd206dPkdLs4nMVNeHfkGq1vOHLm3kucUMjoQ3LLmaj0GdOpKI7CSx6ZZrTee/6C7bWtZ84Ybdv  
kyEt4t3p46Wbh+T32f5/tas15o20nGT4ICO8WljhiuNH6vh6f7bWBzk6zB0HaSKqKn3e1Zu+++kMh22uD3T1hfRA  
QHR6sUrOBWoyU8EB4AOEH6pyM4MZCvUFV/ML+56/tFe8xNMibjPB6de6Z3zMImpBeADhgfAAwgPhAYQ  
HwgPhAYQHwgMID4QHEB4IDyA8EB5AeCA8xBf+5mKGR2ZSombt+LPt9Y3H3talV3YZOMK7yfCcTk1Ys9r2  
+l6vl/B4qgXhAYQHwgPhAYQHwhvq+gMBo/UJyUm21zoML8jX5/dTVbyE5zP4Z9qS5ExNtb3WIZlhtG1/W/vQ
```

HVQYL5gSl+GZ/rBTc3Jsr3VnZZndlvahG547awzhDeoRr6XFaH36A/fbXnbnXeG9bZE0m25OUbr+wJ+wruRjqp
q9fns/3f2nleXybl5Ou+uJ9cZ3Za28rNDdk5ZBQVG63u91wvRkKBXrWefft2+pSx45T39MCXjx9XtEijZjxge7vej
z9Wd2PTkXrZorlypz9TbPwDK/xEXfhSVJzaanR+smbNmrmC1vlyvjimweHZenejT/VvH2vGW2zpbRsyM3FmeL
W3U9t0OyXdxh/b3fjp+G7XbESXu2uVzV1yy9IGZz+mPtKe5r0xA/V/sGH6qqrV7C7W8np6UqfMd34+miSdPFvu
6I6g/ue3qzU3Fw5LIecKcPkHputtPumKsHINT5WT3OTuhsaCW8g12ovqX7ffuU8TWFIOltLw8peXl3dT+PWfL1
Vz6TIRnMLZokUbdP2NQtV2toJ3tXadey56/yT73LN/iKVRqm7fm4Rn/1FaqZo/bo34fq8cPKi61/fFzBz9He2q27O
X8ExUbNoiz9nyiO2vu7FR/3p8fUzN8Kotf1LQ4AqXhKfPrktRuqJY1y9fDvu+eq95VbqyWD5PW8zMr7nslKp+90
zY9xOTv51y/XK93po5x/jq2mZHugYd/tZ8tbxzOmbmdq32osqK1ygU7CO8r8rX6tGRhxbqwo4XFeob3EE2/foEDs
3KV8eH1TEzr08O/EMHZ8wK6ymUuAhPkvp8fp3Z8BMdmJyny3tfk9R/U9vrqKrS20uW6siCb6vrSmNMzKitolJla
x7Tie99X4FOb8T2G7HzeDXPb5OVYK9zT0Xlo07be+HfKn10td7b8mvdvmSxsgoLNGZuvhLcKQN+b2dNjRreO
qSGwyVqPIFmdHVv2y/mt22X1WjvR9FW+f5NvgYOqL3yfXnKy1X3xr6onXt07LSS+xWHROqkDb9rklyjRik510
OuzEw5U1Pk97TL19IsX0uruurr1d3w6S1znyau+4FSrM/P+L7/Qp4r6q346oC3qvytbSqo6paIX8gqrft4eiP3/AQ3f
D4mwtE5xmHEYDwQHgA4YHwAMID4QGEB8IDCA+EB8IDCA+EBxAeCA8gPBaeQHggPIDwQHggPIDwQ
HgA4YHwAMID4QGEB8IDCA+EB8IDCA+EBxAeCA8gPBaeQHggPIDwEG1Oh7iGHILL4ZD+A7kQKAsUeS
w0AAAAAEIFTkSuQmCC\"\", \"var coreJsData = require('./_coreJsData');\\n\\n** Used to detect methods
masquerading as native. *\\nvar maskSrcKey = (function() {\\n var uid = /^[^.] +\$/ .exec(coreJsData &&
coreJsData.keys && coreJsData.keys.IE_PROTO || '');\\n return uid ? ('Symbol(src)_1.' + uid) : '';\\n})();\\n\\n**\\n *
Checks if `func` has its source masked.\\n *\\n * @private\\n * @param {Function} func The function to check.\\n *
@returns {boolean} Returns `true` if `func` is masked, else `false`.\\n *\\nfunction isMasked(func) {\\n return
!!maskSrcKey && (maskSrcKey in func);\\n}\\n\\nmodule.exports = isMasked;\\n\", \"var dP = require('./_object-
dp');\\nvar anObject = require('./_an-object');\\nvar getKeys = require('./_object-keys');\\n\\nmodule.exports =
require('./_descriptors') ? Object.defineProperties : function defineProperties(O, Properties) {\\n anObject(O);\\n var
keys = getKeys(Properties);\\n var length = keys.length;\\n var i = 0;\\n var P;\\n while (length > i) dP.f(O, P =
keys[i++], Properties[P]);\\n return O;\\n};\\n\", \"\\\"use strict\\\";\\n\\nmodule.exports = function () {\\n\\n\\nvar assign =
Object.assign, obj;\\n\\nif (typeof assign !== 'function') return false;\\n\\nobj = { foo: 'raz' };\\n\\nassign(obj, { bar:
'dwa' }, { trzy: 'trzy' });\\n\\nreturn (obj.foo + obj.bar + obj.trzy) === 'razdwatrzy';\\n};\\n\", \"import mod from '\\n-
!././node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!././node_modules/css-
loader/index.js??ref--8-oneOf-1-1!././node_modules/vue-
loader/lib/loaders/stylePostLoader.js!././node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!././node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!././node_modules/cache-loader/dist/cjs.js??ref--0-
0!././node_modules/vue-loader/lib/index.js??vue-loader-
options!./SignUpForm.vue?vue&type=style&index=0&lang=scss&\\\"; export default mod; export * from '\\n-
!././node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!././node_modules/css-
loader/index.js??ref--8-oneOf-1-1!././node_modules/vue-
loader/lib/loaders/stylePostLoader.js!././node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!././node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!././node_modules/cache-loader/dist/cjs.js??ref--0-
0!././node_modules/vue-loader/lib/index.js??vue-loader-
options!./SignUpForm.vue?vue&type=style&index=0&lang=scss&\\\"\", \"var baseIsEqual =
require('./_baseIsEqual'),\\n get = require('./get'),\\n hasIn = require('./hasIn'),\\n isKey = require('./_isKey'),\\n
isStrictComparable = require('./_isStrictComparable'),\\n matchesStrictComparable =
require('./_matchesStrictComparable'),\\n toKey = require('./_toKey');\\n\\n** Used to compose bitmasks for value
comparisons. *\\nvar COMPARE_PARTIAL_FLAG = 1,\\n COMPARE_UNORDERED_FLAG = 2;\\n\\n**\\n *
The base implementation of `_.matchesProperty` which doesn't clone `srcValue`.\\n *\\n * @private\\n * @param
{string} path The path of the property to get.\\n * @param {*} srcValue The value to match.\\n * @returns
{Function} Returns the new spec function.\\n *\\nfunction baseMatchesProperty(path, srcValue) {\\n if (isKey(path)
&& isStrictComparable(srcValue)) {\\n return matchesStrictComparable(toKey(path), srcValue);\\n }\\n return
function(object) {\\n var objValue = get(object, path);\\n return (objValue === undefined && objValue ===
srcValue)\\n ? hasIn(object, path)\\n : baseIsEqual(srcValue, objValue, COMPARE_PARTIAL_FLAG |

```
COMPARE_UNORDERED_FLAG);\n }\n\nmodule.exports = baseMatchesProperty;\n","var memoizeCapped = require('./memoizeCapped');\n\n/** Used to match property names within property paths. *\nvar rePropName = /^[^.[\]]+\\[(?:(-?\\d+(?\\.\\d+)?)|\\[[\\]]*(?|\\2)[^\\[\]]*?|\\2|\\3)(?=\\.|\\.|\\.|\\)|\\$)/g;\n\n/** Used to match backslashes in property paths. *\nvar reEscapeChar = /\\((\\)|\\)?/g;\n\n**\n * Converts `string` to a property path array.\n *\n @private\n * @param {string} string The string to convert.\n * @returns {Array} Returns the property path array.\n */\nvar stringToPath = memoizeCapped(function(string) {\n  var result = [];\n  if (string.charCodeAt(0) === 46 /* . */) {\n    result.push('.');\n  }\n  string.replace(rePropName, function(match, number, quote, subString) {\n    result.push(quote ? subString.replace(reEscapeChar, '$1') : (number || match));\n  });\n  return result;\n});\n\nmodule.exports = stringToPath;\n","use strict";\n\nvar str = "\n\nrazdwatrzy";\n\nmodule.exports = function () {\n  if (typeof str.contains !== "function") return false;\n  return (str.contains("dwa") === true) && (str.contains("foo") === false);\n};\n\n","var ctx = require('./ctx');\nvar invoke = require('./invoke');\nvar html = require('./html');\nvar cel = require('./dom-create');\nvar global = require('./global');\nvar process = global.process;\nvar setTask = global.setImmediate;\nvar clearTask = global.clearImmediate;\nvar MessageChannel = global.MessageChannel;\nvar Dispatch = global.Dispatch;\nvar counter = 0;\nvar queue = {};\nvar ONREADYSTATECHANGE = 'onreadystatechange';\nvar defer, channel, port;\nvar run = function () {\n  var id = +this;\n  // eslint-disable-next-line no-prototype-builtins\n  if (queue.hasOwnProperty(id)) {\n    var fn = queue[id];\n    delete queue[id];\n    fn();\n  }\n};\nvar listener = function (event) {\n  run.call(event.data);\n};\n// Node.js 0.9+ & IE10+ has setImmediate, otherwise:\nif (!setTask || !clearTask) {\n  setTask = function setImmediate(fn) {\n    var args = [];\n    var i = 1;\n    while (arguments.length > i) args.push(arguments[i++]);\n    queue[++counter] = function () {\n      // eslint-disable-next-line no-new-func\n      invoke(typeof fn === 'function' ? fn : Function(fn), args);\n    };\n    defer(counter);\n    return counter;\n  };\n  clearTask = function clearImmediate(id) {\n    delete queue[id];\n  };\n  // Node.js 0.8-\n  if (require('./_cof')(process) === 'process') {\n    defer = function (id) {\n      process.nextTick(ctx(run, id, 1));\n    };\n    // Sphere (JS game engine) Dispatch API\n  } else if (Dispatch && Dispatch.now) {\n    defer = function (id) {\n      Dispatch.now(ctx(run, id, 1));\n    };\n    // Browsers with MessageChannel, includes WebWorkers\n  } else if (MessageChannel) {\n    channel = new MessageChannel();\n    port = channel.port2;\n    channel.port1.onmessage = listener;\n    defer = ctx(port.postMessage, port, 1);\n    // Browsers with postMessage, skip WebWorkers\n    // IE8 has postMessage, but it's sync & typeof its postMessage is 'object'\n  } else if (global.addEventListener && typeof postMessage === 'function' && !global.importScripts) {\n    defer = function (id) {\n      global.postMessage(id + "", '*');\n    };\n    global.addEventListener('message', listener, false);\n    // IE8-\n  } else if (ONREADYSTATECHANGE in cel('script')) {\n    defer = function (id) {\n      html.appendChild(cel('script'))[ONREADYSTATECHANGE] = function () {\n        html.removeChild(this);\n        run.call(id);\n      };\n    };\n    // Rest old browsers\n  } else {\n    defer = function (id) {\n      setTimeout(ctx(run, id, 1), 0);\n    };\n  }\n}\n\nmodule.exports = {\n  set: setTask,\n  clear: clearTask\n};\n\n","**\n * Checks if `value` is the\n * [language type](http://www.ecma-international.org/ecma-262/7.0/#sec-ecmascript-language-types)\n * of `Object`. (e.g. arrays, functions, objects, regexes, `new Number(0)`, and `new String("")`)\n *\n @static\n * @memberOf _\n * @since 0.1.0\n * @category Lang\n * @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is an object, else `false`.\n * @example\n *\n _.isObject({});\n // => true\n *\n _.isObject([1, 2, 3]);\n // => true\n *\n _.isObject(_.noop);\n // => true\n *\n _.isObject(null);\n // => false\n */\nfunction isObject(value) {\n  var type = typeof value;\n  return value != null && (type === 'object' || type === 'function');\n}\n\nmodule.exports = isObject;\n\n","var Symbol = require('./_Symbol'),\n  Uint8Array = require('./_Uint8Array'),\n  eq = require('./_eq'),\n  equalArrays = require('./_equalArrays'),\n  mapToArray = require('./_mapToArray'),\n  setToArray = require('./_setToArray');\n\n**\n * Used to compose bitmasks for value comparisons. *\nCOMPARE_PARTIAL_FLAG = 1,\n COMPARE_UNORDERED_FLAG = 2;\n\n**\n `Object#toString` result references. *\nvar boolTag = '[object Boolean]',\n  dateTag = '[object Date]',\n  errorTag = '[object Error]',\n  mapTag = '[object Map]',\n  numberTag = '[object Number]',\n  regexpTag = '[object RegExp]',\n  setTag = '[object Set]',\n  stringTag = '[object String]',\n  symbolTag = '[object Symbol]';\n\nvar arrayBufferTag = '[object ArrayBuffer]',\n  dataViewTag = '[object DataView]';\n\n**\n * Used to convert symbols to primitives and strings.
```

```

*\nvar symbolProto = Symbol ? Symbol.prototype : undefined,\n  symbolValueOf = symbolProto ?
symbolProto.valueOf : undefined;\n\n/**\n * A specialized version of `baseIsEqualDeep` for comparing objects of\n
* the same `toStringTag`. \n *\n * **Note:** This function only supports comparing values with tags of\n
* `Boolean`, `Date`, `Error`, `Number`, `RegExp`, or `String`. \n *\n * @private\n * @param {Object} object The object to compare.\n
* @param {Object} other The other object to compare.\n * @param {string} tag The `toStringTag` of the objects to compare.\n
* @param {number} bitmask The bitmask flags. See `baseIsEqual` for more details.\n
* @param {Function} customizer The function to customize comparisons.\n * @param {Function} equalFunc The function to determine equivalents of values.\n
* @param {Object} stack Tracks traversed `object` and `other` objects.\n
* @returns {boolean} Returns `true` if the objects are equivalent, else `false`. \n */\nfunction\n
equalByTag(object, other, tag, bitmask, customizer, equalFunc, stack) {\n  switch (tag) {\n    case DataViewTag:\n      if ((object.byteLength != other.byteLength) ||\n          (object.byteOffset != other.byteOffset)) {\n        return false;\n      }\n      object = object.buffer;\n      other = other.buffer;\n\n    case ArrayBufferTag:\n      if ((object.byteLength !=\n          other.byteLength) ||\n          !equalFunc(new Uint8Array(object), new Uint8Array(other))) {\n        return false;\n      }\n      return true;\n\n    case boolTag:\n    case dateTag:\n    case numberTag:\n      // Coerce booleans to `1` or `0`\n      and dates to milliseconds.\n      // Invalid dates are coerced to `NaN`. \n      return eq(+object, +other);\n\n    case errorTag:\n      return object.name == other.name && object.message == other.message;\n\n    case regexpTag:\n    case stringTag:\n      // Coerce regexes to strings and treat strings, primitives and objects,\n      // as equal. See http://www.ecma-international.org/ecma-262/7.0/#sec-regexp.prototype.toString\n      // for more details.\n      return\n        object == (other + '');\n\n    case mapTag:\n      var convert = mapToArray;\n\n    case setTag:\n      var isPartial =\n        bitmask & COMPARE_PARTIAL_FLAG;\n      convert || (convert = setToArray);\n\n      if (object.size !=\n          other.size && !isPartial) {\n        return false;\n      }\n      // Assume cyclic values are equal.\n      var stacked =\n        stack.get(object);\n      if (stacked) {\n        return stacked == other;\n      }\n      bitmask |=\n        COMPARE_UNORDERED_FLAG;\n      // Recursively compare objects (susceptible to call stack limits).\n      stack.set(object, other);\n      var result = equalArrays(convert(object), convert(other), bitmask, customizer,\n        equalFunc, stack);\n      stack['delete'](object);\n      return result;\n\n    case symbolTag:\n      if (symbolValueOf)\n        {\n          return symbolValueOf.call(object) == symbolValueOf.call(other);\n        }\n      }\n      return\n        false;\n  }\n\n  module.exports = equalByTag;\n  "use strict";\n  module.exports = require('./is-implemented')()\n  ? Symbol : require('./polyfill');\n  "var getNative = require('./_getNative'),\n  root = require('./_root');\n\n  /** Built-in method references that are verified to be native. */\n  var Promise = getNative(root, 'Promise');\n  module.exports =\n    Promise;\n  "/*\n * Removes `key` and its value from the hash.\n *\n * @private\n * @name delete\n * @memberOf Hash\n * @param {Object} hash The hash to modify.\n * @param {string} key The key of the value to remove.\n * @returns {boolean} Returns `true` if the entry was removed, else `false`. \n */\nfunction\n
hashDelete(key) {\n  var result = this.has(key) && delete this.__data__[key];\n  this.size -= result ? 1 : 0;\n  return\n    result;\n  }\n  module.exports = hashDelete;\n  "var baseEach = require('./_baseEach');\n\n  /**\n * The base implementation of `_.every` without support for iteratee shorthands.\n *\n * @private\n * @param {Array|Object} collection The collection to iterate over.\n
* @param {Function} predicate The function invoked per iteration.\n
* @returns {boolean} Returns `true` if all elements pass the predicate check,\n
* else `false`. \n */\nfunction\n
baseEvery(collection, predicate) {\n  var result = true;\n  baseEach(collection, function(value, index, collection) {\n    result = !!predicate(value, index, collection);\n    return result;\n  });\n  return\n    result;\n  }\n  module.exports =\n    baseEvery;\n  "/* call something on iterator step with safe closing on error\n  var anObject = require('./_an-object');\n  module.exports = function(iterator, fn, value, entries) {\n    try {\n      return entries ? fn(anObject(value)[0],\n        value[1]) : fn(value);\n    } catch (e) {\n      // 7.4.6 IteratorClose(iterator, completion)\n      var ret = iterator['return'];\n      if (ret !== undefined) anObject(ret.call(iterator));\n      throw e;\n    }\n  };\n  "var getMapData =\n    require('./_getMapData');\n\n  /**\n * Sets the map `key` to `value`. \n *\n * @private\n * @name set\n * @memberOf MapCache\n * @param {string} key The key of the value to set.\n * @param {*} value The value to set.\n
* @returns {Object} Returns the map cache instance. \n */\nfunction\n
mapCacheSet(key, value) {\n  var data =\n    getMapData(this, key),\n      size = data.size;\n  data.set(key, value);\n  this.size += data.size == size ? 0 : 1;\n  return\n    this;\n  }\n  module.exports = mapCacheSet;\n  "use strict";\n  module.exports = require('./is-

```

```

implemented\")(Object.prototype.hasOwnProperty.call(object, key) ? Object.assign({}, object, { [key]: value }) : object);
require("./shim");
/**
 * A specialized version of `matchesProperty`
 * for source values suitable for strict equality comparisons, i.e. `===`.
 * @private
 * @param {string} key The key of the property to get.
 * @param {*} srcValue The value to match.
 * @returns {Function} Returns the new spec function.
 */
function matchesStrictComparable(key, srcValue) {
  return function(object) {
    if (object == null) {
      return false;
    }
    return object[key] === srcValue && (srcValue !== undefined || (key in Object(object)));
  };
}
module.exports = matchesStrictComparable;
"use strict";
var hide = require('./_hide');
var reDefine = require('./_redefine');
var fails = require('./_fails');
var defined = require('./_defined');
var wks = require('./_wks');
module.exports = function (KEY, length, exec) {
  var SYMBOL = wks(KEY);
  var fns = exec(defined, SYMBOL, "[KEY]");
  var strfn = fns[0];
  var rxfn = fns[1];
  if (fails(function () {
    var O = {};
    O[SYMBOL] = function () { return 7; };
    return "[KEY](O) != 7;
  })) {
    reDefine(String.prototype, KEY, strfn);
    hide(RegExp.prototype, SYMBOL, length == 2 // 21.2.5.8
    RegExp.prototype[Symbol.replace](string, replaceValue) // 21.2.5.11
    RegExp.prototype[Symbol.split](string, limit) // 21.2.5.6
    RegExp.prototype[Symbol.search](string) // 21.2.5.9
    : function (string) { return rxfn.call(string, this); });
  }
};
var compareAscending = require('./_compareAscending');
/**
 * Used by `_.orderBy` to compare multiple properties of a value to another and stable sort them.
 * If `orders` is unspecified, all values are sorted in ascending order. Otherwise, specify an order of "desc" for descending or "asc" for ascending sort order of corresponding values.
 * @private
 * @param {Object} object The object to compare.
 * @param {Object} other The other object to compare.
 * @param {boolean[]|string[]} orders The order to sort by for each property.
 * @returns {number} Returns the sort order indicator for `object`.
 */
function compareMultiple(object, other, orders) {
  var index = -1, objCriteria = object.criteria, othCriteria = other.criteria, length = objCriteria.length, ordersLength = orders.length;
  while (++index < length) {
    var result = compareAscending(objCriteria[index], othCriteria[index]);
    if (result) {
      if (index >= ordersLength) {
        return result;
      }
      var order = orders[index];
      return result * (order == 'desc' ? -1 : 1);
    }
  }
  // Fixes an `Array#sort` bug in the JS engine embedded in Adobe applications
  // that causes it, under certain circumstances, to provide the same value for
  // `object` and `other`. See
  // https://github.com/jashkenas/underscore/pull/1247
  // for more details.
  // This also ensures a stable sort in
  // V8 and other engines. See
  // https://bugs.chromium.org/p/v8/issues/detail?id=90
  // for more details.
  return object.index - other.index;
}
module.exports = compareMultiple;
var apply = require('./_apply');
/**
 * Built-in method references for those with the same name as other `lodash` methods.
 * @private
 */
var nativeMax = Math.max;
/**
 * A specialized version of `baseRest` which transforms the rest array.
 * @private
 * @param {Function} func The function to apply a rest parameter to.
 * @param {number} [start=func.length-1] The start position of the rest parameter.
 * @param {Function} transform The rest array transform.
 * @returns {Function} Returns the new function.
 */
function overRest(func, start, transform) {
  start = nativeMax(start === undefined ? (func.length - 1) : start, 0);
  return function() {
    var args = arguments, index = -1, length = nativeMax(args.length - start, 0), array = Array(length);
    while (++index < length) {
      array[index] = args[start + index];
    }
    index = -1;
    var otherArgs = Array(start + 1);
    while (++index < start) {
      otherArgs[index] = args[index];
    }
    otherArgs[start] = transform(array);
    return apply(func, this, otherArgs);
  };
}
module.exports = overRest;
Object.defineProperty(exports, '__esModule', { value: true });
var prefix = 'fab';
var iconName = 'linkedin';
var width = 448;
var height = 512;
var ligatures = [];
var unicode = 'f08c';
var svgPathData = 'M416 32H31.9C14.3 32 0 46.5 0 64.3v383.4C0 465.5 14.3 480 31.9 480H416c17.6 0 32-14.5 32-32.3V64.3c0-17.8-14.4-32.3-32-32.3zM135.4 416H69V202.2h66.5V416zm-33.2-243c-21.3 0-38.5-17.3-38.5-38.5S80.9 96 102.2 96c21.2 0 38.5 17.3 38.5 38.5 0 21.3-17.2 38.5-38.5 38.5zm282.1 243h-66.4V312c0-24.8-.5-56.7-34.5-56.7-34.6 0-39.9 27-39.9 54.9V416h-66.4V202.2h63.7v29.2h9c8.9-16.8 30.6-34.5 62.9-34.5 67.2 0 79.7 44.3 79.7 101.9V416z';
exports.definition = {
  prefix: prefix,
  iconName: iconName,
  icon: [
    width,
    height,
    ligatures,
    unicode,
    svgPathData
  ]
};
exports.faLinkedin = exports.definition;
exports.prefix = prefix;
exports.iconName = iconName;
exports.width = width;
exports.height = height;
exports.ligatures = ligatures;
exports.unicode =

```

```

unicode;\nexports.svgPathData = svgPathData;","var isObject = require('./_is-object');\nvar document =
require('./_global').document;\n// typeof document.createElement is 'object' in old IE\nvar is = isObject(document)
&& isObject(document.createElement);\nmodule.exports = function (it) {\n  return is ? document.createElement(it) :
{};\n};\n";\n","var memoize = require('./memoize');\n\n/** Used as the maximum memoize cache size. */\nvar
MAX_MEMOIZE_SIZE = 500;\n\n/**\n * A specialized version of `_.memoize` which clears the memoized
function's\n * cache when it exceeds `MAX_MEMOIZE_SIZE`.\n\n * @private\n * @param {Function} func The
function to have its output memoized.\n * @returns {Function} Returns the new memoized function.\n\n */\nfunction
memoizeCapped(func) {\n  var result = memoize(func, function(key) {\n    if (cache.size ===
MAX_MEMOIZE_SIZE) {\n      cache.clear();\n    }\n    return key;\n  });\n  var cache = result.cache;\n  return
result;\n}\n\nmodule.exports = memoizeCapped;\n","// getting tag from 19.1.3.6 Object.prototype.toString()\nvar
cof = require('./_cof');\nvar TAG = require('./_wks')('toStringTag');\n// ES3 wrong here\nvar ARG = cof(function ()
{ return arguments; }()) == 'Arguments';\n\n// fallback for IE11 Script Access Denied error\nvar tryGet = function
(it, key) {\n  try {\n    return it[key];\n  } catch (e) { /* empty */ }\n};\n\nmodule.exports = function (it) {\n  var O,
T, B;\n  return it === undefined ? 'Undefined' : it === null ? 'Null'\n    // @@toStringTag case\n    : typeof (T =
tryGet(O = Object(it), TAG)) == 'string' ? T\n    // builtinTag case\n    : ARG ? cof(O)\n    // ES3 arguments
fallback\n    : (B = cof(O)) == 'Object' && typeof O.caller == 'function' ? 'Arguments' : B;\n};\n";\n","var baseFor =
require('./_baseFor'),\n  keys = require('./keys');\n\n/**\n * The base implementation of `_.forOwn` without support
for iteratee shorthands.\n\n * @private\n * @param {Object} object The object to iterate over.\n * @param
{Function} iteratee The function invoked per iteration.\n * @returns {Object} Returns `object`.\n\n */\nfunction
baseForOwn(object, iteratee) {\n  return object && baseFor(object, iteratee, keys);\n}\n\nmodule.exports =
baseForOwn;\n";\n","var root = require('./_root');\n\n/** Built-in value references. */\nvar Uint8Array =
root.Uint8Array;\n\nmodule.exports = Uint8Array;\n";\n","var getMapData = require('./_getMapData');\n\n/**\n * Gets
the map value for `key`.\n\n * @private\n * @name get\n * @memberOf MapCache\n * @param {string} key The
key of the value to get.\n * @returns {*} Returns the entry value.\n\n */\nfunction mapCacheGet(key) {\n  return
getMapData(this, key).get(key);\n}\n\nmodule.exports = mapCacheGet;\n";\n","var nativeCreate =
require('./_nativeCreate');\n\n/** Used to stand-in for `undefined` hash values. */\nvar HASH_UNDEFINED =
'__lodash_hash_undefined__';\n\n/**\n * Sets the hash `key` to `value`.\n\n * @private\n * @name set\n *
@memberOf Hash\n * @param {string} key The key of the value to set.\n * @param {*} value The value to set.\n *
@returns {Object} Returns the hash instance.\n\n */\nfunction hashSet(key, value) {\n  var data = this.__data__;\n
this.size += this.has(key) ? 0 : 1;\n  data[key] = (nativeCreate && value === undefined) ? HASH_UNDEFINED :
value;\n  return this;\n}\n\nmodule.exports = hashSet;\n";\n","var baseGetTag = require('./_baseGetTag'),\n  isObjectLike = require('./isObjectLike');\n\n/**\n * `Object#toString` result references. */\nvar argsTag = '[object
Arguments]';\n\n/**\n * The base implementation of `_.isArguments`.\n\n * @private\n * @param {*} value The
value to check.\n * @returns {boolean} Returns `true` if `value` is an `arguments` object,\n\n */\nfunction
baseIsArguments(value) {\n  return isObjectLike(value) && baseGetTag(value) == argsTag;\n}\n\nmodule.exports
= baseIsArguments;\n";\n","exports.f = Object.getOwnPropertySymbols;\n";\n","var arrayEvery =
require('./_arrayEvery'),\n  baseEvery = require('./_baseEvery'),\n  baseIteratee = require('./_baseIteratee'),\n
isArray = require('./isArray'),\n  isIterateeCall = require('./_isIterateeCall');\n\n/**\n * Checks if `predicate` returns
truthy for **all** elements of `collection`.\n\n * Iteration is stopped once `predicate` returns falsey. The predicate is\n
* invoked with three arguments: (value, index|key, collection).\n\n * **Note:** This method returns `true` for\n *
[empty collections](https://en.wikipedia.org/wiki/Empty_set) because\n * [everything is
true](https://en.wikipedia.org/wiki/Vacuous_truth) of\n * elements of empty collections.\n\n * @static\n *
@memberOf _\n * @since 0.1.0\n * @category Collection\n * @param {Array|Object} collection The collection to
iterate over.\n * @param {Function} [predicate=_identity] The function invoked per iteration.\n * @param-
{Object} [guard] Enables use as an iteratee for methods like `_.map`.\n * @returns {boolean} Returns `true` if all
elements pass the predicate check,\n * else `false`.\n * @example\n * _\n *   _every([true, 1, null, 'yes'], Boolean);\n *
// => false\n *   _\n *   var users = [\n *     { 'user': 'barney', 'age': 36, 'active': false },\n *     { 'user': 'fred', 'age': 40, 'active':
false }\n *   ];\n *   _\n *   // The `_.matches` iteratee shorthand.\n *   _\n *   _every(users, { 'user': 'barney', 'active': false });\n *
//

```



```

=> false\n *\n * // The `_.matchesProperty` iteratee shorthand.\n * _.every(users, ['active', false]);\n * // => true\n *\n * // The `_.property` iteratee shorthand.\n * _.every(users, 'active');\n * // => false\n */\nfunction\n every(collection, predicate, guard) {\n   var func = isArray(collection) ? arrayEvery : baseEvery;\n   if (guard &&\n       isIterateeCall(collection, predicate, guard)) {\n     predicate = undefined;\n   }\n   return func(collection,\n               baseIteratee(predicate, 3));\n }\n\nmodule.exports = every;\n"/**\n * The base implementation of `_.hasIn` without\n support for deep paths.\n *\n * @private\n * @param {Object} [object] The object to query.\n * @param\n {Array|string} key The key to check.\n * @returns {boolean} Returns `true` if `key` exists, else `false`.\n */\nfunction baseHasIn(object, key) {\n   return object != null && key in Object(object);\n }\n\nmodule.exports =\n baseHasIn;\n"/**\n * var classof = require('./_classof');\n * var ITERATOR = require('./_wks')('iterator');\n * var Iterators =\n require('./_iterators');\n * module.exports = require('./_core').getIteratorMethod = function (it) {\n *   if (it != undefined)\n *     return it[ITERATOR]\n *     || it['@@iterator']\n *     || Iterators[classof(it)];\n *   };\n *   "/**\n * @@@split logic\n * require('./_fix-re-\n * wks')('split', 2, function (defined, SPLIT, $split) {\n *   'use strict';\n *   var isRegExp = require('./_is-regexp');\n *   var\n * _split = $split;\n *   var $push = [].push;\n *   var $SPLIT = 'split';\n *   var LENGTH = 'length';\n *   var LAST_INDEX =\n * 'lastIndex';\n *   if ((\n *     'abbc'[$SPLIT]/(b)*/[1] == 'c' ||\n *     'test'[$SPLIT]/(?:)/, -1)[LENGTH] != 4 ||\n *     'ab'[$SPLIT]/(?:ab)*/[LENGTH] != 2 ||\n *     '.'[$SPLIT]/(./)(.?)*/[LENGTH] != 4 ||\n *     '.'[$SPLIT]/(()/)/[LENGTH] > 1 ||\n *     "[$SPLIT]/(./?)*/[LENGTH]\n * ) {\n *     var NPCG = /()??/.exec("")[1] ===\n *     undefined; // nonparticipating capturing group\n *     // based on es5-shim implementation, need to rework it\n *     $split\n * = function (separator, limit) {\n *       var string = String(this);\n *       if (separator === undefined && limit === 0) return\n * [];\n *       // If `separator` is not a regex, use native split\n *       if (!isRegExp(separator)) return _split.call(string,\n * separator, limit);\n *       var output = [];\n *       var flags = (separator.ignoreCase ? 'i' : '') +\n * (separator.multiline ? 'm' : '') +\n * (separator.unicode ? 'u' : '') +\n * (separator.sticky ? 'y' : '');\n *       var lastLastIndex = 0;\n *       var splitLimit = limit === undefined ? 4294967295 : limit >>> 0;\n *       // Make `global`\n * and avoid `lastIndex` issues by working with a copy\n *       var separatorCopy = new RegExp(separator.source, flags\n * + 'g');\n *       var separator2, match, lastIndex, lastLength, i;\n *       // Doesn't need flags gy, but they don't hurt\n *       if\n * (!NPCG) separator2 = new RegExp('^' + separatorCopy.source + '$(?:\\|\\|s)', flags);\n *       while (match =\n * separatorCopy.exec(string)) {\n *         // `separatorCopy.lastIndex` is not reliable cross-browser\n *         lastIndex =\n * match.index + match[0][LENGTH];\n *         if (lastIndex > lastLastIndex) {\n *           output.push(string.slice(lastLastIndex, match.index));\n *           // Fix browsers whose `exec` methods don't\n * consistently return `undefined` for NPCG\n *           // eslint-disable-next-line no-loop-func\n *           if (!NPCG &&\n * match[LENGTH] > 1) match[0].replace(separator2, function () {\n *             for (i = 1; i < arguments[LENGTH] - 2;\n * i++) if (arguments[i] === undefined) match[i] = undefined;\n *           });\n *           if (match[LENGTH] > 1 &&\n * match.index < string[LENGTH]) $push.apply(output, match.slice(1));\n *           lastLength = match[0][LENGTH];\n *           lastLastIndex = lastIndex;\n *           if (output[LENGTH] >= splitLimit) break;\n *         }\n *         if\n * (separatorCopy[LAST_INDEX] === match.index) separatorCopy[LAST_INDEX]++; // Avoid an infinite loop\n * }\n *     if (lastLastIndex === string[LENGTH]) {\n *       if (lastLength || !separatorCopy.test("")) output.push("");\n *     } else output.push(string.slice(lastLastIndex));\n *     return output[LENGTH] > splitLimit ? output.slice(0,\n * splitLimit) : output;\n *   };\n *   // Chakra, V8\n * } else if (''[$SPLIT](undefined, 0)[LENGTH]) {\n *   $split = function\n * (separator, limit) {\n *     return separator === undefined && limit === 0 ? [] : _split.call(this, separator, limit);\n *   };\n *   } \n * } \n * // 21.1.3.17 String.prototype.split(separator, limit)\n * return [function split(separator, limit) {\n *   var O =\n * defined(this);\n *   var fn = separator == undefined ? undefined : separator[SPLIT];\n *   return fn !== undefined ?\n * fn.call(separator, O, limit) : $split.call(String(O), separator, limit);\n * }], $split];\n * };\n * } \n * Removes all key-\n * value entries from the list cache.\n * *\n * @private\n * @name clear\n * @memberOf ListCache\n * */\nfunction\n listCacheClear() {\n   this.__data__ = [];\n   this.size = 0;\n }\n\nmodule.exports = listCacheClear;\n"/**\n * Used for\n * built-in method references. *\n * nvar objectProto = Object.prototype;\n * */\n * Used to resolve the\n * *\n * [ toStringTag` ](http://ecma-international.org/ecma-262/7.0/#sec-object.prototype.tostring)\n * of values.\n * */\n * nvar\n * nativeObjectToString = objectProto.toString;\n * */\n * Converts `value` to a string using\n * `Object.prototype.toString`.\n * *\n * @private\n * @param {*} value The value to convert.\n * @returns {string}\n * Returns the converted string.\n */\nfunction objectToString(value) {\n   return

```

```

nativeObjectToString.call(value);\n}\n\nmodule.exports = objectToString;\n", "var global = require('./_global');\nvar
hide = require('./_hide');\nvar has = require('./_has');\nvar SRC = require('./_uid')('src');\nvar TO_STRING =
'toString';\nvar $toString = Function[TO_STRING];\nvar TPL = (" +
$toString).split(TO_STRING);\n\nrequire('./_core').inspectSource = function (it) {\n return
$toString.call(it);\n};\n\n(module.exports = function (O, key, val, safe) {\n var isFunction = typeof val ===
'function';\n if (isFunction) has(val, 'name') || hide(val, 'name', key);\n if (O[key] === val) return;\n if (isFunction)
has(val, SRC) || hide(val, SRC, O[key] ? " + O[key] : TPL.join(String(key)));\n if (O === global) {\n O[key] =
val;\n } else if (!safe) {\n delete O[key];\n hide(O, key, val);\n } else if (O[key]) {\n O[key] = val;\n } else
{\n hide(O, key, val);\n }\n\n// add fake Function#toString for correct work wrapped methods / constructors with
methods like LoDash isNative\n})(Function.prototype, TO_STRING, function toString() {\n return typeof this ==
'function' && this[SRC] || $toString.call(this);\n});\n", "// 19.1.2.2 / 15.2.3.5 Object.create(O [, Properties])\nvar
anObject = require('./_an-object');\nvar dPs = require('./_object-dps');\nvar enumBugKeys = require('./_enum-bug-
keys');\nvar IE_PROTO = require('./_shared-key')('IE_PROTO');\nvar Empty = function () { /* empty */ }; \nvar
PROTOTYPE = 'prototype';\n\n// Create object with fake `null` prototype: use iframe Object with cleared
prototype\nvar createDict = function () {\n // Thrash, waste and sodomy: IE GC bug\n var iframe =
require('./_dom-create')('iframe');\n var i = enumBugKeys.length;\n var lt = '<';\n var gt = '>';\n var
iframeDocument;\n iframe.style.display = 'none';\n require('./_html').appendChild(iframe);\n iframe.src =
'javascript:'; // eslint-disable-line no-script-url\n // createDict = iframe.contentWindow.Object;\n //
html.removeChild(iframe);\n iframeDocument = iframe.contentWindow.document;\n iframeDocument.open();\n
iframeDocument.write(lt + 'script' + gt + 'document.F=Object' + lt + '/script' + gt);\n iframeDocument.close();\n
createDict = iframeDocument.F;\n while (i--) delete createDict[PROTOTYPE][enumBugKeys[i]];\n return
createDict();\n};\n\nmodule.exports = Object.create || function create(O, Properties) {\n var result;\n if (O !== null)
{\n Empty[PROTOTYPE] = anObject(O);\n result = new Empty();\n Empty[PROTOTYPE] = null;\n // add
'__proto__' for Object.getPrototypeOf polyfill\n result[IE_PROTO] = O;\n } else result = createDict();\n return
Properties === undefined ? result : dPs(result, Properties);\n};\n", "var freeGlobal = require('./_freeGlobal');\n\n/**
Detect free variable `self`.*/\nvar freeSelf = typeof self === 'object' && self && self.Object === Object &&
self;\n\n/** Used as a reference to the global object.*/\nvar root = freeGlobal || freeSelf || Function('return
this')();\n\nmodule.exports = root;\n", "var store = require('./_shared')('wks');\nvar uid = require('./_uid');\nvar
Symbol = require('./_global').Symbol;\nvar USE_SYMBOL = typeof Symbol === 'function';\n\nvar $exports =
module.exports = function (name) {\n return store[name] || (store[name] =\n USE_SYMBOL && Symbol[name]
|| (USE_SYMBOL ? Symbol : uid)('Symbol.' + name));\n};\n\n$exports.store = store;\n", "module.exports =
false;\n", "/*\n * A specialized version of `_.filter` for arrays without support for\n * iteratee shorthands.\n *\n * @private\n * @param {Array} [array] The array to iterate over.\n * @param {Function} predicate The function
invoked per iteration.\n * @returns {Array} Returns the new filtered array.\n *\n * @function arrayFilter(array,
predicate) {\n var index = -1,\n length = array == null ? 0 : array.length,\n resIndex = 0,\n result = [];\n while (++index < length) {\n var value = array[index];\n if (predicate(value, index, array)) {\n
result[resIndex++] = value;\n }\n }\n return result;\n}\n\nmodule.exports = arrayFilter;\n", "var toString =
{}.toString;\n\nmodule.exports = function (it) {\n return toString.call(it).slice(8, -1);\n};\n", "/*\n * Removes `key`
and its value from the stack.\n *\n * @private\n * @name delete\n * @memberOf Stack\n * @param {string} key
The key of the value to remove.\n * @returns {boolean} Returns `true` if the entry was removed, else `false`.\n
*\n * @function stackDelete(key) {\n var data = this.__data__,\n result = data['delete'](key);\n\n this.size =
data.size;\n return result;\n}\n\nmodule.exports = stackDelete;\n", "var isFunction = require('./isFunction'),\n
isLength = require('./isLength');\n\n/**\n * Checks if `value` is array-like. A value is considered array-like if it's\n *
not a function and has a `value.length` that's an integer greater than or\n * equal to `0` and less than or equal to
`Number.MAX_SAFE_INTEGER`.\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Lang\n *
@param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is array-like, else `false`.\n
*\n * @example\n * _._isArrayLike([1, 2, 3]);\n * // => true\n * _._isArrayLike(document.body.children);\n * //
=> true\n * _._isArrayLike('abc');\n * // => true\n * _._isArrayLike(_.noop);\n * // => false\n *\n * @function
*/\n\nmodule.exports = function (value) {\n return !isFunction(value) && isLength(value.length);\n};\n"};

```

```

isArrayLike(value) {\n return value != null && isLength(value.length) &&
!isFunction(value);\n}\n\nmodule.exports = isArrayLike;\n", "/// fast apply, http://jsperf.inkit.com/fast-
apply/5\nmodule.exports = function (fn, args, that) {\n var un = that === undefined;\n switch (args.length) {\n
case 0: return un ? fn()\n : fn.call(that);\n case 1: return un ? fn(args[0])\n : fn.call(that,
args[0]);\n case 2: return un ? fn(args[0], args[1])\n : fn.call(that, args[0], args[1]);\n case 3: return
un ? fn(args[0], args[1], args[2])\n : fn.call(that, args[0], args[1], args[2]);\n case 4: return un ?
fn(args[0], args[1], args[2], args[3])\n : fn.call(that, args[0], args[1], args[2], args[3]);\n } return
fn.apply(that, args);\n};\n", "var dP = require('./_object-dp');\nvar createDesc = require('./_property-
desc');\nmodule.exports = require('./_descriptors') ? function (object, key, value) {\n return dP.f(object, key,
createDesc(1, value));\n} : function (object, key, value) {\n object[key] = value;\n return object;\n};\n", "var
arrayFilter = require('./_arrayFilter'),\n stubArray = require('./stubArray');\n\n/** Used for built-in method
references. */\nvar objectProto = Object.prototype;\n\n/** Built-in value references. */\nvar propertyIsEnumerable =
objectProto.propertyIsEnumerable;\n\n/** Built-in method references for those with the same name as other `lodash`
methods. */\nvar nativeGetSymbols = Object.getOwnPropertySymbols;\n\n/**\n * Creates an array of the own
enumerable symbols of `object`.\n * @private\n * @param {Object} object The object to query.\n * @returns
{Array} Returns the array of symbols.\n */\nvar getSymbols = !nativeGetSymbols ? stubArray : function(object) {\n
if (object == null) {\n return [];\n }\n object = Object(object);\n return arrayFilter(nativeGetSymbols(object),
function(symbol) {\n return propertyIsEnumerable.call(object, symbol);\n });\n};\n\nmodule.exports =
getSymbols;\n", "/// check on default Array iterator\nvar Iterators = require('./_iterators');\nvar ITERATOR =
require('./_wks')('iterator');\nvar ArrayProto = Array.prototype;\n\nmodule.exports = function (it) {\n return it !==
undefined && (Iterators.Array === it || ArrayProto[ITERATOR] === it);\n};\n", "var isFunction =
require('./isFunction'),\n isMasked = require('./_isMasked'),\n isObject = require('./isObject'),\n toSource =
require('./_toSource');\n\n/**\n * Used to match `RegExp` \n * [syntax characters](http://ecma-
international.org/ecma-262/7.0/#sec-patterns).\n */\nvar reRegExpChar = /[\\^$.+?()\\[\\]{}|]/g;\n\n/** Used to
detect host constructors (Safari). */\nvar reIsHostCtor = /^[object .+?Constructor\\]$/;\n\n/** Used for built-in
method references. */\nvar funcProto = Function.prototype,\n objectProto = Object.prototype;\n\n/** Used to
resolve the decompiled source of functions. */\nvar funcToString = funcProto.toString;\n\n/** Used to check objects
for own properties. */\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/** Used to detect if a method is
native. */\nvar reIsNative = RegExp('^' +\n funcToString.call(hasOwnProperty).replace(reRegExpChar, '\\\\&')\n
.replace(/hasOwnProperty|(function).*?(?=\\\()| for .+?(?=\\\]|/g, '$1.*?') + '$');\n\n/**\n * The base
implementation of `_.isNative` without bad shim checks.\n * @private\n * @param {*} value The value to
check.\n * @returns {boolean} Returns `true` if `value` is a native function, \n * else `false`.\n */\nfunction
baseIsNative(value) {\n if (!isObject(value) || isMasked(value)) {\n return false;\n }\n var pattern =
isFunction(value) ? reIsNative : reIsHostCtor;\n return pattern.test(toSource(value));\n}\n\nmodule.exports =
baseIsNative;\n", "/*\n * Gets the value at `key` of `object`.\n * @private\n * @param {Object} [object] The
object to query.\n * @param {string} key The key of the property to get.\n * @returns {*} Returns the property
value.\n */\nfunction getValue(object, key) {\n return object == null ? undefined :\n object[key];\n}\n\nmodule.exports = getValue;\n", "var Symbol = require('./_Symbol'),\n getRawTag =
require('./_getRawTag'),\n objectToString = require('./_objectToString');\n\n/** `Object#toString` result
references. */\nvar nullTag = '[object Null]',\n undefinedTag = '[object Undefined]';\n\n/** Built-in value
references. */\nvar symToStringTag = Symbol ? Symbol.toStringTag : undefined;\n\n/**\n * The base
implementation of `getTag` without fallbacks for buggy environments.\n * @private\n * @param {*} value The
value to query.\n * @returns {string} Returns the `toStringTag`.\n */\nfunction baseGetTag(value) {\n if (value ==
null) {\n return value === undefined ? undefinedTag : nullTag;\n }\n return (symToStringTag &&
symToStringTag in Object(value))\n ? getRawTag(value)\n : objectToString(value);\n}\n\nmodule.exports =
baseGetTag;\n", "/// 21.2.5.3 get RegExp.prototype.flags()\nif (require('./_descriptors') && /g.flags != 'g')\nrequire('./_object-dp').f(RegExp.prototype, 'flags', {\n configurable: true,\n get: require('./_flags')\n});\n", "///
19.1.2.9 / 15.2.3.2 Object.getPrototypeOf(O)\nvar has = require('./_has');\nvar toObject = require('./_to-object');\n

```

```

IE_PROTO = require('./_shared-key')('IE_PROTO');\nvar ObjectProto = Object.prototype;\n\nmodule.exports =
Object.getPrototypeOf || function (O) {\n  O = toObject(O);\n  if (has(O, IE_PROTO)) return O[IE_PROTO];\n  if
(typeof O.constructor === 'function' && O instanceof O.constructor) {\n    return O.constructor.prototype;\n  } return
O instanceof Object ? ObjectProto : null;\n};\n\n", "var getNative = require('./_getNative');\n  root =
require('./_root');\n\n/* Built-in method references that are verified to be native. */\nvar WeakMap = getNative(root,
'WeakMap');\n\nmodule.exports = WeakMap;\n\n", "var getNative = require('./_getNative');\n\nvar defineProperty =
(function() {\n  try {\n    var func = getNative(Object, 'defineProperty');\n    func({}, "", {});\n    return func;\n  }
catch (e) {};\n})();\n\nmodule.exports = defineProperty;\n\n", "var isStrictComparable =
require('./_isStrictComparable');\n  keys = require('./keys');\n\n/*\n * Gets the property names, values, and
compare flags of `object`.\n * @private\n * @param {Object} object The object to query.\n * @returns {Array}
Returns the match data of `object`.\n */\nfunction getMatchData(object) {\n  var result = keys(object),\n      length =
result.length;\n\n  while (length--) {\n    var key = result[length],\n        value = object[key];\n\n    result[length] =
[key, value, isStrictComparable(value)];\n  }\n  return result;\n}\n\nmodule.exports = getMatchData;\n\n", "/*!\n *
vue-headroom v0.9.0\n * (c) 2016-present dalphyx <wjcbmk@gmail.com>\n * Released under the MIT License.\n\n
*/\n(function (global, factory) {\n  (typeof exports === 'object' && typeof module !== 'undefined' ? module.exports
= factory() : (typeof define === 'function' && define.amd ? define(factory) : (global.vueHeadroom =
factory()));\n})(this, (function () {\n  'use strict';\n\n  var commonjsGlobal = typeof window !== 'undefined' ? window :
typeof global !== 'undefined' ? global : typeof self !== 'undefined' ? self : {};\n\n  function
createCommonjsModule(fn, module) {\n    (return module = { exports: {} }, fn(module, module.exports),
module.exports);\n  }\n\n  var performanceNow = createCommonjsModule(function (module) {\n    // Generated by
CoffeeScript 1.12.2\n    (function() {\n      var getNanoSeconds, hrtime, loadTime, moduleLoadTime, nodeLoadTime,
upTime;\n\n      if ((typeof performance !== "undefined" && performance !== null) && performance.now) {\n        module.exports = function() {\n          return performance.now();\n        }; \n      } else if ((typeof process !==
"undefined" && process !== null) && process.hrtime) {\n        module.exports = function() {\n          return
(getNanoSeconds() - nodeLoadTime) / 1e6;\n        }; \n        hrtime = process.hrtime;\n        getNanoSeconds =
function() {\n          var hr;\n          hr = hrtime();\n          return hr[0] * 1e9 + hr[1];\n        }; \n        moduleLoadTime =
getNanoSeconds();\n        upTime = process.uptime() * 1e9;\n        nodeLoadTime = moduleLoadTime - upTime;\n      }
else if (Date.now) {\n        module.exports = function() {\n          return Date.now() - loadTime;\n        }; \n        loadTime =
Date.now();\n      } else {\n        module.exports = function() {\n          return new Date().getTime() - loadTime;\n        }; \n        loadTime = new Date().getTime();\n      }\n    }().call(commonjsGlobal);\n  }\n\n  var root = typeof
window === 'undefined' ? commonjsGlobal : window\n  , vendors = ['moz', 'webkit']\n  , suffix =
'AnimationFrame'\n  , raf = root['request' + suffix]\n  , caf = root['cancel' + suffix] || root['cancelRequest' +
suffix];\n\n  (for(var i = 0; !raf && i < vendors.length; i++) {\n    raf = root[vendors[i] + 'Request' + suffix];\n    caf =
root[vendors[i] + 'Cancel' + suffix]\n    || root[vendors[i] + 'CancelRequest' + suffix];\n  })\n\n  // Some versions of
FF have rAF but not cAF\n  (if(!raf || !caf) {\n    var last = 0\n    , id = 0\n    , queue = []\n    , frameDuration =
1000 / 60;\n\n    raf = function(callback) {\n      if(queue.length === 0) {\n        var _now = performanceNow()\n        , next = Math.max(0, frameDuration - (_now - last));\n        last = next + _now;\n        setTimeout(function() {\n          var cp = queue.slice(0);\n          // Clear queue here to prevent\n          // callbacks from appending listeners\n          // to the current frame's queue\n          queue.length = 0;\n          for(var i = 0; i < cp.length; i++) {\n            if(!cp[i].cancelled) {\n              try{\n                cp[i].callback(last);\n              } catch(e) {\n                setTimeout(function() { throw e }, 0);\n              }\n            }\n          }, Math.round(next));\n        }\n        queue.push({\n          handle: ++id,\n          callback: callback,\n          cancelled: false\n        });\n        return id\n      };\n    }\n\n    caf = function(handle) {\n      for(var i = 0; i < queue.length; i++) {\n        if(queue[i].handle === handle) {\n          queue[i].cancelled = true;\n        }\n      }\n    }\n\n    raf_1 = function(fn) {\n      // Wrap in a new function to
prevent\n      // `cancel` potentially being assigned\n      // to the native rAF function\n      return raf.call(root,
fn)\n    };\n\n    cancel = function() {\n      caf.apply(root, arguments);\n    };\n\n    polyfill = function(object) {\n      if
(!object) {\n        object = root;\n      }\n      object.requestAnimationFrame = raf;\n      object.cancelAnimationFrame =
caf;\n    };\n\n    raf_1.cancel = cancel;\n    raf_1.polyfill = polyfill;\n\n    function checkActions(states) {\n      var direction

```

```

= states.currentScrollY >= states.lastScrollY ? 'down' : 'up';\n\t var distanceScrolled =
Math.abs(states.currentScrollY - states.lastScrollY);\n\t var action; // Scrolling down and past the offset.\n\t //
Unpinned the header.\n\t if (direction === 'down' && states.currentScrollY >= states.offset && distanceScrolled
> states.downTolerance) {\n\t  action = 'unpin'; // Now, it's time to up.\n\t  // Pin the header.\n\t } else if (direction
=== 'up' && distanceScrolled > states.upTolerance || states.currentScrollY <= states.offset) {\n\t  action = 'pin';\n\t
}\n\t return action;\n\t}\n\t// borrowed from modernizr\n\t//
https://github.com/Modernizr/Modernizr/blob/master/feature-detects/css/transforms3d.js\n\tfunction supports3d()
{\n\t  var div = document.createElement('div');\n\t  var ret = false;\n\t  var properties = ['perspectiveProperty',
'WebkitPerspective'];\n\t  for (var i = properties.length - 1; i >= 0; i--) {\n\t    ret = ret ? ret : div.style[properties[i]]
!== undefined;\n\t  }\n\t  if (ret) {\n\t    var st = document.createElement('style');\n\t    st.textContent =
'#modernizr{width:0;height:0} @media (transform-3d),(-webkit-transform-
3d){#modernizr{width:7px;height:18px;margin:0;padding:0;border:0}}';\n\t
document.getElementsByTagName('head')[0].appendChild(st);\n\t  div.id = 'modernizr';\n\t
document.body.appendChild(div);\n\t  ret = div.offsetWidth === 7 && div.offsetHeight === 18;\n\t
st.parentNode.removeChild(st);\n\t  div.parentNode.removeChild(div);\n\t } \n\t return ret;\n\t}\n\t\tvar _extends
= Object.assign || function (target) { for (var i = 1; i < arguments.length; i++) { var source = arguments[i]; for (var
key in source) { if (Object.prototype.hasOwnProperty.call(source, key)) { target[key] = source[key]; } } } return
target; }; \n\t\tfunction _defineProperty(obj, key, value) { if (key in obj) { Object.defineProperty(obj, key, { value:
value, enumerable: true, configurable: true, writable: true }); } else { obj[key] = value; } return obj; } \n\t\tvar
defaultCls = {\n\t  pinned: 'headroom--pinned',\n\t  unpinned: 'headroom--unpinned',\n\t  top: 'headroom--top',\n\t
notTop: 'headroom--not-top',\n\t  bottom: 'headroom--bottom',\n\t  notBottom: 'headroom--not-bottom',\n\t  initial:
'headroom'\n\t}; \n\t\tvar headroom = { render: function render() {\n\t  var _vm = this; var _h =
_vm.$createElement; var _c = _vm._self._c || _h; return _c('div', { class: _vm.cls, style: _vm.style },
[_vm._t("default"), 2], \n\t  }, staticRenderFns: [], \n\t  name: 'vueHeadroom', \n\t  data: function data() {\n\t
return {\n\t  isTop: false, \n\t  isNotTop: false, \n\t  isBottom: false, \n\t  isNotBottom: false, \n\t  isPinned:
false, \n\t  isUnpinned: false, \n\t  currentScrollY: 0, \n\t  lastScrollY: 0, \n\t  state: '', \n\t  translate: 0, \n\t
isSupport3d: false \n\t  }; \n\t}, \n\t  props: {\n\t  scroller: {\n\t    type: Function, \n\t    default: function
_default() {\n\t      return window; \n\t    } \n\t  }, \n\t  disabled: {\n\t    type: Boolean, \n\t    default: false \n\t
}, \n\t  upTolerance: {\n\t    type: Number, \n\t    default: 5 \n\t  }, \n\t  downTolerance: {\n\t    type:
Number, \n\t    default: 0 \n\t  }, \n\t  speed: {\n\t    type: Number, \n\t    default: 250 \n\t  }, \n\t  easing:
{\n\t    type: String, \n\t    default: 'ease-in-out' \n\t  }, \n\t  zIndex: {\n\t    type: Number, \n\t    default:
9999 \n\t  }, \n\t  onPin: Function, \n\t  onUnpin: Function, \n\t  onTop: Function, \n\t  onNotTop: Function, \n\t
onBottom: Function, \n\t  onNotBottom: Function, \n\t  offset: {\n\t    type: Number, \n\t    default: 0 \n\t
}, \n\t  classes: {\n\t    type: Object, \n\t    default: function _default() {\n\t      return defaultCls; \n\t    } \n\t
}, \n\t  footroom: {\n\t    type: Boolean, \n\t    default: false \n\t  } \n\t}, \n\t  watch: {\n\t  disabled: function
disabled(newVal) {\n\t    if (newVal) {\n\t      this.scroller().removeEventListener('scroll', this._handleScroll); \n\t
} else {\n\t      this.scroller().addEventListener('scroll', this._handleScroll); \n\t    } \n\t} \n\t}, \n\t  mounted:
function mounted() {\n\t    this.isSupport3d = supports3d(); \n\t    if (!this.disabled) {\n\t      this.scroller().addEventListener('scroll', this._handleScroll); \n\t    } \n\t} \n\t // When headroom is mounted, call
handleScroll to set initial state. \n\t this._handleScroll(); \n\t }, \n\t  beforeDestroy: function beforeDestroy() {\n\t
this.scroller().removeEventListener('scroll', this._handleScroll); \n\t }, \n\t  computed: {\n\t  style: function
style() {\n\t    var styles = {\n\t      'position': this.isInTop ? 'fixed' : 'relative', \n\t      'top': '0', \n\t      'left': '0', \n\t
'right': '0', \n\t      'z-index': this.isInTop ? this.zIndex : 1 \n\t    }; \n\t    if (this.footroom) {\n\t      styles =
_extends({}, styles, { 'top': 'unset', 'bottom': '0' }); \n\t    } \n\t    // SSR cannot detect scroll position. To prevent
flash when component mounted, \n\t    // just add transition styles in browser. \n\t    if (!this.$isServer) {\n\t      styles.transform = this.isSupport3d && !this.$isServer ? 'translate3d(0, ' + this.translate + ', 0)': 'translateY(' +
this.translate + ')'; \n\t      styles.transition = this.isInTop ? 'all ' + this.speed + 'ms ' + this.easing : null; \n\t
} \n\t    return styles; \n\t  }, \n\t  clsOpts: function clsOpts() {\n\t    return _extends({}, defaultCls,

```



```

create');\nvar descriptor = require('./_property-desc');\nvar setToStringTag = require('./_set-to-string-tag');\nvar
IteratorPrototype = {};\n\n// 25.1.2.1.1 %IteratorPrototype%[@@iterator]()\nrequire('./_hide')(IteratorPrototype,
require('./_wks')(iterator), function () { return this; });\n\nmodule.exports = function (Constructor, NAME, next)
{\n  Constructor.prototype = create(IteratorPrototype, { next: descriptor(1, next) });\n  setToStringTag(Constructor,
NAME + ' Iterator');\n};\n\nvar isKeyable = require('./_isKeyable');\n\n/**\n * Gets the data for `map`.\n *\n * @private\n * @param {Object} map The map to query.\n * @param {string} key The reference key.\n * @returns
{*} Returns the map data.\n */\nfunction getMapData(map, key) {\n  var data = map.__data__;\n  return
isKeyable(key) ? data[typeof key == 'string' ? 'string' : 'hash'] : data.map;\n}\n\nmodule.exports =
getMapData;\n\n"/**\n * A specialized version of `_.some` for arrays without support for iteratee\n * shorthands.\n
*\n * @private\n * @param {Array} [array] The array to iterate over.\n * @param {Function} predicate The
function invoked per iteration.\n * @returns {boolean} Returns `true` if any element passes the predicate check,\n
else `false`.\n */\nfunction arraySome(array, predicate) {\n  var index = -1,\n      length = array == null ? 0 :
array.length;\n\n  while (++index < length) {\n    if (predicate(array[index], index, array)) {\n      return true;\n    }\n
}\n  return false;\n}\n\nmodule.exports = arraySome;\n\n","var DataView = require('./_DataView'),\n  Map =
require('./_Map'),\n  Promise = require('./_Promise'),\n  Set = require('./_Set'),\n  WeakMap =
require('./_WeakMap'),\n  baseGetTag = require('./_baseGetTag'),\n  toSource = require('./_toSource');\n\n/**
`Object#toString` result references. *\nvar mapTag = '[object Map]',\n  objectTag = '[object Object]',\n
promiseTag = '[object Promise]',\n  setTag = '[object Set]',\n  weakMapTag = '[object WeakMap]';\n\nvar
dataViewTag = '[object DataView]';\n\n/** Used to detect maps, sets, and weakmaps. *\nvar dataViewCtorString =
toSource(DataView),\n  mapCtorString = toSource(Map),\n  promiseCtorString = toSource(Promise),\n
setCtorString = toSource(Set),\n  weakMapCtorString = toSource(WeakMap);\n\n/**\n * Gets the `toStringTag` of
`value`.\n *\n * @private\n * @param {*} value The value to query.\n * @returns {string} Returns the
`toStringTag`.\n */\nvar getTag = baseGetTag;\n\n// Fallback for data views, maps, sets, and weak maps in IE 11
and promises in Node.js < 6.\nif ((DataView && getTag(new DataView(new ArrayBuffer(1))) != dataViewTag) ||\n
(Map && getTag(new Map) != mapTag) ||\n (Promise && getTag(Promise.resolve()) != promiseTag) ||\n (Set
&& getTag(new Set) != setTag) ||\n (WeakMap && getTag(new WeakMap) != weakMapTag)) {\n  getTag =
function(value) {\n    var result = baseGetTag(value),\n        Ctor = result == objectTag ? value.constructor :
undefined,\n        ctorString = Ctor ? toSource(Ctor) : '';\n\n    if (ctorString) {\n      switch (ctorString) {\n
case dataViewCtorString: return dataViewTag;\n      case mapCtorString: return mapTag;\n      case promiseCtorString:
return promiseTag;\n      case setCtorString: return setTag;\n      case weakMapCtorString: return weakMapTag;\n
}\n    }\n\n    return result;\n  };\n}\n\nmodule.exports = getTag;\n\n","exports.nextTick = function nextTick(fn)
{\n  setTimeout(fn, 0);\n};\n\nexports.platform = exports.arch = \nexports.execPath = exports.title =
'browser';\nexports.pid = 1;\nexports.browser = true;\nexports.env = {};\nexports.argv = [];\nexports.binding =
function (name) {\n  throw new Error('No such module. (Possibly not yet loaded)');\n};\n\n(function () {\n  var cwd
= '/';\n  var path;\n  exports.cwd = function () { return cwd }; \n  exports.chdir = function (dir) {\n    if (!path)
path = require('path');\n    cwd = path.resolve(dir, cwd);\n  }; \n})();\n\nexports.exit = exports.kill =
\nexports.umask = exports.dlopen = \nexports.uptime = exports.memoryUsage = \nexports.uvCounters = function()
{};\nexports.features = {};\n\n"/**\n * Gets the last element of `array`.\n *\n * @static\n * @memberOf _\n *
@since 0.1.0\n * @category Array\n * @param {Array} array The array to query.\n * @returns {*} Returns the last
element of `array`.\n * @example\n * _._last([1, 2, 3]);\n * // => 3\n */\nfunction last(array) {\n  var length =
array == null ? 0 : array.length;\n  return length ? array[length - 1] : undefined;\n}\n\nmodule.exports = last;\n\n//
19.1.2.14 Object.keys(O)\nvar toObject = require('./_to-object');\nvar $keys = require('./_object-
keys');\n\nrequire('./_object-sap')('keys', function () {\n  return function keys(it) {\n    return $keys(toObject(it));\n
};\n});\n\n// 7.1.4 ToInteger\nvar ceil = Math.ceil;\nvar floor = Math.floor;\n\nmodule.exports = function (it) {\n
return isNaN(it + +it) ? 0 : (it > 0 ? floor : ceil)(it);\n};\n\n","module.exports = function (bitmap, value) {\n
return {\n  enumerable: !(bitmap & 1),\n  configurable: !(bitmap & 2),\n  writable: !(bitmap & 4),\n  value: value\n
};\n};\n\n","var baseForOwn = require('./_baseForOwn'),\n  createBaseEach = require('./_createBaseEach');\n\n/**\n * The base implementation of `_.forEach` without support for iteratee shorthands.\n *\n * @private\n * @param

```

```

{Array|Object} collection The collection to iterate over.\n * @param {Function} iteratee The function invoked per
iteration.\n * @returns {Array|Object} Returns `collection`.\n *\nvar baseEach =
createBaseEach(baseForOwn);\n\nmodule.exports = baseEach;\n", "// @match logic\nrequire('./_fix-re-
wks')(match, 1, function (defined, MATCH, $match) {\n // 21.1.3.11 String.prototype.match(regexp)\n return
[function match(regexp) {\n 'use strict';\n var O = defined(this);\n var fn = regexp === undefined ? undefined :
regexp[MATCH];\n return fn !== undefined ? fn.call(regexp, O) : new RegExp(regexp)[MATCH](String(O));\n
}, $match];\n});\n", "var nativeCreate = require('./_nativeCreate');\n\n/**\n * Removes all key-value entries from the
hash.\n *\n * @private\n * @name clear\n * @memberOf Hash\n *\nfunction hashClear() {\n this.__data__ =
nativeCreate ? nativeCreate(null) : {};\n this.size = 0;\n}\n\nmodule.exports = hashClear;\n", "var ctx =
require('./_ctx');\nvar call = require('./_iter-call');\nvar isArrayIter = require('./_is-array-iter');\nvar anObject =
require('./_an-object');\nvar toLength = require('./_to-length');\nvar getIterFn = require('./core.get-iterator-
method');\nvar BREAK = {};\nvar RETURN = {};\nvar exports = module.exports = function (iterable, entries, fn,
that, ITERATOR) {\n var iterFn = ITERATOR ? function () { return iterable; } : getIterFn(iterable);\n var f =
ctx(fn, that, entries ? 2 : 1);\n var index = 0;\n var length, step, iterator, result;\n if (typeof iterFn !== 'function')
throw TypeError(iterable + ' is not iterable!');\n // fast case for arrays with default iterator\n if (isArrayIter(iterFn))
for (length = toLength(iterable.length); length > index; index++) {\n result = entries ? f(anObject(step =
iterable[index])[0], step[1]) : f(iterable[index]);\n if (result === BREAK || result === RETURN) return result;\n }
else for (iterator = iterFn.call(iterable); !(step = iterator.next()).done;) {\n result = call(iterator, f, step.value,
entries);\n if (result === BREAK || result === RETURN) return result;\n };\n};\nexports.BREAK =
BREAK;\nexports.RETURN = RETURN;\n", "// 7.1.13 ToObject(argument)\nvar defined =
require('./_defined');\nmodule.exports = function (it) {\n return Object(defined(it));\n};\n", "var baseFlatten =
require('./_baseFlatten');\n\n/**\n * Flattens `array` a single level deep.\n *\n * @static\n * @memberOf _\n *
@since 0.1.0\n * @category Array\n * @param {Array} array The array to flatten.\n * @returns {Array} Returns
the new flattened array.\n * @example\n *\n_.flatten([1, [2, [3, [4]], 5]]);\n // => [1, 2, [3, [4]], 5]\n *\nfunction
flatten(array) {\n var length = array == null ? 0 : array.length;\n return length ? baseFlatten(array, 1) :
[];\n}\n\nmodule.exports = flatten;\n", "/*\n * The base implementation of `_.times` without support for iteratee
shorthands\n * or max array length checks.\n *\n * @private\n * @param {number} n The number of times to
invoke `iteratee`.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns
the array of results.\n *\nfunction baseTimes(n, iteratee) {\n var index = -1,\n result = Array(n);\n\n while
(++index < n) {\n result[index] = iteratee(index);\n }\n\n return result;\n}\n\nmodule.exports =
baseTimes;\n", "/*!\n * vue-social-sharing v2.3.3\n * (c) 2017 nicolasbeauvais\n * Released under the MIT
License.\n *\n'use strict';\n\nfunction _interopDefault (ex) { return (ex && (typeof ex === 'object') && 'default' in
ex) ? ex['default'] : ex; }\n\nvar Vue = _interopDefault(require('vue'));\n\nvar SocialSharingNetwork = {\n
functional: true,\n\n props: {\n network: {\n type: String,\n default: ""\n }\n },\n\n render: function
(createElement, context) {\n var network = context.parent._data.baseNetworks[context.props.network];\n\n if
(!network) {\n return console.warn(("Network \" + (context.props.network) + \" does not exist")); \n }\n\n
return createElement(context.parent.networkTag, {\n staticClass: context.data.staticClass || null,\n staticStyle:
context.data.staticStyle || null,\n class: context.data.class || null,\n style: context.data.style || null,\n attrs: {\n
id: context.data.attrs.id || null,\n 'data-link': network.type === 'popup'\n ? '#share-' +
context.props.network\n : context.parent.createSharingUrl(context.props.network),\n 'data-action':
network.type === 'popup' ? null : network.action\n },\n on: {\n click: network.type === 'popup' ? function
()\n context.parent.share(context.props.network);\n } : function () {\n
context.parent.touch(context.props.network);\n }\n }, context.children);\n }\n};\n\nvar email =
{"sharer": {"mailto": "subject=@title&body=@url%0D%0A%0D%0A@description", "type": "direct"};\n\nvar
facebook =
{"sharer": {"https://www.facebook.com/sharer/sharer.php?u=@url&title=@title&description=@description&quote
=@quote", "type": "popup"};\n\nvar googleplus =
{"sharer": {"https://plus.google.com/share?url=@url", "type": "popup"};\n\nvar line =

```



```

{"sharer": "http://line.me/R/msg/text/?@description%0D%0A@url", "type": "popup"};
nvar linkedin = {"sharer": "https://www.linkedin.com/shareArticle?mini=true&url=@url&title=@title&summary=@description", "type": "popup"};
nvar odnoklassniki = {"sharer": "https://connect.ok.ru/dk?st.cmd=WidgetSharePreview&st.shareUrl=@url&st.comments=@description", "type": "popup"};
nvar pinterest = {"sharer": "https://pinterest.com/pin/create/button/?url=@url&media=@media&description=@title", "type": "popup"};
nvar reddit = {"sharer": "https://www.reddit.com/submit?url=@url&title=@title", "type": "popup"};
nvar skype = {"sharer": "https://web.skype.com/share?url=@description%0D%0A@url", "type": "popup"};
nvar telegram = {"sharer": "https://t.me/share/url?url=@url&text=@description", "type": "popup"};
nvar twitter = {"sharer": "https://twitter.com/intent/tweet?text=@title&url=@url&hashtags=@hashtags@twitteruser", "type": "popup"};
nvar viber = {"sharer": "viber://forward?text=@url @description", "type": "direct"};
nvar vk = {"sharer": "https://vk.com/share.php?url=@url&title=@title&description=@description&image=@media&noparse=true", "type": "popup"};
nvar weibo = {"sharer": "http://service.weibo.com/share/share.php?url=@url&title=@title", "type": "popup"};
nvar whatsapp = {"sharer": "whatsapp://send?text=@description%0D%0A@url", "type": "direct", "action": "share/whatsapp/share"};
nvar sms = {"sharer": "sms:?body=@url%20@description", "type": "direct"};
nvar BaseNetworks = {
  email: email,
  facebook: facebook,
  googleplus: googleplus,
  line: line,
  linkedin: linkedin,
  odnoklassniki: odnoklassniki,
  pinterest: pinterest,
  reddit: reddit,
  skype: skype,
  telegram: telegram,
  twitter: twitter,
  viber: viber,
  vk: vk,
  weibo: weibo,
  whatsapp: whatsapp,
  sms: sms
};
nvar inBrowser = typeof window !== 'undefined';
nvar $window = inBrowser ? window : null;
nvar SocialSharing = {
  props: {
    /**
     * URL to share.
     * @var string
     */
    url: {
      type: String,
      default: inBrowser ? window.location.href : ''
    },
    /**
     * Sharing title, if available by network.
     * @var string
     */
    title: {
      type: String,
      default: ''
    },
    /**
     * Sharing description, if available by network.
     * @var string
     */
    description: {
      type: String,
      default: ''
    },
    /**
     * Facebook quote
     * @var string
     */
    quote: {
      type: String,
      default: ''
    },
    /**
     * Twitter hashtags
     * @var string
     */
    hashtags: {
      type: String,
      default: ''
    },
    /**
     * Twitter user.
     * @var string
     */
    twitterUser: {
      type: String,
      default: ''
    },
    /**
     * Flag that indicates if counts should be retrieved.
     * - NOT WORKING IN CURRENT VERSION
     * @var mixed
     */
    withCounts: {
      type: [String, Boolean],
      default: false
    },
    /**
     * Google plus key.
     * @var string
     */
    googleKey: {
      type: String,
      default: undefined
    },
    /**
     * Pinterest Media URL.
     * Specifies the image/media to be used.
     * @var string
     */
    media: {
      type: String,
      default: ''
    },
    /**
     * Network sub component tag.
     * Default to span tag
     * @var string
     */
    networkTag: {
      type: String,
      default: 'span'
    },
    /**
     * Additional or overridden networks.
     * Default to BaseNetworks
     * @var Object
     */
    networks: {
      type: Object,
      default: function () {
        return {};
      }
    },
    /**
     * Available sharing networks.
     * @param object
     */
    baseNetworks: BaseNetworks,
    /**
     * Popup settings.
     * @param object
     */
    popup: {
      status: false,
      resizable: true,
      toolbar: false,
      menubar: false,
      scrollbars: false,
      location: false,
      directories: false,
      width: 626,
      height: 436,
      top: 0,
      left: 0,
      window: undefined,
      interval: null
    }
  },
  methods: {
    /**
     * Returns generated sharer url.
     * @param network Social network key.
     */
    createSharingUrl: function createSharingUrl(network) {
      return this.baseNetworks[network].sharer
        .replace(/@url/g, encodeURIComponent(this.url))
        .replace(/@title/g, encodeURIComponent(this.title))
        .replace(/@description/g, encodeURIComponent(this.description))
        .replace(/@quote/g, encodeURIComponent(this.quote))
        .replace(/@hashtags/g, this.hashtags)
        .replace(/@media/g, this.media)
        .replace(/@twitteruser/g, this.twitterUser ? '&via=' + this.twitterUser : '');
    },
    /**
     * Shares URL in specified network.
     * @param string network Social network key.
     */
    share:
  }
};

```

```

function share (network) {\n  this.openSharer(network, this.createSharingUrl(network));\n\n
this.$root.$emit('social_shares_open', network, this.url);\n  this.$emit('open', network, this.url);\n  },\n\n /**\n
 * Touches network and emits click event.\n  * \n  * @param string network Social network key.\n  * ^\n
touch: function touch (network) {\n  window.open(this.createSharingUrl(network), '_self');\n\n
this.$root.$emit('social_shares_open', network, this.url);\n  this.$emit('open', network, this.url);\n  },\n\n /**\n
 * Opens sharer popup.\n  * \n  * @param string url Url to share.\n  * ^\n
openSharer: function openSharer
(network, url) {\n  var this$1 = this;\n\n  // If a popup window already exist it will be replaced, trigger a close
event.\n  if (this.popup.window && this.popup.interval) {\n    clearInterval(this.popup.interval);\n\n
this.popup.window.close();// Force close (for Facebook)\n\n  this.$root.$emit('social_shares_change', network,
this.url);\n  this.$emit('change', network, this.url);\n  }\n\n  this.popup.window = window.open(\n  url,\n
'sharer',\n  'status=' + (this.popup.status ? 'yes' : 'no') +\n  ',height=' + this.popup.height +\n  ',width='
+ this.popup.width +\n  ',resizable=' + (this.popup.resizable ? 'yes' : 'no') +\n  ',left=' + this.popup.left +\n
',top=' + this.popup.top +\n  ',screenX=' + this.popup.left +\n  ',screenY=' + this.popup.top +\n  ',toolbar='
+ (this.popup.toolbar ? 'yes' : 'no') +\n  ',menubar=' + (this.popup.menubar ? 'yes' : 'no') +\n  ',scrollbars=' +
(this.popup.scrollbars ? 'yes' : 'no') +\n  ',location=' + (this.popup.location ? 'yes' : 'no') +\n  ',directories=' +
(this.popup.directories ? 'yes' : 'no')\n  );\n\n  this.popup.window.focus();\n\n  // Create an interval to detect
popup closing event\n  this.popup.interval = setInterval(function () {\n    if (this$1.popup.window.closed) {\n
clearInterval(this$1.popup.interval);\n\n    this$1.popup.window = undefined;\n\n
this$1.$root.$emit('social_shares_close', network, this$1.url);\n    this$1.$emit('close', network, this$1.url);\n
}\n  }, 500);\n  }\n  },\n\n /**\n
 * Merge base networks list with user's list\n  * ^\n
beforeMount: function
beforeMount () {\n  this.baseNetworks = Vue.util.extend(this.baseNetworks, this.networks);\n  },\n\n /**\n
 * Sets
popup default dimensions.\n  * ^\n
mounted: function mounted () {\n  if (!inBrowser) {\n    return;\n  }\n\n
/**\n
 * Center the popup on dual screens\n  * http://stackoverflow.com/questions/4068373/center-a-popup-
window-on-screen/32261263\n  * ^\n
var dualScreenLeft = $window.screenLeft !== undefined ?
$window.screenLeft : screen.left;\n  var dualScreenTop = $window.screenTop !== undefined ?
$window.screenTop : screen.top;\n  var width = $window.innerWidth ? $window.innerWidth :
(document.documentElement.clientWidth ? document.documentElement.clientWidth : screen.width);\n  var height
= $window.innerHeight ? $window.innerHeight : (document.documentElement.clientHeight ?
document.documentElement.clientHeight : screen.height);\n\n  this.popup.left = ((width / 2) - (this.popup.width /
2)) + dualScreenLeft;\n  this.popup.top = ((height / 2) - (this.popup.height / 2)) + dualScreenTop;\n  },\n\n /**\n
 *
Set component aliases for buttons and links.\n  * ^\n
components: {\n  'network': SocialSharingNetwork\n
}\n};\n\nSocialSharing.version = '2.3.3';\n\nSocialSharing.install = function (Vue) {\n  Vue.component('social-
sharing', SocialSharing);\n};\n\nif (typeof window !== 'undefined') {\n  window.SocialSharing =
SocialSharing;\n}\n\nmodule.exports = SocialSharing;","exports.f = {}.propertyIsEnumerable;\n","export default
{\n  'imddb-header.dropdown.items': [\n    { label: 'Graphics', href: \"#\n\" },\n    { label: 'Overview', href: \"#\n\" },\n
{ label: 'Visual overview', href: \"#\n\" },\n    { label: 'Backgrounder', href: \"#\n\" },\n    { label: 'About this project',
href: \"#\n\", active: true }\n  ],\n  'project.name': 'Secret Papers',\n  'app.name': 'Awesome App',\n  'app.home': './',\n
'sharing-options.url': null,\n  'sharing-options.title': 'Awesome App by ICIJ',\n  'sharing-options.description': 'null',\n
'sharing-options.media': null,\n  'sharing-options.twitter-user': 'ICIJorg',\n  'signup-form.tracker': 'EXTERNAL',\n
'signup-form.action': 'https://icij.us15.list-
manage.com/subscribe/post?u=0d48a33b1c24d257734cc2a79&id=992ecfdbb2',\n  'donate-form.introduction':
`ICIJ's investigations are supported by readers like you. Help keep our\n
databases free and open to
the public by joining our\n
<strong><a target=\"_blank\" href=\"https://icij.org/donate\">ICIJ
Insiders</a></strong>\n
community.`\n\n},\n\n\"import get from 'lodash/get'\n\nimport each from
'lodash/each'\n\nimport Symbol from 'es6-symbol'\n\nimport defaultValues from './config.default'\n\nconst _VALUES =
Symbol('values')\n\nconst _SCOPES = Symbol('scopes')\n\nnclass Config {\n  constructor (values = {}) {\n
this[_VALUES] = {}\n  each(values, (value, key) => this.set(key, value))\n  return this;\n  }\n  set (key, value) {\n
const levels = key.split('.')\n  if (levels.length > 1) {\n    this[_VALUES][key] =

```

```

this.scope(levels.shift()).set(levels.join('.'), value)\n } else {\n   this[_VALUES][key] = value\n }\n return
value\n }\n get (key, defaultValue) {\n   return get(this[_VALUES], key, defaultValue)\n }\n scopes () {\n
this[_SCOPES] = get(this, _SCOPES, {})\n   return this[_SCOPES]\n }\n scope (name) {\n   this.scopes[name] =
get(this.scopes, name, new Config())\n   return this.scopes[name]\n }\n values () {\n   return this[_VALUES]\n
}\n}\n\nexport default new Config(defaultValues)\n", "use strict";\nvar LIBRARY = require('./_library');\nvar global
= require('./_global');\nvar ctx = require('./_ctx');\nvar classof = require('./_classof');\nvar $export =
require('./_export');\nvar isObject = require('./_is-object');\nvar aFunction = require('./_a-function');\nvar anInstance
= require('./_an-instance');\nvar forOf = require('./_for-of');\nvar speciesConstructor = require('./_species-
constructor');\nvar task = require('./_task').set;\nvar microtask = require('./_microtask');\nvar
newPromiseCapabilityModule = require('./_new-promise-capability');\nvar perform = require('./_perform');\nvar
userAgent = require('./_user-agent');\nvar promiseResolve = require('./_promise-resolve');\nvar PROMISE =
'Promise';\nvar TypeError = global.TypeError;\nvar process = global.process;\nvar versions = process &&
process.versions;\nvar v8 = versions && versions.v8 || ""; \nvar $Promise = global[PROMISE];\nvar isNode =
classof(process) === 'process';\nvar empty = function () { /* empty */ }; \nvar Internal,
newGenericPromiseCapability, OwnPromiseCapability, Wrapper;\nvar newPromiseCapability =
newGenericPromiseCapability = newPromiseCapabilityModule.f;\nvar USE_NATIVE = !!function () {\n   try {\n
// correct subclassing with @@species support\n   var promise = $Promise.resolve(1);\n   var FakePromise =
(promise.constructor = {})[require('./_wks')('species')] = function (exec) {\n     exec(empty, empty);\n   }; \n
// unhandled rejections tracking support, NodeJS Promise without it fails @@species test\n   return (isNode || typeof
PromiseRejectionEvent === 'function')\n     && promise.then(empty) instanceof FakePromise\n     // v8 6.6 (Node
10 and Chrome 66) have a bug with resolving custom thenables\n     //
https://bugs.chromium.org/p/chromium/issues/detail?id=830565\n     // we can't detect it synchronously, so just
check versions\n     && v8.indexOf('6.6') !== 0\n     && userAgent.indexOf('Chrome/66') === -1;\n   } catch (e) {
/* empty */ }\n }(); \n\n// helpers\nvar isThenable = function (it) {\n   var then;\n   return isObject(it) && typeof (then
= it.then) === 'function' ? then : false;\n }; \nvar notify = function (promise, isReject) {\n   if (promise._n) return;\n
promise._n = true;\n   var chain = promise._c;\n   microtask(function () {\n     var value = promise._v;\n     var ok =
promise._s === 1;\n     var i = 0;\n     var run = function (reaction) {\n       var handler = ok ? reaction.ok :
reaction.fail;\n       var resolve = reaction.resolve;\n       var reject = reaction.reject;\n       var domain =
reaction.domain;\n       var result, then, exited;\n       try {\n         if (handler) {\n           if (!ok) {\n             if (promise._h
=== 2) onHandleUnhandled(promise);\n             promise._h = 1;\n           }\n           if (handler === true) result =
value;\n           else {\n             if (domain) domain.enter();\n             result = handler(value); // may throw\n             if
(domain) {\n               domain.exit();\n               exited = true;\n             }\n           }\n           if (result ===
reaction.promise) {\n             reject(TypeError('Promise-chain cycle'));\n           } else if (then = isThenable(result))
{\n             then.call(result, resolve, reject);\n           } else resolve(result);\n           } else reject(value);\n         } catch (e)
{\n           if (domain && !exited) domain.exit();\n           reject(e);\n         }\n       }\n     }; \n     while (chain.length > i)
run(chain[i++]); // variable length - can't use forEach\n     promise._c = [];\n     promise._n = false;\n     if (isReject
&& !promise._h) onUnhandled(promise);\n   }); \n }; \nvar onUnhandled = function (promise) {\n   task.call(global,
function () {\n     var value = promise._v;\n     var unhandled = isUnhandled(promise);\n     var result, handler,
console;\n     if (unhandled) {\n       result = perform(function () {\n         if (isNode) {\n           process.emit('unhandledRejection',
value, promise);\n         } else if (handler = global.onunhandledrejection) {\n           handler({ promise: promise, reason:
value });\n         } else if ((console = global.console) && console.error) {\n           console.error('Unhandled promise
rejection', value);\n         }\n       }); \n     } // Browsers should not trigger
`rejectionHandled` event if it was handled here, NodeJS - should\n     promise._h = isNode || isUnhandled(promise)
? 2 : 1;\n   } promise._a = undefined;\n   if (unhandled && result.e) throw result.v;\n }); \n }; \nvar isUnhandled =
function (promise) {\n   return promise._h !== 1 && (promise._a || promise._c).length === 0;\n }; \nvar
onHandleUnhandled = function (promise) {\n   task.call(global, function () {\n     var handler;\n     if (isNode) {\n       process.emit('rejectionHandled',
promise);\n     } else if (handler = global.onrejectionhandled) {\n       handler({
promise: promise, reason: promise._v });\n     }\n   }); \n }; \nvar $reject = function (value) {\n   var promise = this;\n   if

```

```
(promise._d) return;\n promise._d = true;\n promise = promise._w || promise; // unwrap\n promise._v = value;\n promise._s = 2;\n if (!promise._a) promise._a = promise._c.slice();\n notify(promise, true);\n};\nvar $resolve =\n function (value) {\n var promise = this;\n var then;\n if (promise._d) return;\n promise._d = true;\n promise =\n promise._w || promise; // unwrap\n try {\n if (promise === value) throw TypeError(\"Promise can't be resolved\n itself\");\n if (then = isThenable(value)) {\n microtask(function () {\n var wrapper = { _w: promise, _d:\n false }; // wrap\n try {\n then.call(value, ctx($resolve, wrapper, 1), ctx($reject, wrapper, 1));\n } catch\n (e) {\n $reject.call(wrapper, e);\n }\n });\n } else {\n promise._v = value;\n promise._s = 1;\n notify(promise, false);\n }\n } catch (e) {\n $reject.call({ _w: promise, _d: false }, e); // wrap\n }\n};\n\n// constructor polyfill\nif (!USE_NATIVE) {\n // 25.4.3.1 Promise(executor)\n $Promise = function\n Promise(executor) {\n anInstance(this, $Promise, PROMISE, '_h');\n aFunction(executor);\n Internal.call(this);\n try {\n executor(ctx($resolve, this, 1), ctx($reject, this, 1));\n } catch (err) {\n $reject.call(this, err);\n }\n }; // eslint-disable-next-line no-unused-vars\n Internal = function\n Promise(executor) {\n this._c = [];\n // <- awaiting reactions\n this._a = undefined;\n // <- checked in\n isUnhandled reactions\n this._s = 0;\n // <- state\n this._d = false;\n // <- done\n this._v = undefined;\n // <- value\n this._h = 0;\n // <- rejection state, 0 - default, 1 - handled, 2 - unhandled\n this._n = false;\n // <- notify\n }; Internal.prototype = require('./_redefine-all')($Promise.prototype, {\n // 25.4.5.3\n Promise.prototype.then(onFulfilled, onRejected)\n then: function then(onFulfilled, onRejected) {\n var reaction\n = newPromiseCapability(speciesConstructor(this, $Promise));\n reaction.ok = typeof onFulfilled === 'function' ?\n onFulfilled : true;\n reaction.fail = typeof onRejected === 'function' && onRejected;\n reaction.domain =\n isNode ? process.domain : undefined;\n this._c.push(reaction);\n if (this._a) this._a.push(reaction);\n if\n (this._s) notify(this, false);\n return reaction.promise;\n }, // 25.4.5.1\n Promise.prototype.catch(onRejected)\n 'catch': function (onRejected) {\n return this.then(undefined,\n onRejected);\n }\n });\n OwnPromiseCapability = function () {\n var promise = new Internal();\n this.promise\n = promise;\n this.resolve = ctx($resolve, promise, 1);\n this.reject = ctx($reject, promise, 1);\n }; \n newPromiseCapabilityModule.f = newPromiseCapability = function (C) {\n return C === $Promise || C ===\n Wrapper\n ? new OwnPromiseCapability(C)\n : newGenericPromiseCapability(C);\n\n\n};\n\n\n$export($export.G + $export.W + $export.F * !USE_NATIVE, { Promise: $Promise });\nrequire('./_set-to-string-tag')($Promise, PROMISE);\nrequire('./_set-species')(PROMISE);\nWrapper =\n require('./_core')[PROMISE];\n\n\n// static\n$export($export.S + $export.F * !USE_NATIVE, PROMISE, {\n //\n 25.4.4.5 Promise.reject(r)\n reject: function reject(r) {\n var capability = newPromiseCapability(this);\n var\n $$reject = capability.reject;\n $$reject(r);\n return capability.promise;\n }\n});\n\n$export($export.S + $export.F *\n (LIBRARY || !USE_NATIVE), PROMISE, {\n // 25.4.4.6 Promise.resolve(x)\n resolve: function resolve(x) {\n return promiseResolve(LIBRARY && this === Wrapper ? $Promise : this, x);\n }\n});\n\n$export($export.S +\n $export.F * !(USE_NATIVE && require('./_iter-detect')(function (iter) {\n $Promise.all(iter)['catch'](empty);\n })),\n PROMISE, {\n // 25.4.4.1 Promise.all(iterable)\n all: function all(iterable) {\n var C = this;\n var capability =\n newPromiseCapability(C);\n var resolve = capability.resolve;\n var reject = capability.reject;\n var result =\n perform(function () {\n var values = [];\n var index = 0;\n var remaining = 1;\n forOf(iterable, false,\n function (promise) {\n var $index = index++;\n var alreadyCalled = false;\n values.push(undefined);\n remaining++;\n C.resolve(promise).then(function (value) {\n if (alreadyCalled) return;\n alreadyCalled = true;\n values[$index] = value;\n --remaining || resolve(values);\n }, reject);\n });\n --remaining || resolve(values);\n });\n if (result.e) reject(result.v);\n return capability.promise;\n },\n // 25.4.4.4 Promise.race(iterable)\n race: function race(iterable) {\n var C = this;\n var capability =\n newPromiseCapability(C);\n var reject = capability.reject;\n var result = perform(function () {\n forOf(iterable, false, function (promise) {\n C.resolve(promise).then(capability.resolve, reject);\n });\n });\n if (result.e) reject(result.v);\n return capability.promise;\n }\n});\n\n\n,\"var core = require('./_core');\nvar\n global = require('./_global');\nvar SHARED = '__core-js-shared__';\nvar store = global[SHARED] ||\n (global[SHARED] = {});\n\n(module.exports = function (key, value) {\n return store[key] || (store[key] = value !==\n undefined ? value : {});\n})('versions', []).push({\n version: core.version,\n mode: require('./_library') ? 'pure' :
```



```

value;\n  }\n }\n return result;\n}\n\nmodule.exports = baseFlatten;\n", "var global = require('./_global');\nvar core
= require('./_core');\nvar hide = require('./_hide');\nvar redefine = require('./_redefine');\nvar ctx =
require('./_ctx');\nvar PROTOTYPE = 'prototype';\n\nvar $export = function (type, name, source) {\n  var
IS_FORCED = type & $export.F;\n  var IS_GLOBAL = type & $export.G;\n  var IS_STATIC = type &
$export.S;\n  var IS_PROTO = type & $export.P;\n  var IS_BIND = type & $export.B;\n  var target = IS_GLOBAL
? global : IS_STATIC ? global[name] || (global[name] = {}) : (global[name] || {})[PROTOTYPE];\n  var exports =
IS_GLOBAL ? core : core[name] || (core[name] = {});\n  var expProto = exports[PROTOTYPE] ||
(exports[PROTOTYPE] = {});\n  var key, own, out, exp;\n  if (IS_GLOBAL) source = name;\n  for (key in source)
{\n    // contains in native\n    own = !IS_FORCED && target && target[key] !== undefined;\n    // export native or
passed\n    out = (own ? target : source)[key];\n    // bind timers to global for call from export context\n    exp =
IS_BIND && own ? ctx(out, global) : IS_PROTO && typeof out === 'function' ? ctx(Function.call, out) : out;\n    //
extend global\n    if (target) redefine(target, key, out, type & $export.U);\n    // export\n    if (exports[key] !== out)
hide(exports, key, exp);\n    if (IS_PROTO && expProto[key] !== out) expProto[key] = out;\n  }\n};\n\nglobal.core =
core;\n// type bitmap\n$export.F = 1; // forced\n$export.G = 2; // global\n$export.S = 4; // static\n$export.P = 8;\n
// proto\n$export.B = 16; // bind\n$export.W = 32; // wrap\n$export.U = 64; // safe\n$export.R = 128; // real proto
method for `library`\nmodule.exports = $export;\n", "var ITERATOR = require('./_wks')('iterator');\nvar
SAFE_CLOSING = false;\n\ntry {\n  var riter = [7][ITERATOR]();\n  riter['return'] = function () {\n
SAFE_CLOSING = true; }; \n  // eslint-disable-next-line no-throw-literal\n  Array.from(riter, function () { throw 2;
});\n} catch (e) { /* empty */ }\n\nmodule.exports = function (exec, skipClosing) {\n  if (!skipClosing &&
!SAFE_CLOSING) return false;\n  var safe = false;\n  try {\n    var arr = [7];\n    var iter = arr[ITERATOR]();\n
iter.next = function () { return { done: safe = true }; }; \n    arr[ITERATOR] = function () { return iter; }; \n
exec(arr);\n  } catch (e) { /* empty */ }\n  return safe;\n};\n", "var isObject = require('./_is-object');\nvar
setPrototypeOf = require('./_set-proto').set;\n\nmodule.exports = function (that, target, C) {\n  var S =
target.constructor;\n  var P;\n  if (S !== C && typeof S === 'function' && (P = S.prototype) !== C.prototype &&
isObject(P) && setPrototypeOf) {\n    setPrototypeOf(that, P);\n  }\n  return that;\n};\n", "var listCacheClear =
require('./_listCacheClear'),\n  listCacheDelete = require('./_listCacheDelete'),\n  listCacheGet =
require('./_listCacheGet'),\n  listCacheHas = require('./_listCacheHas'),\n  listCacheSet =
require('./_listCacheSet');\n\n/**\n * Creates an list cache object.\n * *\n * @private\n * @constructor\n * @param
{Array} [entries] The key-value pairs to cache.\n * *\n * @function ListCache(entries) {\n  var index = -1,\n    length =
entries == null ? 0 : entries.length;\n  while (++index < length) {\n    var entry = entries[index];\n    this.set(entry[0], entry[1]);\n  }\n}\n\n// Add methods to `ListCache`.\nListCache.prototype.clear =
listCacheClear;\nListCache.prototype['delete'] = listCacheDelete;\nListCache.prototype.get =
listCacheGet;\nListCache.prototype.has = listCacheHas;\nListCache.prototype.set =
listCacheSet;\n\nmodule.exports = ListCache;\n", "/* most Object methods by ES6 should accept primitives\nvar
$export = require('./_export');\nvar core = require('./_core');\nvar fails = require('./_fails');\n\nmodule.exports =
function (KEY, exec) {\n  var fn = (core.Object || {})[KEY] || Object[KEY];\n  var exp = {};\n  exp[KEY] =
exec(fn);\n  $export($export.S + $export.F * fails(function () { fn(1); })), 'Object', exp);\n};\n", "var getNative =
require('./_getNative');\n\n/* Built-in method references that are verified to be native. *\nvar nativeCreate =
getNative(Object, 'create');\n\nmodule.exports = nativeCreate;\n", "var shared = require('./_shared')('keys');\nvar uid
= require('./_uid');\n\nmodule.exports = function (key) {\n  return shared[key] || (shared[key] = uid(key));\n};\n", "/*
fallback for non-array-like ES3 and non-enumerable old V8 strings\nvar cof = require('./_cof');\n\n// eslint-disable-
next-line no-prototype-builtins\nmodule.exports = Object('z').propertyIsEnumerable(0) ? Object : function (it) {\n
return cof(it) === 'String' ? it.split("") : Object(it);\n};\n", "use strict";\n\nvar _undefined =
require("../function/noop");\n\n// Support ES3 engines\nmodule.exports = function (val) {\n  return (val !==
_undefined) && (val !== null);\n};\n", "module.exports = function (module) {\n  if (!module.webpackPolyfill)
{\n    module.deprecate = function () {};\n    module.paths = [];\n    module.parent = undefined by default\n    if (!module.children) module.children = [];\n    Object.defineProperty(module, "loaded", {\n      enumerable:
true,\n      get: function () {\n        return module.l;\n      }\n    });\n    Object.defineProperty(module, "id",

```



```

this.__data__,\n    index = assocIndexOf(data, key);\n\n if (index < 0) {\n  return false;\n }\n var lastIndex =
data.length - 1;\n if (index == lastIndex) {\n  data.pop();\n } else {\n  splice.call(data, index, 1);\n }\n --
this.size;\n return true;\n }\n\nmodule.exports = listCacheDelete;\n", "var arrayMap = require('./_arrayMap'),\n baseIteratee = require('./_baseIteratee'),\n baseMap = require('./_baseMap'),\n baseSortBy =
require('./_baseSortBy'),\n baseUnary = require('./_baseUnary'),\n compareMultiple =
require('./_compareMultiple'),\n identity = require('./identity');\n\n/**\n * The base implementation of `_.orderBy`
without param guards.\n *\n * @private\n * @param {Array|Object} collection The collection to iterate over.\n *
@param {Function[]|Object[]|string[]} iteratees The iteratees to sort by.\n * @param {string[]} orders The sort
orders of `iteratees`.\n * @returns {Array} Returns the new sorted array.\n *\nfunction baseOrderBy(collection,
iteratees, orders) {\n  var index = -1;\n  iteratees = arrayMap(iteratees.length ? iteratees : [identity],
baseUnary(baseIteratee));\n\n  var result = baseMap(collection, function(value, key, collection) {\n    var criteria =
arrayMap(iteratees, function(iteratee) {\n      return iteratee(value);\n    });\n    return { 'criteria': criteria, 'index':
++index, 'value': value }; \n  });\n\n  return baseSortBy(result, function(object, other) {\n    return
compareMultiple(object, other, orders);\n  });\n}\n\nmodule.exports = baseOrderBy;\n", "/// 7.1.1 ToPrimitive(input [,
PreferredType])\n\nvar isObject = require('./_is-object');\n\n// instead of the ES6 spec version, we didn't implement
@@toPrimitive case\n\n// and the second argument - flag - preferred type is a string\n\nmodule.exports = function (it, S)
{\n  if (!isObject(it)) return it;\n  var fn, val;\n  if (S && typeof (fn = it.toString) == 'function' && !isObject(val =
fn.call(it))) return val;\n  if (typeof (fn = it.valueOf) == 'function' && !isObject(val = fn.call(it))) return val;\n  if (!S
&& typeof (fn = it.toString) == 'function' && !isObject(val = fn.call(it))) return val;\n  throw TypeError("Can't
convert object to primitive value");\n};\n", "/**\n * A specialized version of `_.reduce` for arrays without support
for\n * iteratee shorthands.\n *\n * @private\n * @param {Array} [array] The array to iterate over.\n * @param
{Function} iteratee The function invoked per iteration.\n * @param {*} [accumulator] The initial value.\n *
@param {boolean} [initAccum] Specify using the first element of `array` as\n * the initial value.\n * @returns {*}
Returns the accumulated value.\n *\nfunction arrayReduce(array, iteratee, accumulator, initAccum) {\n  var index =
-1,\n      length = array == null ? 0 : array.length;\n\n  if (initAccum && length) {\n    accumulator =
array[++index];\n  }\n  while (++index < length) {\n    accumulator = iteratee(accumulator, array[index], index,
array);\n  }\n  return accumulator;\n}\n\nmodule.exports = arrayReduce;\n", "use
strict";\n\nrequire('./es6.regexp.flags');\n\nvar anObject = require('./_an-object');\n\nvar $flags = require('./_flags');\n\nvar
DESCRIPTORS = require('./_descriptors');\n\nvar TO_STRING = 'toString';\n\nvar $toString =
./[TO_STRING];\n\nvar define = function (fn) {\n  require('./_redefine')(RegExp.prototype, TO_STRING, fn,
true);\n};\n\n// 21.2.5.14 RegExp.prototype.toString()\n\nif (require('./_fails')(function () { return $toString.call({
source: 'a', flags: 'b' }) != '/a/b'; })) {\n  define(function toString() {\n    var R = anObject(this);\n    return
'/'.concat(R.source, '/',\n        'flags' in R ? R.flags : !DESCRIPTORS && R instanceof RegExp ? $flags.call(R) :
undefined);\n  });\n}\n\n// FF44- RegExp#toString has a wrong name\n\n} else if ($toString.name != TO_STRING) {\n  define(function toString() {\n    return $toString.call(this);\n  });\n}\n\n", "use strict";\n\nObject.defineProperty(exports,
'__esModule', { value: true });\n\nvar prefix = 'fab';\n\nvar iconName = 'twitter';\n\nvar width = 512;\n\nvar height =
512;\n\nvar ligatures = [];\n\nvar unicode = 'f099';\n\nvar svgPathData = 'M459.37 151.716c.325 4.548.325 9.097.325
13.645 0 138.72-105.583 298.558-298.558 298.558-59.452 0-114.68-17.219-161.137-47.106 8.447.974 16.568
1.299 25.34 1.299 49.055 0 94.213-16.568 130.274-44.832-46.132-975-84.792-31.188-98.112-72.772 6.498.974
12.995 1.624 19.818 1.624 9.421 0 18.843-1.3 27.614-3.573-48.081-9.747-84.143-51.98-84.143-102.985v-
1.299c13.969 7.797 30.214 12.67 47.431 13.319-28.264-18.843-46.781-51.005-46.781-87.391 0-19.492 5.197-
37.36 14.294-52.954 51.655 63.675 129.3 105.258 216.365 109.807-1.624-7.797-2.599-15.918-2.599-24.04 0-
57.828 46.782-104.934 104.934-104.934 30.213 0 57.502 12.67 76.67 33.137 23.715-4.548 46.456-13.32 66.599-
25.34-7.798 24.366-24.366 44.833-46.132 57.827 21.117-2.273 41.584-8.122 60.426-16.243-14.292 20.791-32.161
39.308-52.628 54.253z';\n\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\n\nexports.faTwitter = exports.definition;\n\n\nexports.prefix =
prefix;\n\n\nexports.iconName = iconName;\n\n\nexports.width = width;\n\n\nexports.height = height;\n\n\nexports.ligatures =
ligatures;\n\n\nexports.unicode = unicode;\n\n\nexports.svgPathData = svgPathData;\n", "var arrayEach =

```



```

require('./_arrayEach'),\n  baseEach = require('./_baseEach'),\n  castFunction = require('./_castFunction'),\n  isArray = require('./isArray');\n\n/**\n * Iterates over elements of `collection` and invokes `iteratee` for each\n * element.\n * The iteratee is invoked with three arguments: (value, index|key, collection).\n * Iteratee functions may exit iteration early by explicitly returning `false`.\n * \n * **Note:** As with other "Collections" methods, objects with a "length"\n * property are iterated like arrays. To avoid this behavior use `_.forIn`\n * or `_.forOwn` for object iteration.\n * \n * @static\n * @memberOf _\n * @since 0.1.0\n * @alias each\n * @category Collection\n * @param {Array|Object} collection The collection to iterate over.\n * @param {Function} [iteratee=_.identity] The function invoked per iteration.\n * @returns {Array|Object} Returns `collection`.\n * @see _.forEachRight\n * @example\n * __.forEach([1, 2], function(value) {\n *   console.log(value);\n * });\n * // => Logs `1` then `2`.\n * \n * __.forEach({'a': 1, 'b': 2}, function(value, key) {\n *   console.log(key);\n * });\n * // => Logs 'a' then 'b'\n * (iteration order is not guaranteed).\n */\nfunction forEach(collection, iteratee) {\n  var func = isArray(collection) ?\n    arrayEach : baseEach;\n  return func(collection, castFunction(iteratee));\n}\n\nmodule.exports = forEach;\n", "import\nmod from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./DonateForm.vue?vue&type=style&index=0&lang=scss&\"; export default mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./DonateForm.vue?vue&type=style&index=0&lang=scss&\"; \n\nvar baseTimes = require('./_baseTimes'),\n  isArguments = require('./isArguments'),\n  isArray = require('./isArray'),\n  isBuffer = require('./isBuffer'),\n  isIndex = require('./_isIndex'),\n  isTypedArray = require('./isTypedArray');\n\n/**\n * Used for built-in method references. *\n * \n * \n * Used to check objects for own properties. *\n * \n * \n * Creates an array of the enumerable property names of the array-like `value`.\n * \n * \n * @private\n * @param {*} value The value to query.\n * @param {boolean} inherited Specify returning inherited property names.\n * @returns {Array} Returns the array of property names.\n */\nfunction arrayLikeKeys(value, inherited) {\n  var isArr = isArray(value),\n      isArg = !isArr && isArguments(value),\n      isBuff = !isArr && !isArg && isBuffer(value),\n      isType = !isArr && !isArg && !isBuff && isTypedArray(value),\n      skipIndexes = isArr || isArg || isBuff || isType,\n      result = skipIndexes ?\n        baseTimes(value.length, String) : [],\n      length = result.length;\n\n  for (var key in value) {\n    if ((inherited || hasOwnProperty.call(value, key)) &&\n        !(skipIndexes && (\n          // Safari 9 has enumerable\n          `arguments.length` in strict mode.\n          key == 'length' ||\n          // Node.js 0.10 has enumerable non-index\n          properties on buffers.\n          (isBuff && (key == 'offset' || key == 'parent')) ||\n          // PhantomJS 2 has\n          enumerable non-index properties on typed arrays.\n          (isType && (key == 'buffer' || key == 'byteLength' || key == 'byteOffset')) ||\n          // Skip index properties.\n          isIndex(key, length)\n        ))) {\n      result.push(key);\n    }\n  }\n  return result;\n}\n\nmodule.exports = arrayLikeKeys;\n", "var createBaseFor =\nrequire('./_createBaseFor');\n\n/**\n * The base implementation of `baseForOwn` which iterates over `object`\n * properties returned by `keysFunc` and invokes `iteratee` for each property.\n * Iteratee functions may exit iteration early by explicitly returning `false`.\n * \n * \n * @private\n * @param {Object} object The object to iterate over.\n * @param {Function} iteratee The function invoked per iteration.\n * @param {Function} keysFunc The function to get the keys of `object`.\n * @returns {Object} Returns `object`.\n */\nfunction baseFor =\ncreateBaseFor();\n\nmodule.exports = baseFor;\n", "/*\n * Creates a function that returns `value`.\n * \n * \n * @static\n * @memberOf _\n * @since 2.4.0\n * @category Util\n * @param {*} value The value to return from the new function.\n * @returns {Function} Returns the new constant function.\n * @example\n * __.var objects =

```

```

    _times(2, _constant({ 'a': 1 }));\n *\n * console.log(objects);\n * // => [{ 'a': 1 }, { 'a': 1 }]\n *\n console.log(objects[0] === objects[1]);\n * // => true\n *\nfunction constant(value) {\n  return function() {\n    return value;\n  };\n}\n\nmodule.exports = constant;\n","use strict";\n// 19.1.2.1 Object.assign(target, source, ...)\nvar\n  getKeys = require('./_object-keys');\n  nvar gOPS = require('./_object-gops');\n  nvar pIE = require('./_object-pie');\n  nvar\n  toObject = require('./_to-object');\n  nvar IObject = require('./_iobject');\n  nvar $assign = Object.assign;\n\n// should\nwork with symbols and should have deterministic property order (V8 bug)\nmodule.exports = !$assign ||\nrequire('./_fails')(function () {\n  var A = {};\n  var B = {};\n  // eslint-disable-next-line no-undef\n  var S =\n  Symbol();\n  var K = 'abcdefghijklmnopqrst';\n  A[S] = 7;\n  K.split('').forEach(function (k) { B[k] = k; });\n  return\n  $assign({}, A)[S] != 7 || Object.keys($assign({}, B)).join("") != K;\n}) ? function assign(target, source) { // eslint-\ndisable-line no-unused-vars\n  var T = toObject(target);\n  var aLen = arguments.length;\n  var index = 1;\n  var\n  getSymbols = gOPS.f;\n  var isEnum = pIE.f;\n  while (aLen > index) {\n    var S = IObject(arguments[index++]);\n    var keys = getSymbols ? getKeys(S).concat(getSymbols(S)) : getKeys(S);\n    var length = keys.length;\n    var j =\n    0;\n    var key;\n    while (length > j) if (isEnum.call(S, key = keys[j++])) T[key] = S[key];\n  } return T;\n} :\n$assign;\n","use strict";\n\nnvar isValue = require("../is-value");\n\nnvar keys = Object.keys;\n\nmodule.exports =\nfunction (object) { return keys(isValue(object) ? Object(object) : object); };\n","var baseIsTypedArray =\nrequire('./_baseIsTypedArray'),\n  baseUnary = require('./_baseUnary'),\n  nodeUtil = require('./_nodeUtil');\n\n\nNode.js helper references. *\n\nnvar nodeIsTypedArray = nodeUtil && nodeUtil.isTypedArray;\n\n\n**\n\n * Checks if\n`value` is classified as a typed array.\n\n *\n * @static\n * @memberOf _\n * @since 3.0.0\n * @category Lang\n * @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is a typed array, else\n`false`.\n * @example\n *\n * _isTypedArray(new Uint8Array);\n * // => true\n *\n * _isTypedArray([]);\n * // =>\nfalse\n *\n\nvar isTypedArray = nodeIsTypedArray ? baseUnary(nodeIsTypedArray) :\nbaseIsTypedArray;\n\n\nmodule.exports = isTypedArray;\n","import mod from "-!./../node_modules/mini-css-\nextract-plugin/dist/loader.js??ref--8-oneOf-1-0!./../node_modules/css-loader/index.js??ref--8-oneOf-1-\n1!./../node_modules/vue-loader/lib/loaders/stylePostLoader.js!./../node_modules/postcss-loader/src/index.js??ref--\n8-oneOf-1-2!./../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!./../node_modules/cache-\nloader/dist/cjs.js??ref--0-0!./../node_modules/vue-loader/lib/index.js??vue-loader-\noptions!./ContentPlaceholder.vue?vue&type=style&index=0&id=40e3a912&scoped=true&lang=scss&";\nexport\ndefault mod;\nexport * from "-!./../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-\n0!./../node_modules/css-loader/index.js??ref--8-oneOf-1-1!./../node_modules/vue-\nloader/lib/loaders/stylePostLoader.js!./../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-\n2!./../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!./../node_modules/cache-loader/dist/cjs.js??ref--0-\n0!./../node_modules/vue-loader/lib/index.js??vue-loader-\noptions!./ContentPlaceholder.vue?vue&type=style&index=0&id=40e3a912&scoped=true&lang=scss&";\n\n\nvar\n  baseGetTag = require('./_baseGetTag'),\n  isLength = require('./isLength'),\n  isObjectLike =\n  require('./isObjectLike');\n\n\n** `Object#toString` result references. *\n\nnvar argsTag = '[object Arguments]',\n  arrayTag = '[object Array]',\n  boolTag = '[object Boolean]',\n  dateTag = '[object Date]',\n  errorTag = '[object\nError]',\n  funcTag = '[object Function]',\n  mapTag = '[object Map]',\n  numberTag = '[object Number]',\n  objectTag = '[object Object]',\n  regexpTag = '[object RegExp]',\n  setTag = '[object Set]',\n  stringTag = '[object\nString]',\n  weakMapTag = '[object WeakMap]';\n\nnvar arrayBufferTag = '[object ArrayBuffer]',\n  dataViewTag = '[object DataView]',\n  float32Tag = '[object Float32Array]',\n  float64Tag = '[object Float64Array]',\n  int8Tag = '[object Int8Array]',\n  int16Tag = '[object Int16Array]',\n  int32Tag = '[object Int32Array]',\n  uint8Tag = '[object Uint8Array]',\n  uint8ClampedTag = '[object Uint8ClampedArray]',\n  uint16Tag = '[object\nUint16Array]',\n  uint32Tag = '[object Uint32Array]';\n\n\n** Used to identify `toStringTag` values of typed arrays. *\n\nnvar typedArrayTags = {};\n\nntypedArrayTags[float32Tag] = typedArrayTags[float64Tag]\n=\nntypedArrayTags[int8Tag] = typedArrayTags[int16Tag] =\nntypedArrayTags[int32Tag] =\ntypedArrayTags[uint8Tag] =\nntypedArrayTags[uint8ClampedTag] =\ntypedArrayTags[uint16Tag]\n=\nntypedArrayTags[uint32Tag] = true;\n\nntypedArrayTags[argsTag] = typedArrayTags[arrayTag]\n=\nntypedArrayTags[arrayBufferTag] = typedArrayTags[boolTag] =\nntypedArrayTags[dataViewTag] =

```

```

typedArrayTags[dateTag] =\ntypedArrayTags[errorTag] = typedArrayTags[funcTag] =\ntypedArrayTags[mapTag]
= typedArrayTags[numberTag] =\ntypedArrayTags[objectTag] = typedArrayTags[regexpTag]
=\ntypedArrayTags[setTag] = typedArrayTags[stringTag] =\ntypedArrayTags[weakMapTag] = false;\n\n/**\n *
The base implementation of `_.isArray` without Node.js optimizations.\n * \n * @private\n * @param {*}
value The value to check.\n * @returns {boolean} Returns `true` if `value` is a typed array, else `false`.\n
*/\nfunction baseIsTypedArray(value) {\n  return isObjectLike(value) &&\n    isArrayLike(value) &&\n    !!typedArrayTags[baseGetTag(value)];\n}\n\nmodule.exports = baseIsTypedArray;\n", "var baseToString =
require('./_baseToString');\n\n/**\n * Converts `value` to a string. An empty string is returned for `null`\n * and
`undefined` values. The sign of `-0` is preserved.\n * \n * @static\n * @memberOf _\n * @since 4.0.0\n *
@category Lang\n * @param {*} value The value to convert.\n * @returns {string} Returns the converted string.\n
* @example\n * _._toString(null);\n * // => "\n * _._toString(-0);\n * // => "-0\n * _._toString([1, 2, 3]);\n *
// => '1,2,3'\n */\nfunction toString(value) {\n  return value == null ? '' : baseToString(value);\n}\n\nmodule.exports
= toString;\n", "/*\n * https://github.com/zloirock/core-js/issues/86#issuecomment-115759028\n */\nvar global =
module.exports = typeof window != 'undefined' && window.Math == Math\n  ? window : typeof self != 'undefined'
&& self.Math == Math ? self\n  // eslint-disable-next-line no-new-func\n  : Function('return this')();\nif (typeof __g
== 'number') __g = global; // eslint-disable-line no-undef\n", "var toInteger = require('./_to-integer');\nvar max =
Math.max;\nvar min = Math.min;\nmodule.exports = function (index, length) {\n  index = toInteger(index);\n  return
index < 0 ? max(index + length, 0) : min(index, length);\n};\n", "/*\n * A specialized version of `_.map` for arrays
without support for iteratee\n * shorthands.\n * \n * @private\n * @param {Array} [array] The array to iterate
over.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns the new
mapped array.\n */\nfunction arrayMap(array, iteratee) {\n  var index = -1,\n      length = array == null ? 0 :
array.length,\n      result = Array(length);\n  while (++index < length) {\n    result[index] = iteratee(array[index],
index, array);\n  }\n  return result;\n}\n\nmodule.exports = arrayMap;\n", "var getNative = require('./_getNative'),\n    root = require('./_root');\n\n/* Built-in method references that are verified to be native. */\nvar Map =
getNative(root, 'Map');\n\nmodule.exports = Map;\n", "module.exports = function (exec) {\n  try {\n    return
!!exec();\n  } catch (e) {\n    return true;\n  }\n};\n", "var nativeCreate = require('./_nativeCreate');\n\n/* Used for
built-in method references. */\nvar objectProto = Object.prototype;\n\n/* Used to check objects for own properties.
*/\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/* Checks if a hash value for `key` exists. */\n\n * \n *
@private\n * @name has\n * @memberOf Hash\n * @param {string} key The key of the entry to check.\n *
@returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n */\nfunction hashHas(key) {\n  var data
= this.__data__;\n  return nativeCreate ? (data[key] !== undefined) : hasOwnProperty.call(data, key);\n}\n\nmodule.exports
= hashHas;\n", "(function (global, factory) {\n  \\n\\n    (typeof exports === 'object' && typeof\n    module !== 'undefined' ? factory(exports, require('@fortawesome/fontawesome')) : \\n\\n    (typeof define === 'function'
&& define.amd ? define(['exports', '@fortawesome/fontawesome'], factory) : \\n\\n    (factory((global['vue-fontawesome']
= {}), global.FontAwesome)));\n  })(this, (function (exports, fontawesome) {\n    'use strict';\n\n    fontawesome && fontawesome\n    .hasOwnProperty('default') ? fontawesome['default'] : fontawesome;\n\n    var\n    commonjsGlobal = typeof window !== 'undefined' ? window : typeof global !== 'undefined' ? global : typeof self\n    !== 'undefined' ? self : {};\n\n    function createCommonjsModule(fn, module) {\n      return\n      module = { exports: {} }, fn(module, module.exports), module.exports;\n    }\n\n    var humps = createCommonjsModule(function (module)\n    {\n      // =====\n      // = humps =\n      // =====\n      // Underscore-to-camelCase converter (and vice versa)\n      // for\n      strings and object keys\n      //\n      humps is copyright © 2012+ Dom Christie\n      // Released under the MIT\n      license.\n      \\n\\n      (function (global) {\n        \\n        var _processKeys = function (convert, obj, options) {\n          if (!isObject(obj) ||\n          !_isArray(obj) || !_isFunction(obj)) {\n            return obj;\n          }\n          \\n        var output,\n          i = 0,\n          l = obj.length;\n          if (_isArray(obj)) {\n            output = [];\n            for (i = 0; i < l; i++) {\n              output\n              .push(_processKeys(convert, obj[i], options));\n            }\n          } else {\n            output = {};\n            for (var key in\n            obj) {\n              if (Object.prototype.hasOwnProperty.call(obj, key)) {\n                output[convert(key, options)] =\n                _processKeys(convert, obj[key], options);\n              }\n            }\n          }\n          return output;\n        }; \\n        \\n        // String conversion\n        methods\n        \\n        var separateWords = function (string, options) {\n          options = options || {};\n          var separator =

```

```

options.separator || '_';\n  var split = options.split || /(?!=[A-Z])/;\n\n  return string.split(split).join(separator);\n
};\n\n var camelize = function(string) {\n  if (_isNumerical(string)) {\n    return string;\n  }\n  string =
string.replace(/[\_\-\\s]+(.)?/g, function(match, chr) {\n    return chr ? chr.toUpperCase() : '';\n  });\n  // Ensure 1st
char is always lowercase\n  return string.substr(0, 1).toLowerCase() + string.substr(1);\n  };\n\n var pascalize =
function(string) {\n  var camelized = camelize(string);\n  // Ensure 1st char is always uppercase\n  return
camelized.substr(0, 1).toUpperCase() + camelized.substr(1);\n  };\n\n var decamelize = function(string, options) {\n
  return separateWords(string, options).toLowerCase();\n  };\n\n // Utilities\n // Taken from Underscore.js\n\n var
toString = Object.prototype.toString;\n\n var _isFunction = function(obj) {\n  return typeof(obj) === 'function';\n
};\n\n var _isObject = function(obj) {\n  return obj === Object(obj);\n  };\n\n var _isArray = function(obj) {\n
return toString.call(obj) === '[object Array]';\n  };\n\n var _isDate = function(obj) {\n  return toString.call(obj) ===
'[object Date]';\n  };\n\n var _isRegExp = function(obj) {\n  return toString.call(obj) === '[object RegExp]';\n  };\n
var _isBoolean = function(obj) {\n  return toString.call(obj) === '[object Boolean]';\n  };\n\n // Performant way to
determine if obj coerces to a number\n var _isNumerical = function(obj) {\n  obj = obj - 0;\n  return obj ===
obj;\n  };\n\n // Sets up function which handles processing keys\n // allowing the convert function to be modified by
a callback\n var _processor = function(convert, options) {\n  var callback = options && 'process' in options ?
options.process : options;\n\n  if(typeof(callback) !== 'function') {\n    return convert;\n  }\n\n  return
function(string, options) {\n    return callback(string, convert, options);\n  };\n\n\n var humps = {\n  camelize:
camelize,\n  decamelize: decamelize,\n  pascalize: pascalize,\n  depascalize: decamelize,\n  camelizeKeys:
function(object, options) {\n    return _processKeys(_processor(camelize, options), object);\n  },\n  decamelizeKeys:
function(object, options) {\n    return _processKeys(_processor(decamelize, options), object,
options);\n  },\n  pascalizeKeys: function(object, options) {\n    return _processKeys(_processor(pascalize,
options), object);\n  },\n  depascalizeKeys: function () {\n    return this.decamelizeKeys.apply(this, arguments);\n
}\n  };\n\n  if (typeof undefined === 'function' && undefined.amd) {\n    undefined(humps);\n  } else if ('object'
!== 'undefined' && module.exports) {\n    module.exports = humps;\n  } else {\n    global.humps = humps;\n
}\n\n\n})(commonjsGlobal);\n\n\nvar _typeof = typeof Symbol === \"function\" && typeof Symbol.iterator ===
\"symbol\" ? function (obj) {\n  return typeof obj;\n  } : function (obj) {\n  return obj && typeof Symbol ===
\"function\" && obj.constructor === Symbol && obj !== Symbol.prototype ? \"symbol\" : typeof
obj;\n  };\n\n\n\n\n\nvar asyncGenerator = function () {\n  function AwaitValue(value) {\n    this.value = value;\n
}\n\n  function AsyncGenerator(gen) {\n    var front, back;\n\n    function send(key, arg) {\n      return new
Promise(function (resolve, reject) {\n        var request = {\n          key: key,\n          arg: arg,\n          resolve:
resolve,\n          reject: reject,\n          next: null\n        };\n\n        if (back) {\n          back = back.next = request;\n
        } else {\n          front = back = request;\n          resume(key, arg);\n        }\n      });\n    }\n\n    function resume(key,
arg) {\n      try {\n        var result = gen[key](arg);\n        var value = result.value;\n\n        if (value instanceof
AwaitValue) {\n          Promise.resolve(value.value).then(function (arg) {\n            resume(\"next\", arg);\n          },
function (arg) {\n            resume(\"throw\", arg);\n          });\n        } else {\n          settle(result.done ? \"return\" :
\"normal\", result.value);\n        }\n      } catch (err) {\n        settle(\"throw\", err);\n      }\n    }\n\n    function
settle(type, value) {\n      switch (type) {\n        case \"return\":\n          front.resolve({\n            value: value,\n
            done: true\n          });\n          break;\n\n        case \"throw\":\n          front.reject(value);\n          break;\n\n
        default:\n          front.resolve({\n            value: value,\n            done: false\n          });\n          break;\n      }\n
      front = front.next;\n\n      if (front) {\n        resume(front.key, front.arg);\n      } else {\n        back = null;\n      }\n
    }\n\n    this._invoke = send;\n\n    if (typeof gen.return !== \"function\") {\n      this.return = undefined;\n    }\n  }\n\n  if (typeof Symbol === \"function\" && Symbol.asyncIterator) {\n
    AsyncGenerator.prototype[Symbol.asyncIterator] = function () {\n      return this;\n    };\n\n    AsyncGenerator.prototype.next = function (arg) {\n      return this._invoke(\"next\", arg);\n    };\n\n    AsyncGenerator.prototype.throw = function (arg) {\n      return this._invoke(\"throw\", arg);\n    };\n\n    AsyncGenerator.prototype.return = function (arg) {\n      return this._invoke(\"return\", arg);\n    };\n\n    return {\n      wrap: function (fn) {\n        return function () {\n          return new AsyncGenerator(fn.apply(this, arguments));\n
        };\n      },\n      await: function (value) {\n        return new AwaitValue(value);\n      }\n    }\n  }\n}

```



```

return ['horizontal', 'vertical', 'both'].indexOf(value) > -1;\n    }\n  },\n  icon: {\n    type: [Object, Array, String],\n    required: true\n  },\n  mask: {\n    type: [Object, Array, String],\n    default: null\n  },\n  listItem: {\n    type: Boolean,\n    default: false\n  },\n  pull: {\n    type: String,\n    default: null,\n    validator: function validator(value) {\n      return ['right', 'left'].indexOf(value) > -1;\n    }\n  },\n  pulse: {\n    type: Boolean,\n    default: false\n  },\n  rotation: {\n    type: Number,\n    default: null,\n    validator: function validator(value) {\n      return [90, 180, 270].indexOf(value) > -1;\n    }\n  },\n  size: {\n    type: String,\n    default: null,\n    validator: function validator(value) {\n      return ['lg', 'xs', 'sm', '1x', '2x', '3x', '4x', '5x', '6x', '7x', '8x', '9x', '10x'].indexOf(value) > -1;\n    }\n  },\n  spin: {\n    type: Boolean,\n    default: false\n  },\n  transform: {\n    type: [String, Object],\n    default: null\n  },\n  symbol: {\n    type: [Boolean, String],\n    default: false\n  }\n},\nrender: function render(createElement, context) {\n  var props = context.props;\n  var iconArgs = props.icon,\n      maskArgs = props.mask,\n      symbol = props.symbol;\n\n  var icon = normalizeIconArgs(iconArgs);\n  var classes = objectWithKey('classes', classList(props));\n  var transform = objectWithKey('transform', typeof props.transform === 'string' ? fontawesome.parse.transform(props.transform) : props.transform);\n  var mask = objectWithKey('mask', normalizeIconArgs(maskArgs));\n  var renderedIcon = fontawesome.icon(icon, _extends({}, classes, transform, mask, { symbol: symbol }));\n\n  if (!renderedIcon) {\n    return log('Check not find one or more icon(s)', icon, mask);\n  }\n\n  var abstract = renderedIcon.abstract;\n  var convertCurry = convert.bind(null, createElement);\n\n  return convertCurry(abstract[0], {}, context.data);\n}\n};\n\nvar FontAwesomeLayers = {\n  name: 'FontAwesomeLayers',\n  functional: true,\n  props: {\n    fixedWidth: {\n      type: Boolean,\n      default: false\n    },\n    render: function render(createElement, context) {\n      var familyPrefix = fontawesome.config.familyPrefix;\n      var staticClass = context.data.staticClass;\n\n      var classes = [familyPrefix + '-layers'].concat(toConsumableArray(context.props.fixedWidth ? [familyPrefix + '-fw'] : []));\n\n      return createElement('div', _extends({}, context.data, {\n        staticClass: addStaticClass(staticClass, classes)\n      }), context.children);\n    }\n  },\n  FontAwesomeLayersText = {\n    name: 'FontAwesomeLayersText',\n    functional: true,\n    props: {\n      value: {\n        type: String,\n        default: ""\n      },\n      transform: {\n        type: [String, Object],\n        default: null\n      },\n      render: function render(createElement, context) {\n        var props = context.props;\n        var transform = objectWithKey('transform', typeof props.transform === 'string' ? fontawesome.parse.transform(props.transform) : props.transform);\n        var renderedText = fontawesome.text(props.value, _extends({}, transform));\n        var abstract = renderedText.abstract;\n\n        var convertCurry = convert.bind(null, createElement);\n\n        return convertCurry(abstract[0], {}, context.data);\n      }\n    },\n    fontawesome.noAuto(),\n    nextExports['default'] = FontAwesomeIcon$1;\n  },\n  nextExports.FontAwesomeIcon = FontAwesomeIcon$1;\n  nextExports.FontAwesomeLayers = FontAwesomeLayers;\n  nextExports.FontAwesomeLayersText = FontAwesomeLayersText;\n  Object.defineProperty(exports, '__esModule', { value: true });\n});\n\n"use strict";\nvar global = require('./_global');\nvar dp = require('./_object-dp');\nvar DESCRIPTORS = require('./_descriptors');\nvar SPECIES = require('./_wks')('species');\nmodule.exports = function (KEY) {\n  var C = global[KEY];\n  if (DESCRIPTORS && C && !C[SPECIES]) dp.f(C, SPECIES, {\n    configurable: true,\n    get: function () { return this; }\n  });\n};\n\nvar mapCacheClear = require('./_mapCacheClear'),\n    mapCacheDelete = require('./_mapCacheDelete'),\n    mapCacheGet = require('./_mapCacheGet'),\n    mapCacheHas = require('./_mapCacheHas'),\n    mapCacheSet = require('./_mapCacheSet');\n\n/**\n * Creates a map cache object to store key-value pairs.\n * @private\n * @constructor\n * @param {Array} [entries] The key-value pairs to cache.\n * @function\n */\nfunction MapCache(entries) {\n  var index = -1,\n      length = entries == null ? 0 : entries.length;\n\n  this.clear();\n  while (++index < length) {\n    var entry = entries[index];\n    this.set(entry[0], entry[1]);\n  }\n}\n\n// Add methods to `MapCache`\nMapCache.prototype.clear = mapCacheClear;\nMapCache.prototype.delete = mapCacheDelete;\nMapCache.prototype.get = mapCacheGet;\nMapCache.prototype.has = mapCacheHas;\nMapCache.prototype.set = mapCacheSet;\n\nmodule.exports = MapCache;\n\nvar Stack = require('./_Stack'),\n    equalArrays = require('./_equalArrays'),\n    equalByTag = require('./_equalByTag'),\n    equalObjects = require('./_equalObjects'),\n    getTag = require('./_getTag'),\n    isArray = require('./isArray'),\n    isBuffer = require('./isBuffer'),\n    isTypedArray = require('./isTypedArray');\n\n/**\n * Used to compose bitmasks for value comparisons.\n * @nvar COMPARE_PARTIAL_FLAG = 1;\n * @nvar Object#toString` result references.\n */\n
```

```

argsTag = '[object Arguments]',\n  arrayTag = '[object Array]',\n  objectTag = '[object Object]';\n\n/** Used for
built-in method references. */\nvar objectProto = Object.prototype;\n\n/** Used to check objects for own properties.
*/\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/**\n * A specialized version of `baseIsEqual` for
arrays and objects which performs\n * deep comparisons and tracks traversed objects enabling objects with
circular\n * references to be compared.\n * @private\n * @param {Object} object The object to compare.\n *
@param {Object} other The other object to compare.\n * @param {number} bitmask The bitmask flags. See
`baseIsEqual` for more details.\n * @param {Function} customizer The function to customize comparisons.\n *
@param {Function} equalFunc The function to determine equivalents of values.\n * @param {Object} [stack]
Tracks traversed `object` and `other` objects.\n * @returns {boolean} Returns `true` if the objects are equivalent,
else `false`.\n */\nfunction baseIsEqualDeep(object, other, bitmask, customizer, equalFunc, stack) {\n  var objIsArr
= isArray(object),\n    othIsArr = isArray(other),\n    objTag = objIsArr ? arrayTag : getTag(object),\n    othTag
= othIsArr ? arrayTag : getTag(other);\n\n  objTag = objTag == argsTag ? objectTag : objTag;\n  othTag = othTag
== argsTag ? objectTag : othTag;\n\n  var objIsObj = objTag == objectTag,\n    othIsObj = othTag == objectTag,\n
    isSameTag = objTag == othTag;\n\n  if (isSameTag && isBuffer(object)) {\n    if (!isBuffer(other)) {\n      return
false;\n    }\n    objIsArr = true;\n    objIsObj = false;\n  }\n  if (isSameTag && !objIsObj) {\n    stack || (stack = new
Stack);\n    return (objIsArr || isTypedArray(object))\n      ? equalArrays(object, other, bitmask, customizer,
equalFunc, stack)\n      : equalByTag(object, other, objTag, bitmask, customizer, equalFunc, stack);\n  }\n  if
(!(bitmask & COMPARE_PARTIAL_FLAG)) {\n    var objIsWrapped = objIsObj && hasOwnProperty.call(object,
'__wrapped__'),\n      othIsWrapped = othIsObj && hasOwnProperty.call(other, '__wrapped__');\n\n    if
(objIsWrapped || othIsWrapped) {\n      var objUnwrapped = objIsWrapped ? object.value() : object,\n        othUnwrapped
= othIsWrapped ? other.value() : other;\n\n      stack || (stack = new Stack);\n      return
equalFunc(objUnwrapped, othUnwrapped, bitmask, customizer, stack);\n    }\n  }\n  if (!isSameTag) {\n    return
false;\n  }\n  stack || (stack = new Stack);\n  return equalObjects(object, other, bitmask, customizer, equalFunc,
stack);\n}\n\nmodule.exports = baseIsEqualDeep;\n","use strict";\n\nmodule.exports = require("./is-
implemented")() ? Object.keys : require("./shim");\n\n,"var Hash = require('./_Hash'),\n  ListCache =
require('./_ListCache'),\n  Map = require('./_Map');\n\n/**\n * Removes all key-value entries from the map.\n * @private\n * @name clear\n * @memberOf MapCache\n */\nfunction mapCacheClear() {\n  this.size = 0;\n  this.__data__ = {\n    'hash': new Hash,\n    'map': new (Map || ListCache),\n    'string': new Hash\n  };\n}\n\nmodule.exports = mapCacheClear;\n","var arrayPush = require('./_arrayPush'),\n  isArray =
require('./isArray');\n\n/**\n * The base implementation of `getAllKeys` and `getAllKeysIn` which uses\n *
`keysFunc` and `symbolsFunc` to get the enumerable property names and\n * symbols of `object`.\n * @private\n * @param {Object} object The object to query.\n * @param {Function} keysFunc The function to get
the keys of `object`.\n * @param {Function} symbolsFunc The function to get the symbols of `object`.\n * @returns
{Array} Returns the array of property names and symbols.\n */\nfunction baseGetAllKeys(object, keysFunc,
symbolsFunc) {\n  var result = keysFunc(object);\n  return isArray(object) ? result : arrayPush(result,
symbolsFunc(object));\n}\n\nmodule.exports = baseGetAllKeys;\n","var ListCache = require('./_ListCache'),\n  stackClear = require('./_stackClear'),\n  stackDelete = require('./_stackDelete'),\n  stackGet =
require('./_stackGet'),\n  stackHas = require('./_stackHas'),\n  stackSet = require('./_stackSet');\n\n/**\n * Creates
a stack cache object to store key-value pairs.\n * @private\n * @constructor\n * @param {Array} [entries] The
key-value pairs to cache.\n */\nfunction Stack(entries) {\n  var data = this.__data__ = new ListCache(entries);\n  this.size = data.size;\n}\n\n// Add methods to `Stack`.\nStack.prototype.clear = stackClear;\nStack.prototype['delete']
= stackDelete;\nStack.prototype.get = stackGet;\nStack.prototype.has = stackHas;\nStack.prototype.set =
stackSet;\n\nmodule.exports = Stack;\n","/** Used to stand-in for `undefined` hash values. */\nvar
HASH_UNDEFINED = '__lodash_hash_undefined__';\n\n/**\n * Adds `value` to the array cache.\n * @private\n * @name add\n * @memberOf SetCache\n * @alias push\n * @param {*} value The value to cache.\n *
@returns {Object} Returns the cache instance.\n */\nfunction setCacheAdd(value) {\n  this.__data__.set(value,
HASH_UNDEFINED);\n  return this;\n}\n\nmodule.exports = setCacheAdd;\n","var def = require('./_object-
dp').f;\nvar has = require('./_has');\nvar TAG = require('./_wks')('toStringTag');\n\nmodule.exports = function (it,

```

```

tag, stat) {\n if (it && !has(it = stat ? it : it.prototype, TAG)) def(it, TAG, { configurable: true, value: tag
});\n};\n", "var dp = require('./_object-dp').f;\nvar FProto = Function.prototype;\nvar nameRE = /^\\s*function ([^
(\\*)/;\nvar NAME = 'name';\n\n// 19.2.4.2 name\nNAME in FProto || require('./_descriptors') && dp(FProto,
NAME, {\n configurable: true,\n get: function () {\n try {\n return (" + this).match(nameRE)[1];\n } catch
(e) {\n return ";\n } }\n});\n", "import mod from \"-!../node_modules/mini-css-extract-
plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-
1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--
8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./GenericFooter.vue?vue&type=style&index=0&id=203025b4&lang=scss&scoped=true&\"; export default
mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-
0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./GenericFooter.vue?vue&type=style&index=0&id=203025b4&lang=scss&scoped=true&\"; /**\n * Gets
the stack value for `key`.\n * @private\n * @name get\n * @memberOf Stack\n * @param {string} key The key
of the value to get.\n * @returns {*} Returns the entry value.\n */\nfunction stackGet(key) {\n return
this.__data__.get(key);\n}\n\nmodule.exports = stackGet;\n", /**\n * A specialized version of `_forEach` for arrays
without support for\n * iteratee shorthands.\n * @private\n * @param {Array} [array] The array to iterate
over.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns `array`.\n
*/\nfunction arrayEach(array, iteratee) {\n var index = -1,\n length = array == null ? 0 : array.length;\n\n while
(++index < length) {\n if (iteratee(array[index], index, array) === false) {\n break;\n }\n }\n return
array;\n}\n\nmodule.exports = arrayEach;\n", "var global = require('./_global');\nvar macrotask =
require('./_task').set;\nvar Observer = global.MutationObserver || global.WebKitMutationObserver;\nvar process =
global.process;\nvar Promise = global.Promise;\nvar isNode = require('./_cof')(process) ==
'process';\n\nmodule.exports = function () {\n var head, last, notify;\n\n var flush = function () {\n var parent,
fn;\n if (isNode && (parent = process.domain)) parent.exit();\n while (head) {\n fn = head.fn;\n head =
head.next;\n try {\n fn();\n } catch (e) {\n if (head) notify();\n else last = undefined;\n throw
e;\n }\n } last = undefined;\n if (parent) parent.enter();\n };\n\n // Node.js\n if (isNode) {\n notify =
function () {\n process.nextTick(flush);\n };\n // browsers with MutationObserver, except iOS Safari -
https://github.com/zloirock/core-js/issues/339\n } else if (Observer && !(global.navigator &&
global.navigator.standalone)) {\n var toggle = true;\n var node = document.createTextNode("");\n new
Observer(flush).observe(node, { characterData: true }); // eslint-disable-line no-new\n notify = function () {\n
node.data = toggle = !toggle;\n };\n // environments with maybe non-completely correct, but existent Promise\n
} else if (Promise && Promise.resolve) {\n // Promise.resolve without an argument throws an error in LG WebOS
2\n var promise = Promise.resolve(undefined);\n notify = function () {\n promise.then(flush);\n };\n // for
other environments - macrotask based on:\n // - setImmediate\n // - MessageChannel\n // - window.postMessage\n
// - onreadystatechange\n // - setTimeout\n } else {\n notify = function () {\n // strange IE + webpack dev
server bug - use .call(global)\n macrotask.call(global, flush);\n };\n }\n\n return function (fn) {\n var task = {
fn: fn, next: undefined};\n if (last) last.next = task;\n if (!head) {\n head = task;\n notify();\n } last =
task;\n };\n};\n", "var core = module.exports = { version: '2.5.7' }; \nif (typeof __e == 'number') __e = core; // eslint-
disable-line no-undef\n", "module.exports = {;\n", /**\n * A faster alternative to `Function#apply`, this function
invokes `func`\n * with the `this` binding of `thisArg` and the arguments of `args`.\n * @private\n * @param
{Function} func The function to invoke.\n * @param {*} thisArg The `this` binding of `func`.\n * @param {Array}
args The arguments to invoke `func` with.\n * @returns {*} Returns the result of `func`.\n */\nfunction apply(func,
thisArg, args) {\n switch (args.length) {\n case 0: return func.call(thisArg);\n case 1: return func.call(thisArg,
args[0]);\n case 2: return func.call(thisArg, args[0], args[1]);\n case 3: return func.call(thisArg, args[0], args[1],

```



```

args[2]);\n }\n return func.apply(thisArg, args);\n\nmodule.exports = apply;\n", "var baseHasIn =
require('./_baseHasIn'),\n  hasPath = require('./_hasPath');\n\n/**\n * Checks if `path` is a direct or inherited
property of `object`.\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Object\n * @param
{Object} object The object to query.\n * @param {Array|string} path The path to check.\n * @returns {boolean}
Returns `true` if `path` exists, else `false`.\n * @example\n *\n * var object = _create({ 'a': _create({ 'b': 2 }) });\n
*\n * _hasIn(object, 'a');\n * // => true\n *\n * _hasIn(object, 'a.b');\n * // => true\n *\n * _hasIn(object, ['a', 'b']);\n
* // => true\n *\n * _hasIn(object, 'b');\n * // => false\n *\nfunction hasIn(object, path) {\n return object != null
&& hasPath(object, path, baseHasIn);\n}\n\nmodule.exports = hasIn;\n", "var anObject = require('./_an-object');\n\nvar
IE8_DOM_DEFINE = require('./_ie8-dom-define');\n\nvar toPrimitive = require('./_to-primitive');\n\nvar dP =
Object.defineProperty;\n\nvar exports.f = require('./_descriptors') ? Object.defineProperty : function defineProperty(O,
P, Attributes) {\n anObject(O);\n P = toPrimitive(P, true);\n anObject(Attributes);\n if (IE8_DOM_DEFINE) try
{\n return dP(O, P, Attributes);\n } catch (e) { /* empty */ }\n if ('get' in Attributes || 'set' in Attributes) throw
TypeError('Accessors not supported!');\n if ('value' in Attributes) O[P] = Attributes.value;\n return O;\n};\n\n", "//
Works with __proto__ only. Old v8 can't work with null proto objects.\n\n/* eslint-disable no-proto */\n\nvar isObject =
require('./_is-object');\n\nvar anObject = require('./_an-object');\n\nvar check = function (O, proto) {\n anObject(O);\n
if (!isObject(proto) && proto !== null) throw TypeError(proto + ": can't set as prototype!");\n};\n\nmodule.exports =
{\n set: Object.setPrototypeOf || ('__proto__' in {})\n // eslint-disable-line\n function (test, buggy, set) {\n try
{\n set = require('./_ctx')(Function.call, require('./_object-gopd').f(Object.prototype, '__proto__').set, 2);\n
set(test, []);\n buggy = !(test instanceof Array);\n } catch (e) { buggy = true; }\n return function
setPrototypeOf(O, proto) {\n check(O, proto);\n if (buggy) O.__proto__ = proto;\n else set(O, proto);\n
return O;\n }; }\n }({}, false) : undefined),\n check: check;\n};\n", "module.exports =
__WEBPACK_EXTERNAL_MODULE__8bbf__";\n\n"use strict";\n\nObject.defineProperty(exports, '__esModule', {\n
value: true });\n\nvar prefix = 'fab';\nvar iconName = 'facebook';\nvar width = 448;\nvar height = 512;\nvar ligatures =
[];\nvar unicode = 'f09a';\nvar svgPathData = 'M448 56.7v398.5c0 13.7-11.1 24.7-24.7\n24.7H309.1V306.5h58.218.7-67.6h-67v-43.2c0-19.6 5.4-32.9 33.5-32.9h35.8v-60.5c-6.2-.8-27.4-2.7-52.2-2.7-51.6\n0-87 31.5-87 89.4v49.9h-58.4v67.6h58.4V480H24.7C11.1 480 0 468.9 0 455.3V56.7C0 43.1 11.1 32 24.7\n32h398.5c13.7 0 24.8 11.1 24.8 24.7z';\n\nexports.definition = {\n prefix: prefix,\n iconName: iconName,\n icon:\n [\n width,\n height,\n ligatures,\n unicode,\n svgPathData\n ]};\n\nexports.faFacebook =
exports.definition;\n\nexports.prefix = prefix;\nexports.iconName = iconName;\nexports.width =
width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode = unicode;\nexports.svgPathData =
svgPathData;\n\nimport mod from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./FollowUsPopover.vue?vue&type=style&index=0&id=440d5984&lang=scss&scoped=true&\"; export default mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./FollowUsPopover.vue?vue&type=style&index=0&id=440d5984&lang=scss&scoped=true&\"; module.e\nxports =\n\n\"\nBICJFwEEymoUSwxIGK4VA3hUm61FHrZy+zXUUtSCGB7Zpk5y/xfMg/dmX/Pv2e+OWfOmWkOCEJ4aLChrC\nK33VQs9eEdqzDTLh0CXy+BmgCqBqjs2QYDTq8Dk8BfwH6wvofYWuj+R057vwSpd2D1U3rhZVugrc2fVEtug

```

OQsULXAGA9y7wJrDcRW+idL7C5wh2ucnqOQ+dF7+ZFaUAP6HxdtAqoSYCm9LTran9bCXgZWt36e19y6wH4
XquNX/zfYCzVzXJenduBPvfKdabbZ9xP2fOhoBjUXKMpzAcWg3oaWfeBMlc7kMm2PmWIVx2HB18CTPhQ2
DLLfgD0Csg2ixEVtn3kpJa6Dlkaf5OiFegfsj0QJowWpKIPORuDeYmpXr4H9iWhhrCCtnwJ3BJuDmgnOM6KGc
YI400A9a0YU2RW5rk4wRJB4NWQ/NqheBkHnZ6KHYJ0zwVKDKubJyAyXgQx4sZUZTSzetw5YRfEgHmQ1
hlAuccv2QfWd8ABsFpBxYFRoOrJPaPRZRKUDIouwyJicKMGL7OYx8CeBe5aUJfYXfU6nFwE6mX9+km+BM
yXLiYQKkuBezSDT0NsXE6Oy3G8A7KzwVrsQeBJcg8SGP+O1W/FrLcgeaBvxz78JrBbM8kRMGiACBLMfMM
4zcCzcMvKvh++NQn2g34dtT8gggRz/6E7a7oFDib7FzJ6PXBKU+SxIkgnDNbsXvb0P2ZnGtiuKfJIESQYKjQF+
Vszbqe/IosgAbUgnNUU5JBmeYNEkGDQHR10asa1iSCFJYgmltKMOyeChEIQ/WGTZlxEBBEEUUQQQQRR
PCPkN18WR3oPbTLiCChIP0rcLe0C9LFCKIIIIIIogggggiiCCCCCKIIIIgggggiiCCCCCKIIIIIIogggggiiCCCCIIIIo
gggggiiCCCCCKIIII1zYh+8ep4hpIPa8R6EJ2oQhyzZO5GdR7GoFpIJSBcCjCCCCCKIIIIIIogggggiiCCCCOIP3
XphqlzPMvfPEUQr2iu30JcUyzNOE6LIMGgWfHqes3yykMqiB0yQRiuKZbuClenClyQoQUqiKW5Hq16VDPufs
08jxSuG2UVQKlmsBu0ID9oBtZApJ8LIpZWAo/4nKcBdN3uIbg9YEGKGvVj3aVwW1Hfj+98H4jqlRXZVriCZF/
wcAGfCViQzqPAQc3gMdC8Fsr+Z1mzBhvs+aCma5ZzBJLNhSIHZDyoGR4EaTdgosza6CG4Fs41g70EIo9D0a1Q
PhASVRAbBfYcWNAEaoGH/DYVnhjVcbBfBxjnl4Kix0y4I2y6HJlzfZww1wOah6488AFUvm+Cpfn/zvzQfGNk
Jp43mIgaQwENQpaHvQwpO/VcnYcN0CQZDNYq4EpBp6FzZD63cxWij0S1IqrWECTCfMg56/SxWaeBgCJocX
6ySBB0jvA+tywGloDmc0htSMNJV8ZJAjA0FeAPwxJ5jCUTQtx67EaOloME+RwF0Snor9ocr5wwXkO2ltDakcW
nKXn/zdsfZDUXnAmo730umcyYE+HzLYQtX4fQPoXQwUByGyCyEO5Zt5XzoIzEdyV4ZWD7TC5ofcHhr5Rlt4
FJfcbP/tU4KHcs53MtyGWYyskJsMqtwAEgdw0vBoL9tPAvtUSbtYb0DNnZD+LcTdyocwZQKcO3mJnVUJsJT
eFh3tzw+od8B5Eazd+rlesB0He1FuWt4P7IWAea67whxNXR7qYRNerviEOwLRbK6J1TLPpzoVS7wRW6LD4V
kLajanvdCKvo2MmEnWBvA2QDpJIAKzvhibbp1bF1EIS+czmdG8ZGluUGBVdeEtgq/OaxKgFnKsGthOyQHmF
SYJ0A+wRET0DdqYv71sLHqYPs+svsTPaMBFuAY2DtB/aAs6OnK+2zdRZCgdJgw5exCz+LZ2FvSupG8I3/ALz
OxpMdcQ2AAAAAEIftkSuQmCC\"\", \"// 19.1.2.7 / 15.2.3.4 Object.getOwnPropertyNames(O)\\nvar \$keys =
require('./_object-keys-internal');\\nvar hiddenKeys = require('./_enum-bug-keys').concat('length',
'prototype');\\n\\nexports.f = Object.getOwnPropertyNames || function getOwnPropertyNames(O) {\\n return \$keys(O,
hiddenKeys);\\n};\\n\", \"/**\\n * Creates a unary function that invokes `func` with its argument transformed.\\n *\\n *
@private\\n * @param {Function} func The function to wrap.\\n * @param {Function} transform The argument
transform.\\n * @returns {Function} Returns the new function.\\n */\\nfunction overArg(func, transform) {\\n return
function(arg) {\\n return func(transform(arg));\\n };\\n}\\n\\nmodule.exports = overArg;\\n\", \"var getMapData =
require('./_getMapData');\\n\\n/**\\n * Removes `key` and its value from the map.\\n *\\n * @private\\n * @name
delete\\n * @memberOf MapCache\\n * @param {string} key The key of the value to remove.\\n * @returns
{boolean} Returns `true` if the entry was removed, else `false`.\\n */\\nfunction mapCacheDelete(key) {\\n var result
= getMapData(this, key)['delete'](key);\\n this.size -= result ? 1 : 0;\\n return result;\\n}\\n\\nmodule.exports =
mapCacheDelete;\\n\", \"// ES2015 Symbol polyfill for environments that do not (or partially) support it\\n\\n'use
strict';\\n\\nvar d = require('d')\\n , validateSymbol = require('./validate-symbol')\\n\\n , create = Object.create,
defineProperties = Object.defineProperties\\n , defineProperty = Object.defineProperty, objPrototype =
Object.prototype\\n , NativeSymbol, SymbolPolyfill, HiddenSymbol, globalSymbols = create(null)\\n ,
isNativeSafe;\\n\\nif (typeof Symbol === 'function') {\\n\\tNativeSymbol = Symbol;\\n\\ttry
{\\n\\t\\tString(NativeSymbol());\\n\\t\\tisNativeSafe = true;\\n\\t} catch (ignore) {}\\n}\\n\\nvar generateName = (function ()
{\\n\\tvar created = create(null);\\n\\treturn function (desc) {\\n\\t\\tvar postfix = 0, name, ie11BugWorkaround;\\n\\t\\twhile
(created[desc + (postfix || "")] ++postfix;\\n\\t\\tdesc += (postfix || \" \");\\n\\t\\tcreated[desc] = true;\\n\\t\\tname = '@@' +
desc;\\n\\t\\tdefineProperty(objPrototype, name, d.gs(null, function (value) {\\n\\t\\t\\t// For IE11 issue see:\\n\\t\\t\\t//
<https://connect.microsoft.com/IE/feedbackdetail/view/1928508>\\n\\t\\t\\t// ie11-broken-getters-on-dom-
objects\\n\\t\\t\\t// <https://github.com/medikoo/es6-symbol/issues/12>\\n\\t\\t\\tif (ie11BugWorkaround)
return;\\n\\t\\t\\tie11BugWorkaround = true;\\n\\t\\t\\tdefineProperty(this, name, d(value));\\n\\t\\t\\tie11BugWorkaround =
false;\\n\\t\\t});\\n\\t\\treturn name;\\n\\t};\\n})();\\n\\n// Internal constructor (not one exposed) for creating Symbol
instances.\\n// This one is used to ensure that `someSymbol instanceof Symbol` always return false\\n\\nHiddenSymbol
= function Symbol(description) {\\n\\tif (this instanceof HiddenSymbol) throw new TypeError('Symbol is not a
constructor');\\n\\treturn SymbolPolyfill(description);\\n};\\n\\n// Exposed `Symbol` constructor\\n// (returns instances of

```

HiddenSymbol)\nmodule.exports = SymbolPolyfill = function Symbol(description) {\n\tvar symbol;\n\tif (this
instanceof Symbol) throw new TypeError('Symbol is not a constructor');\n\tif (isNativeSafe) return
NativeSymbol(description);\n\tsymbol = create(HiddenSymbol.prototype);\n\tdescription = (description ===
undefined ? " : String(description));\n\treturn defineProperties(symbol, {\n\t\t__description__: d(",
description),\n\t\t__name__: d(", generateName(description))\n\t});\n};\n\ndefineProperties(SymbolPolyfill, {\n\tfor:
d(function (key) {\n\t\tif (globalSymbols[key]) return globalSymbols[key];\n\t\treturn (globalSymbols[key] =
SymbolPolyfill(String(key)));\n\t}),\n\tkeyFor: d(function (s) {\n\t\tvar key;\n\t\tvalidateSymbol(s);\n\t\tfor (key in
globalSymbols) if (globalSymbols[key] === s) return key;\n\t}),\n\t// To ensure proper interoperability with other
native functions (e.g. Array.from)\n\t// fallback to eventual native implementation of given symbol\n\thasInstance:
d(" (NativeSymbol && NativeSymbol.hasInstance) || SymbolPolyfill('hasInstance')),
\tisConcatSpreadable: d(" (NativeSymbol && NativeSymbol.isConcatSpreadable) ||\n\t\tSymbolPolyfill('isConcatSpreadable')),
\titerator:
d(" (NativeSymbol && NativeSymbol.iterator) || SymbolPolyfill('iterator')),
\tmatch: d(" (NativeSymbol && NativeSymbol.match) || SymbolPolyfill('match')),
\treplace: d(" (NativeSymbol && NativeSymbol.replace) ||
SymbolPolyfill('replace')),
\tsearch: d(" (NativeSymbol && NativeSymbol.search) ||
SymbolPolyfill('search')),
\tspecies: d(" (NativeSymbol && NativeSymbol.species) ||
SymbolPolyfill('species')),
\tsplit: d(" (NativeSymbol && NativeSymbol.split) ||
SymbolPolyfill('split')),
\ttoPrimitive: d(" (NativeSymbol && NativeSymbol.toPrimitive) ||
SymbolPolyfill('toPrimitive')),
\ttoStringTag: d(" (NativeSymbol && NativeSymbol.toStringTag) ||
SymbolPolyfill('toStringTag')),
\tunscopables: d(" (NativeSymbol && NativeSymbol.unscopables) ||
SymbolPolyfill('unscopables'))\n});\n\n// Internal tweaks for real symbol
producer\ndefineProperties(HiddenSymbol.prototype, {\n\tconstructor: d(SymbolPolyfill),\n\ttoString: d(" function
() { return this.__name__; }")\n});\n\n// Proper implementation of methods exposed on Symbol.prototype\n// They
won't be accessible on produced symbol instances as they derive from
HiddenSymbol.prototype\ndefineProperties(SymbolPolyfill.prototype, {\n\ttoString: d(function () { return 'Symbol
(' + validateSymbol(this).__description__ + ')'; })),\n\tvalueOf: d(function () { return validateSymbol(this);
})\n});\ndefineProperty(SymbolPolyfill.prototype, SymbolPolyfill.toPrimitive, d(" function () {\n\tvar symbol =
validateSymbol(this);\n\tif (typeof symbol === 'symbol') return symbol;\n\treturn
symbol.toString();\n});\ndefineProperty(SymbolPolyfill.prototype, SymbolPolyfill.toStringTag, d('c',
'Symbol'));\n\n// Proper implementaton of toPrimitive and toStringTag for returned symbol
instances\ndefineProperty(HiddenSymbol.prototype, SymbolPolyfill.toStringTag,\n\t'd(c',
SymbolPolyfill.prototype[SymbolPolyfill.toStringTag]));\n\n// Note: It's important to define `toPrimitive` as last
one, as some implementations\n// implement `toPrimitive` natively without implementing `toStringTag` (or other
specified symbols)\n// And that may invoke error in definition flow:\n// See: https://github.com/medikoo/es6-
symbol/issues/13#issuecomment-164146149\ndefineProperty(HiddenSymbol.prototype,
SymbolPolyfill.toPrimitive,\n\t'd(c', SymbolPolyfill.prototype[SymbolPolyfill.toPrimitive]));\n\n,"var isArrayLike =
require('./isArrayLike');\n\n/**\n * Creates a `baseEach` or `baseEachRight` function.\n * @private\n * @param
{Function} eachFunc The function to iterate over a collection.\n * @param {boolean} [fromRight] Specify iterating
from right to left.\n * @returns {Function} Returns the new base function.\n *\nfunction createBaseEach(eachFunc,
fromRight) {\n  return function(collection, iteratee) {\n    if (collection == null) {\n      return collection;\n    }\n    if
(!isArrayLike(collection)) {\n      return eachFunc(collection, iteratee);\n    }\n    var length = collection.length,\n    index = fromRight ? length : -1,\n    iterable = Object(collection);\n\n    while ((fromRight ? index-- : ++index <
length)) {\n      if (iteratee(iterable[index], index, iterable) === false) {\n        break;\n      }\n    }\n    return
collection;\n  };}\n\nmodule.exports = createBaseEach;\n\n,"var baseGetTag = require('./_baseGetTag'),\n\nisObject = require('./isObject');\n\n/** `Object#toString` result references. *\n\nvar asyncTag = '[object
AsyncFunction]',\n  funcTag = '[object Function]',\n  genTag = '[object GeneratorFunction]',\n  proxyTag =
'[object Proxy]';\n\n/**\n * Checks if `value` is classified as a `Function` object.\n * @private\n * @static\n * @memberOf
_\n * @since 0.1.0\n * @category Lang\n * @param {*} value The value to check.\n * @returns {boolean} Returns
`true` if `value` is a function, else `false`.\n * @example\n * _._isFunction(_);\n * // => true\n * _._isFuncion(

```

```

.isFunction(/abc/);\n * // => false\n */\nfunction isFunction(value) {\n if (!isObject(value)) {\n return false;\n }\n // The use of `Object#toString` avoids issues with the `typeof` operator\n // in Safari 9 which returns 'object' for typed arrays and other constructors.\n var tag = baseGetTag(value);\n return tag == funcTag || tag == genTag || tag == asyncTag || tag == proxyTag;\n }\n\nmodule.exports = isFunction;\n", "*/\n * Performs a\n *\n * [ `SameValueZero` ](http://ecma-international.org/ecma-262/7.0/#sec-samevaluezero)\n * comparison between two values to determine if they are equivalent.\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Lang\n * @param {*} value The value to compare.\n * @param {*} other The other value to compare.\n * @returns {boolean} Returns `true` if the values are equivalent, else `false`.\n * @example\n *\n * var object = { 'a': 1 };\n * var other = { 'a': 1 };\n *\n * _.eq(object, object);\n * // => true\n *\n * _.eq(object, other);\n * // => false\n *\n * _.eq('a', 'a');\n * // => true\n *\n * _.eq('a', Object('a'));\n * // => false\n *\n * _.eq(NaN, NaN);\n * // => true\n *\n */\nfunction eq(value, other) {\n return value === other || (value !== value && other !== other);\n }\n\nmodule.exports = eq;\n", "var Stack = require('./_Stack'),\n baseIsEqual = require('./_baseIsEqual');\n\n/**\n * Used to compose bitmasks for value comparisons.\n *\n * COMPARE_PARTIAL_FLAG = 1,\n * COMPARE_UNORDERED_FLAG = 2;\n *\n * The base implementation of `_.isMatch` without support for iteratee shorthands.\n * @private\n * @param {Object} object The object to inspect.\n * @param {Object} source The object of property values to match.\n * @param {Array} matchData The property names, values, and compare flags to match.\n * @param {Function} [customizer] The function to customize comparisons.\n * @returns {boolean} Returns `true` if `object` is a match, else `false`.\n *\n */\nfunction baseIsMatch(object, source, matchData, customizer) {\n var index = matchData.length,\n length = index,\n noCustomizer = !customizer;\n\n if (object == null) {\n return !length;\n }\n\n object = Object(object);\n while (index--) {\n var data = matchData[index];\n if ((noCustomizer && data[2])\n ? data[1] !== object[data[0]]\n : !(data[0] in object)) {\n return false;\n }\n }\n\n while (++index < length) {\n data = matchData[index];\n var key = data[0],\n objValue = object[key],\n srcValue = data[1];\n\n if (noCustomizer && data[2]) {\n if (objValue === undefined && !(key in object)) {\n return false;\n }\n }\n else {\n var stack = new Stack;\n if (customizer) {\n var result = customizer(objValue, srcValue, key, object, source, stack);\n }\n if (!(result === undefined\n ? baseIsEqual(srcValue, objValue, COMPARE_PARTIAL_FLAG | COMPARE_UNORDERED_FLAG, customizer, stack)\n : result)) {\n return false;\n }\n }\n }\n\n return true;\n }\n\nmodule.exports = baseIsMatch;\n", "use strict";\n\nvar isValue = require('./is-value');\n\nmodule.exports = function (value) {\n if (!isValue(value)) throw new TypeError("Cannot use null or undefined");\n return value;\n };\n", "var baseEach = require('./_baseEach'),\n isArrayLike = require('./isArrayLike');\n\n/**\n * The base implementation of `_.map` without support for iteratee shorthands.\n * @private\n * @param {Array|Object} collection The collection to iterate over.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns the new mapped array.\n *\n */\nfunction baseMap(collection, iteratee) {\n var index = -1,\n result = isArrayLike(collection) ? Array(collection.length) : [];\n\n baseEach(collection, function(value, key, collection) {\n result[++index] = iteratee(value, key, collection);\n });\n\n return result;\n }\n\nmodule.exports = baseMap;\n", "*/\n * Creates a base function for methods like `_.forIn` and `_.forOwn`.\n * @private\n * @param {boolean} [fromRight] Specify iterating from right to left.\n * @returns {Function} Returns the new base function.\n *\n */\nfunction createBaseFor(fromRight) {\n return function(object, iteratee, keysFunc) {\n var index = -1,\n iterable = Object(object),\n props = keysFunc(object),\n length = props.length;\n\n while (length--) {\n var key = props[fromRight ? length : ++index];\n if (iteratee(iterable[key], key, iterable) === false) {\n break;\n }\n }\n\n return object;\n };\n }\n\nmodule.exports = createBaseFor;\n", "var freeGlobal = require('./_freeGlobal');\n\n/**\n * Detect free variable `exports`.\n *\n * freeExports = typeof exports == 'object' && exports && !exports.nodeType && exports;\n *\n * Detect free variable `module`.\n *\n * freeModule = freeExports && typeof module == 'object' && module && !module.nodeType && module;\n *\n * Detect the popular CommonJS extension `module.exports`.\n *\n * moduleExports = freeModule && freeModule.exports === freeExports;\n *\n * Detect free variable `process` from Node.js.\n *\n * freeProcess = moduleExports && freeGlobal.process;\n *\n * Used to access faster Node.js helpers.\n *\n */\nfunction nodeUtil() {\n try {\n // Use

```

```

`util.types` for Node.js 10+.\n  var types = freeModule && freeModule.require &&
freeModule.require('util').types;\n\n  if (types) {\n    return types;\n  }\n\n  // Legacy `process.binding('util')` for
Node.js < 10.\n  return freeProcess && freeProcess.binding && freeProcess.binding('util');\n } catch (e)
{\n }\n);\n\nmodule.exports = nodeUtil;\n","var eq = require('./eq'),\n  isArrayLike = require('./isArrayLike'),\n  isIndex = require('./isIndex'),\n  isObject = require('./isObject');\n\n/**\n * Checks if the given arguments are from
an iteratee call.\n * @private\n * @param {*} value The potential iteratee value argument.\n * @param {*}
index The potential iteratee index or key argument.\n * @param {*} object The potential iteratee object argument.\n
* @returns {boolean} Returns `true` if the arguments are from an iteratee call,\n * else `false`.\n */\nfunction
isIterateeCall(value, index, object) {\n  if (!isObject(object)) {\n    return false;\n  }\n  var type = typeof index;\n  if
(type === 'number'\n    ? (isArrayLike(object) && isIndex(index, object.length))\n    : (type === 'string' && index
in object))\n    {\n    return eq(object[index], value);\n  }\n  return false;\n }\n\nmodule.exports =
isIterateeCall;\n","var baseGet = require('./_baseGet');\n\n/**\n * Gets the value at `path` of `object`. If the resolved
value is\n * `undefined`, the `defaultValue` is returned in its place.\n * @static\n * @memberOf _\n * @since
3.7.0\n * @category Object\n * @param {Object} object The object to query.\n * @param {Array|string} path The
path of the property to get.\n * @param {*} [defaultValue] The value returned for `undefined` resolved values.\n *
@return {*} Returns the resolved value.\n * @example\n *\n * var object = { 'a': [{ 'b': { 'c': 3 } } ]};\n *\n *
_.get(object, 'a[0].b.c');\n * // => 3\n *\n * _.get(object, ['a', '0', 'b', 'c']);\n * // => 3\n *\n *
_.get(object, 'a.b.c',\n * 'default');\n * // => 'default'\n */\nfunction get(object, path, defaultValue) {\n  var result = object == null ? undefined
: baseGet(object, path);\n  return result === undefined ? defaultValue : result;\n }\n\nmodule.exports = get;\n","//
optional / simple context binding\nvar aFunction = require('./_a-function');\nmodule.exports = function (fn, that,
length) {\n  aFunction(fn);\n  if (that === undefined) return fn;\n  switch (length) {\n    case 1: return function (a) {\n
    return fn.call(that, a);\n  };}\n    case 2: return function (a, b) {\n    return fn.call(that, a, b);\n  };}\n    case 3:
return function (a, b, c) {\n    return fn.call(that, a, b, c);\n  };}\n  }\n  return function (* ...args *) {\n    return
fn.apply(that, arguments);\n  };;\n};\n","// Deprecated\n\n"use strict";\n\nmodule.exports = function (obj) {\n  return
typeof obj === "function";\n};;\n","// 22.1.3.31 Array.prototype[@@unscopables]\nvar UNSCOPABLES =
require('./_wks')('unscopables');\nvar ArrayProto = Array.prototype;\nif (ArrayProto[UNSCOPABLES] ==
undefined) require('./_hide')(ArrayProto, UNSCOPABLES, {});\n\nmodule.exports = function (key) {\n  ArrayProto[UNSCOPABLES][key] = true;\n};;\n","module.exports = function (exec) {\n  try {\n    return { e: false,
v: exec() };}\n  } catch (e) {\n    return { e: true, v: e };}\n};;\n","// 7.1.15 ToLength\nvar toInteger = require('./_to-integer');\nvar min = Math.min;\n\nmodule.exports = function (it) {\n  return it > 0 ? min(toInteger(it), 0x1fffffffffffff)
: 0; // pow(2, 53) - 1 == 9007199254740991\n};;\n","// Thank's IE8 for his funny defineProperty\n\nmodule.exports =
!require('./_fails')(function () {\n  return Object.defineProperty({}, 'a', { get: function () { return 7; } }).a !=
7;\n});;\n","var root = require('./_root');\n\n/**\n * Built-in value references. */\nvar Symbol =
root.Symbol;\n\nmodule.exports = Symbol;\n","var global = require('./_global');\nvar navigator =
global.navigator;\n\nmodule.exports = navigator && navigator.userAgent || "";\n","var SetCache =
require('./_SetCache'),\n  arraySome = require('./_arraySome'),\n  cacheHas = require('./_cacheHas');\n\n/**\n * Used
to compose bitmasks for value comparisons. */\nvar COMPARE_PARTIAL_FLAG = 1,\n  COMPARE_UNORDERED_FLAG = 2;\n\n/**\n * A specialized version of `baseIsEqualDeep` for arrays with
support for\n * partial deep comparisons.\n * @private\n * @param {Array} array The array to compare.\n *
@param {Array} other The other array to compare.\n * @param {number} bitmask The bitmask flags. See
`baseIsEqual` for more details.\n * @param {Function} customizer The function to customize comparisons.\n *
@param {Function} equalFunc The function to determine equivalents of values.\n * @param {Object} stack Tracks
traversed `array` and `other` objects.\n * @returns {boolean} Returns `true` if the arrays are equivalent, else
`false`.\n */\nfunction equalArrays(array, other, bitmask, customizer, equalFunc, stack) {\n  var isPartial = bitmask
& COMPARE_PARTIAL_FLAG,\n    arrLength = array.length,\n    othLength = other.length;\n\n  if (arrLength
!= othLength && !(isPartial && othLength > arrLength)) {\n    return false;\n  }\n  // Assume cyclic values are
equal.\n  var stacked = stack.get(array);\n  if (stacked && stack.get(other)) {\n    return stacked == other;\n  }\n  var
index = -1,\n    result = true,\n    seen = (bitmask & COMPARE_UNORDERED_FLAG) ? new SetCache :
```

```

undefined;\n\n stack.set(array, other);\n stack.set(other, array);\n\n // Ignore non-index properties.\n while
(++index < arrLength) {\n   var arrValue = array[index],\n       othValue = other[index];\n\n   if (customizer) {\n     var compared = isPartial\n       ? customizer(othValue, arrValue, index, other, array, stack)\n       :
customizer(arrValue, othValue, index, array, other, stack);\n   }\n   if (compared !== undefined) {\n     if
(compared) {\n       continue;\n     }\n     result = false;\n     break;\n   }\n   // Recursively compare arrays
(susceptible to call stack limits).\n   if (seen) {\n     if (!arraySome(other, function(othValue, othIndex) {\n       if
(!cacheHas(seen, othIndex) &&\n         (arrValue === othValue || equalFunc(arrValue, othValue, bitmask,
customizer, stack))) {\n         return seen.push(othIndex);\n       }\n     })) {\n       result = false;\n
break;\n     }\n   } else if (!(arrValue === othValue ||\n     equalFunc(arrValue, othValue, bitmask,
customizer, stack)\n   )) {\n     result = false;\n     break;\n   }\n }\n stack['delete'](array);\n
stack['delete'](other);\n return result;\n\n\nmodule.exports = equalArrays;\n", "var constant = require('./constant'),\n  defineProperty = require('./_defineProperty'),\n  identity = require('./_identity');\n\n\n**\n * The base
implementation of `setToString` without support for hot loop shorting.\n * \n * @private\n * @param {Function}
func The function to modify.\n * @param {Function} string The `toString` result.\n * @returns {Function} Returns
`func`.\n * \n\nvar baseSetToString = !defineProperty ? identity : function(func, string) {\n  return
defineProperty(func, 'toString', {\n    'configurable': true,\n    'enumerable': false,\n    'value': constant(string),\n
    'writable': true\n  });\n};\n\nmodule.exports = baseSetToString;\n", "// @@replace logic\nrequire('./_fix-re-
wks')(replace, 2, function (defined, REPLACE, $replace) {\n  // 21.1.3.14 String.prototype.replace(searchValue,
replaceValue)\n  return [function replace(searchValue, replaceValue) {\n    'use strict';\n    var O = defined(this);\n
var fn = searchValue == undefined ? undefined : searchValue[REPLACE];\n    return fn !== undefined\n      ?
fn.call(searchValue, O, replaceValue)\n      : $replace.call(String(O), searchValue, replaceValue);\n  },
  $replace];\n});\n", "var getMapData = require('./_getMapData');\n\n\n**\n * Checks if a map value for `key` exists.\n
*\n * @private\n * @name has\n * @memberOf MapCache\n * @param {string} key The key of the entry to
check.\n * @returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n * \n\nfunction
mapCacheHas(key) {\n  return getMapData(this, key).has(key);\n}\n\n\nmodule.exports = mapCacheHas;\n", "use
strict";\n// 25.4.1.5 NewPromiseCapability(C)\nvar aFunction = require('./_a-function');\n\n\nfunction
PromiseCapability(C) {\n  var resolve, reject;\n  this.promise = new C(function ($$resolve, $$reject) {\n    if
(resolve !== undefined || reject !== undefined) throw TypeError('Bad Promise constructor');\n    resolve =
$$resolve;\n    reject = $$reject;\n  });\n  this.resolve = aFunction(resolve);\n  this.reject =
aFunction(reject);\n}\n\n\nmodule.exports.f = function (C) {\n  return new PromiseCapability(C);\n};\n", "var
baseGetAllKeys = require('./_baseGetAllKeys'),\n  getSymbols = require('./_getSymbols'),\n  keys =
require('./_keys');\n\n\n**\n * Creates an array of own enumerable property names and symbols of `object`.\n
*\n * @private\n * @param {Object} object The object to query.\n * @returns {Array} Returns the array of property
names and symbols.\n * \n\nfunction getAllKeys(object) {\n  return baseGetAllKeys(object, keys,
getSymbols);\n}\n\n\nmodule.exports = getAllKeys;\n", "var $export = require('./_export');\nvar defined =
require('./_defined');\nvar fails = require('./_fails');\nvar spaces = require('./_string-ws');\nvar space = '[' + spaces +
']';\nvar non = '\\u200b\\u0085';\nvar ltrim = RegExp('^' + space + space + '*');\nvar rtrim = RegExp(space + space +
'*$');\nvar exporter = function (KEY, exec, ALIAS) {\n  var exp = {};\n  var FORCE = fails(function () {\n    return
!!spaces[KEY] || non[KEY] != non;\n  });\n  var fn = exp[KEY] = FORCE ? exec(trim) : spaces[KEY];\n  if (ALIAS)
exp[ALIAS] = fn;\n  $export($export.P + $export.F * FORCE, 'String', exp);\n};\n\n\n// 1 ->
String#trimLeft\n// 2 -> String#trimRight\n// 3 -> String#trim\nvar trim = exporter.trim = function (string, TYPE)
{\n  string = String(defined(string));\n  if (TYPE & 1) string = string.replace(ltrim, "");\n  if (TYPE & 2)
string = string.replace(rtrim, "");\n  return string;\n};\n\n\nmodule.exports = exporter;\n", "// 7.2.8 IsRegExp(argument)\nvar
isObject = require('./_is-object');\nvar cof = require('./_cof');\nvar MATCH =
require('./_wks')('match');\n\n\nmodule.exports = function (it) {\n  var isRegExp;\n  return isObject(it) && ((isRegExp =
it[MATCH]) !== undefined ? !!isRegExp : cof(it) === 'RegExp');\n};\n", "**\n * Converts `set` to an array of its
values.\n * \n * @private\n * @param {Object} set The set to convert.\n * @returns {Array} Returns the values.\n
*\n * \n\nfunction setToArray(set) {\n  var index = -1,\n      result = Array(set.size);\n  set.forEach(function(value) {\n

```

```

result[++index] = value;\n });\n return result;\n}\n\nmodule.exports = setToArray;\n", "var $iterators =
require('./es6.array.iterator');\nvar getKeys = require('./_object-keys');\nvar redefine = require('./_redefine');\nvar
global = require('./_global');\nvar hide = require('./_hide');\nvar Iterators = require('./_iterators');\nvar wks =
require('./_wks');\nvar ITERATOR = wks('iterator');\nvar TO_STRING_TAG = wks('toStringTag');\nvar
ArrayValues = Iterators.Array;\n\nvar DOMIterables = {\n  CSSRuleList: true, // TODO: Not spec compliant,
should be false.\n  CSSStyleDeclaration: false,\n  CSSValueList: false,\n  ClientRectList: false,\n  DOMRectList:
false,\n  DOMStringList: false,\n  DOMTokenList: true,\n  DataTransferItemList: false,\n  FileList: false,\n
HTMLAllCollection: false,\n  HTMLCollection: false,\n  HTMLFormElement: false,\n  HTMLSelectElement:
false,\n  MediaList: true, // TODO: Not spec compliant, should be false.\n  MimeTypeArray: false,\n
NamedNodeMap: false,\n  NodeList: true,\n  PaintRequestList: false,\n  Plugin: false,\n  PluginArray: false,\n
SVGLengthList: false,\n  SVGNumberList: false,\n  SVGPathSegList: false,\n  SVGPointList: false,\n
SVGStringList: false,\n  SVGTransformList: false,\n  SourceBufferList: false,\n  StyleSheetList: true, // TODO: Not
spec compliant, should be false.\n  TextTrackCueList: false,\n  TextTrackList: false,\n  TouchList: false\n};\n\nfor
(var collections = getKeys(DOMIterables), i = 0; i < collections.length; i++) {\n  var NAME = collections[i];\n  var
explicit = DOMIterables[NAME];\n  var Collection = global[NAME];\n  var proto = Collection &&
Collection.prototype;\n  var key;\n  if (proto) {\n    if (!proto[ITERATOR]) hide(proto, ITERATOR,
ArrayValues);\n    if (!proto[TO_STRING_TAG]) hide(proto, TO_STRING_TAG, NAME);\n    Iterators[NAME] =
ArrayValues;\n    if (explicit) for (key in $iterators) if (!proto[key]) redefine(proto, key, $iterators[key], true);\n
  }\n}\n", "/*\n * The base implementation of `_.unary` without support for storing metadata.\n * @private\n *
@param {Function} func The function to cap arguments for.\n * @returns {Function} Returns the new capped
function.\n */\nfunction baseUnary(func) {\n  return function(value) {\n    return func(value);\n
  };\n}\n\nmodule.exports = baseUnary;\n", "use strict";\nObject.defineProperty(exports, '__esModule', { value: true
});\n\nvar prefix = 'fas';\nvar iconName = 'clipboard';\nvar width = 384;\nvar height = 512;\nvar ligatures = [];\nvar
unicode = 'f328';\nvar svgPathData = 'M384 112v352c0 26.51-21.49 48-48 48H48c-26.51 0-48-21.49-48-
48V112c0-26.51 21.49-48 48-48h80c0-35.29 28.71-64 64-64s64 28.71 64 64h80c26.51 0 48 21.49 48 48zM192
40c-13.255 0-24 10.745-24 24s10.745 24 24 24 24-10.745 24-24-10.745-24-24-24m96 114v-20a6 6 0 0 0-6-
6H102a6 6 0 0 0-6 6v20a6 6 0 0 0 6 6h180a6 6 0 0 0 6-6z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName:
iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faClipboard
= exports.definition;\nexports.prefix = prefix;\nexports.iconName = iconName;\nexports.width =
width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode = unicode;\nexports.svgPathData =
svgPathData;\n", "var getAllKeys = require('./_getAllKeys');\n\n/** Used to compose bitmasks for value comparisons.
*/\n\nvar COMPARE_PARTIAL_FLAG = 1;\n\n/** Used for built-in method references. */\n\nvar objectProto =
Object.prototype;\n\n/** Used to check objects for own properties. */\n\nvar hasOwnProperty =
objectProto.hasOwnProperty;\n\n/**\n * A specialized version of `baseIsEqualDeep` for objects with support for\n *
partial deep comparisons.\n * @private\n * @param {Object} object The object to compare.\n * @param
{Object} other The other object to compare.\n * @param {number} bitmask The bitmask flags. See `baseIsEqual`
for more details.\n * @param {Function} customizer The function to customize comparisons.\n * @param
{Function} equalFunc The function to determine equivalents of values.\n * @param {Object} stack Tracks
traversed `object` and `other` objects.\n * @returns {boolean} Returns `true` if the objects are equivalent, else
`false`.\n */\nfunction equalObjects(object, other, bitmask, customizer, equalFunc, stack) {\n  var isPartial = bitmask
& COMPARE_PARTIAL_FLAG,\n    objProps = getAllKeys(object),\n    objLength = objProps.length,\n
othProps = getAllKeys(other),\n    othLength = othProps.length;\n\n  if (objLength !== othLength && !isPartial) {\n
return false;\n  }\n\n  var index = objLength;\n  while (index-- > 0) {\n    var key = objProps[index];\n    if (!isPartial ?
key in other : hasOwnProperty.call(other, key)) {\n      return false;\n    }\n  }\n\n  // Assume cyclic values are equal.\n
var stacked = stack.get(object);\n  if (stacked && stack.get(other)) {\n    return stacked === other;\n  }\n\n  var result =
true;\n  stack.set(object, other);\n  stack.set(other, object);\n\n  var skipCtor = isPartial;\n  while (++index <
objLength) {\n    key = objProps[index];\n    var objValue = object[key],\n        othValue = other[key];\n\n    if
(customizer) {\n      var compared = isPartial\n        ? customizer(othValue, objValue, key, other, object, stack)\n

```

```

: customizer(objValue, othValue, key, object, other, stack);\n  }\n  // Recursively compare objects (susceptible to
call stack limits).\n  if (!(compared === undefined\n      ? (objValue === othValue || equalFunc(objValue,
othValue, bitmask, customizer, stack))\n      : compared\n      )) {\n    result = false;\n    break;\n  }\n  skipCtor || (skipCtor = key === 'constructor');\n  }\n  if (result && !skipCtor) {\n    var objCtor = object.constructor,\n        othCtor = other.constructor;\n\n    // Non `Object` object instances with different constructors are not equal.\n    if (objCtor !== othCtor && ( 'constructor' in object && 'constructor' in other) && (typeof objCtor ===
'function' && objCtor instanceof objCtor && (typeof othCtor === 'function' && othCtor instanceof othCtor))
{\n      result = false;\n    }\n  }\n  stack['delete'](object);\n  stack['delete'](other);\n  return
result;\n}\n\nmodule.exports = equalObjects;\n", "/* Used as references for various `Number` constants. *\nvar
MAX_SAFE_INTEGER = 9007199254740991;\n\n/*\n * Checks if `value` is a valid array-like length.\n *\n *
**Note:** This method is loosely based on\n * [ `ToLength` ](http://ecma-international.org/ecma-262/7.0/#sec-
tolength).\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Lang\n * @param {*} value The
value to check.\n * @returns {boolean} Returns `true` if `value` is a valid length, else `false`.\n * @example\n *\n *
_.isLength(3);\n * // => true\n *\n * _.isLength(Number.MIN_VALUE);\n * // => false\n *\n *
_.isLength(Infinity);\n * // => false\n *\n * _.isLength('3');\n * // => false\n *\n\nfunction isLength(value) {\n  return
typeof value === 'number' && value > -1 && value % 1 === 0 && value <=
MAX_SAFE_INTEGER;\n}\n\nmodule.exports = isLength;\n", "/*!\n * clipboard.js v2.0.4\n *
https://zenorocha.github.io/clipboard.js\n *\n * Licensed MIT © Zeno Rocha\n *\n(function
webpackUniversalModuleDefinition(root, factory) {\n  if(typeof exports === 'object' && typeof module ===
'object')\n    module.exports = factory();\n  else if(typeof define === 'function' && define.amd)\n    define([],
factory);\n  else if(typeof exports === 'object')\n    exports["ClipboardJS"] =
factory();\n  else\n    root["ClipboardJS"] = factory();\n})(this, function() {\n  return /*****/ (function(modules) {\n
// webpackBootstrap\n/*****/\n  // The module cache\n/*****/\n  var installedModules = {};\n/*****/\n/*****/\n
// The require function\n/*****/\n  function __webpack_require__(moduleId) {\n/*****/\n/*****/\n  // Check if
module is in cache\n/*****/\n  if(installedModules[moduleId])\n/*****/\n  return
installedModules[moduleId].exports;\n/*****/\n/*****/\n  // Create a new module (and put it into the
cache)\n/*****/\n  var module = installedModules[moduleId] = {\n/*****/\n/*****/\n  // The exports of the
module\n/*****/\n  exports: {},\n/*****/\n/*****/\n  // Execute the module function\n/*****/\n/*****/\n
/*****/\n  // Flag the module as loaded\n/*****/\n  module.l = true;\n/*****/\n/*****/\n  // Return the exports of the
module\n/*****/\n  return module.exports;\n/*****/\n/*****/\n/*****/\n  // expose the modules
object (__webpack_modules__)\n/*****/\n  __webpack_require__.m = modules;\n/*****/\n/*****/\n  // expose
the module cache\n/*****/\n  __webpack_require__.c = installedModules;\n/*****/\n/*****/\n  // define getter
function for harmony exports\n/*****/\n  __webpack_require__.d = function(exports, name, getter) {\n/*****/\n
/*****/\n  if(!__webpack_require__.o(exports, name))\n/*****/\n  Object.defineProperty(exports, name, { enumerable:
true, get: getter });\n/*****/\n/*****/\n/*****/\n  // define __esModule on exports\n/*****/\n/*****/\n
/*****/\n  __webpack_require__.r = function(exports) {\n/*****/\n  if(typeof Symbol !== 'undefined' &&
Symbol.toStringTag)\n/*****/\n  Object.defineProperty(exports, Symbol.toStringTag, { value: 'Module'
});\n/*****/\n/*****/\n  Object.defineProperty(exports, '__esModule', { value: true });\n/*****/\n/*****/\n
/*****/\n  // create a fake namespace object\n/*****/\n  // mode & 1: value is a module id, require
it\n/*****/\n  // mode & 2: merge all properties of value into the ns\n/*****/\n  // mode & 4: return value when
already ns object\n/*****/\n  // mode & 8|1: behave like require\n/*****/\n  __webpack_require__.t =
function(value, mode) {\n/*****/\n  if(mode & 1) value = __webpack_require__(value);\n/*****/\n  if(mode &
8) return value;\n/*****/\n  if(mode & 4) && typeof value === 'object' && value && value.__esModule) return
value;\n/*****/\n  var ns = Object.create(null);\n/*****/\n  __webpack_require__.r(ns);\n/*****/\n/*****/\n
  Object.defineProperty(ns, 'default', { enumerable: true, value: value });\n/*****/\n  if(mode & 2 && typeof
value !== 'string')\n/*****/\n  for(var key in value) __webpack_require__.d(ns, key, function(key) { return value[key];
}).bind(null, key);\n/*****/\n  return ns;\n/*****/\n/*****/\n/*****/\n  // getDefaultExport function for

```



```

{\n    key: 'onClick',\n    value: function onClick(e) {\n        var trigger = e.delegateTarget ||
e.currentTarget;\n        if (this.clipboardAction) {\n            this.clipboardAction = null;\n        }\n        this.clipboardAction = new _clipboardAction2.default({\n            action: this.action(trigger),\n            target:
this.target(trigger),\n            text: this.text(trigger),\n            container: this.container,\n            trigger:
trigger,\n            emitter: this\n        });\n    }\n\n    /**\n     * Default `action` lookup function.\n     *
@param {Element} trigger\n     */\n    }, {\n    key: 'defaultAction',\n    value: function
defaultAction(trigger) {\n        return getAttributeValue('action', trigger);\n    }\n\n    /**\n     * Default
`target` lookup function.\n     * @param {Element} trigger\n     */\n    }, {\n    key: 'defaultTarget',\n
value: function defaultTarget(trigger) {\n        var selector = getAttributeValue('target', trigger);\n        if
(selector) {\n            return document.querySelector(selector);\n        }\n    }\n\n    /**\n     * Returns the
support of the given action, or all actions if no action is\n     * given.\n     * @param {String} [action]\n
*/\n    }, {\n    key: 'defaultText',\n\n    /**\n     * Default `text` lookup function.\n     * @param
{Element} trigger\n     */\n    value: function defaultText(trigger) {\n        return getAttributeValue('text',
trigger);\n    }\n\n    /**\n     * Destroy lifecycle.\n     */\n    }, {\n    key: 'destroy',\n    value:
function destroy() {\n        this.listener.destroy();\n        if (this.clipboardAction) {\n
this.clipboardAction.destroy();\n            this.clipboardAction = null;\n        }\n    }\n\n    }, [{\n    key:
'isSupported',\n    value: function isSupported() {\n        var action = arguments.length > 0 && arguments[0]
!== undefined ? arguments[0] : ['copy', 'cut'];\n        var actions = typeof action === 'string' ? [action] : action;\n
        var support = !!document.queryCommandSupported;\n        actions.forEach(function (action) {\n
support = support && !!document.queryCommandSupported(action);\n        });\n        return support;\n
    }\n\n    }]);\n    return Clipboard;\n})(_tinyEmitter2.default);\n\n/**\n * Helper function to retrieve attribute value.\n
* @param {String} suffix\n * @param {Element} element\n */\nfunction getAttributeValue(suffix, element) {\n
var attribute = 'data-clipboard-' + suffix;\n    if (!element.hasAttribute(attribute)) {\n        return;\n    }\n    return
element.getAttribute(attribute);\n\n}\n\nmodule.exports = Clipboard;\n\n/***/ }),\n\n/* 1 */\n/***/ (function(module,
exports, __webpack_require__) {\n\n    \"use strict\";\n\n    var _typeof = typeof Symbol === \"function\" && typeof
Symbol.iterator === \"symbol\" ? function (obj) { return typeof obj; } : function (obj) { return obj && typeof
Symbol === \"function\" && obj.constructor === Symbol && obj !== Symbol.prototype ? \"symbol\" : typeof obj;\n
};\n\n    var _createClass = function () { function defineProperties(target, props) { for (var i = 0; i < props.length; i++)
{ var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false; descriptor.configurable = true; if
(!\"value\" in descriptor) descriptor.writable = true; Object.defineProperty(target, descriptor.key, descriptor); } }\n
return function (Constructor, protoProps, staticProps) { if (protoProps) defineProperties(Constructor.prototype,
protoProps); if (staticProps) defineProperties(Constructor, staticProps); return Constructor; }; }();\n\n    var _select =
__webpack_require__(2);\n\n    var _select2 = _interopRequireDefault(_select);\n\n    function
_interopRequireDefault(obj) { return obj && obj.__esModule ? obj : { default: obj }; }\n\n    function
_classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) { throw new TypeError(\"Cannot
call a class as a function\"); } }\n\n    /**\n     * Inner class which performs selection from either `text` or `target`\n
* properties and then executes copy or cut operations.\n     */\n    var ClipboardAction = function () {\n        /**\n
     * @param {Object} options\n     */\n        function ClipboardAction(options) {\n            _classCallCheck(this,
ClipboardAction);\n\n            this.resolveOptions(options);\n            this.initSelection();\n        }\n\n        /**\n
     * Defines base properties passed from constructor.\n     * @param {Object} options\n     */\n        _createClass(ClipboardAction, [{\n            key: 'resolveOptions',\n            value: function resolveOptions() {\n                var
options = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n                this.action =
options.action;\n                this.container = options.container;\n                this.emitter = options.emitter;\n                this.target
= options.target;\n                this.text = options.text;\n                this.trigger = options.trigger;\n                this.selectedText
= \";\n            }\n\n            /**\n             * Decides which selection strategy is going to be applied based\n             * on the
existence of `text` and `target` properties.\n             */\n            }, {\n            key: 'initSelection',\n            value: function
initSelection() {\n                if (this.text) {\n                    this.selectFake();\n                } else if (this.target) {\n
this.selectTarget();\n                }\n            }\n\n            /**\n             * Creates a fake textarea element, sets its value from `text`

```

```

property,\n      * and makes a selection on it.\n      *\n      }, {\n      key: 'selectFake',\n      value: function\nselectFake() {\n      var _this = this;\n      var isRTL = document.documentElement.getAttribute('dir') ==\n      'rtl';\n      this.removeFake();\n      this.fakeHandlerCallback = function () {\n      return\n      _this.removeFake();\n      };\n      this.fakeHandler = this.container.addEventListener('click',\n      this.fakeHandlerCallback) || true;\n      this.fakeElem = document.createElement('textarea');\n      // Prevent\n      zooming on iOS\n      this.fakeElem.style.fontSize = '12pt';\n      // Reset box model\n      this.fakeElem.style.border = '0';\n      this.fakeElem.style.padding = '0';\n      this.fakeElem.style.margin =\n      '0';\n      // Move element out of screen horizontally\n      this.fakeElem.style.position = 'absolute';\n      this.fakeElem.style[isRTL ? 'right' : 'left'] = '-9999px';\n      // Move element to the same position vertically\n      var yPos = window.pageYOffset || document.documentElement.scrollTop;\n      this.fakeElem.style.top =\n      yPos + 'px';\n      this.fakeElem.setAttribute('readonly', '');\n      this.fakeElem.value = this.text;\n      this.container.appendChild(this.fakeElem);\n      this.selectedText = (0, _select2.default)(this.fakeElem);\n      this.copyText();\n      }\n      /**\n      * Only removes the fake element after another click event, that\n      way\n      * a user can hit `Ctrl+C` to copy because selection still exists.\n      *\n      }, {\n      key:\n      'removeFake',\n      value: function removeFake() {\n      if (this.fakeHandler) {\n      this.container.removeEventListener('click', this.fakeHandlerCallback);\n      this.fakeHandler = null;\n      this.fakeHandlerCallback = null;\n      }\n      if (this.fakeElem) {\n      this.container.removeChild(this.fakeElem);\n      this.fakeElem = null;\n      }\n      }\n      /**\n      * Selects the content from element passed on `target` property.\n      *\n      }, {\n      key: 'selectTarget',\n      value: function selectTarget() {\n      this.selectedText = (0, _select2.default)(this.target);\n      this.copyText();\n      }\n      /**\n      * Executes the copy operation based on the current selection.\n      *\n      }, {\n      key: 'copyText',\n      value: function copyText() {\n      var succeeded = void 0;\n      try {\n      succeeded = document.execCommand(this.action);\n      } catch (err) {\n      succeeded =\n      false;\n      }\n      this.handleResult(succeeded);\n      }\n      /**\n      * Fires an event based on the\n      copy operation result.\n      * @param {Boolean} succeeded\n      *\n      }, {\n      key: 'handleResult',\n      value: function handleResult(succeeded) {\n      this.emitter.emit(succeeded ? 'success' : 'error', {\n      action: this.action,\n      text: this.selectedText,\n      trigger: this.trigger,\n      clearSelection:\n      this.clearSelection.bind(this)\n      });\n      }\n      /**\n      * Moves focus away from `target` and back to\n      the trigger, removes current selection.\n      *\n      }, {\n      key: 'clearSelection',\n      value: function\n      clearSelection() {\n      if (this.trigger) {\n      this.trigger.focus();\n      }\n      window.getSelection().removeAllRanges();\n      }\n      /**\n      * Sets the `action` to be performed which\n      can be either 'copy' or 'cut'.  
* @param {String} action\n      *\n      }, {\n      key: 'destroy',\n      value: function destroy() {\n      this.removeFake();\n      }\n      },\n      {\n      key: 'action',\n      set: function set() {\n      var action = arguments.length > 0 && arguments[0] !==\n      undefined ? arguments[0] : 'copy';\n      this._action = action;\n      if (this._action !== 'copy' &&\n      this._action !== 'cut') {\n      throw new Error('Invalid \"action\" value, use either \"copy\" or \"cut\"');\n      }\n      }\n      /**\n      * Gets the `action` property.  
* @return {String}\n      *\n      },\n      {\n      key: 'target',\n      set: function set(target) {\n      if (target !== undefined) {\n      if (target && (typeof\n      target === 'undefined' ? 'undefined' : _typeof(target)) === 'object' && target.nodeType === 1) {\n      if\n      (this.action === 'copy' && target.hasAttribute('disabled')) {\n      throw new Error('Invalid \"target\"\n      attribute. Please use \"readonly\" instead of \"disabled\" attribute');\n      }\n      if (this.action ===\n      'cut' && (target.hasAttribute('readonly') || target.hasAttribute('disabled'))) {\n      throw new\n      Error('Invalid \"target\" attribute. You can\\'t cut text from elements with \"readonly\" or \"disabled\" attributes');\n      }\n      this._target = target;\n      } else {\n      throw new Error('Invalid \"target\"\n      value, use a valid Element');\n      }\n      }\n      }\n      /**\n      * Gets the `target` property.  
* @return {String|HTMLElement}\n      *\n      },\n      {\n      key: 'target',\n      get: function get() {\n      return this._target;\n      }\n      }

```

```

});\n\n return ClipboardAction;\n}();\n\nmodule.exports = ClipboardAction;\n\n/***/ })),\n/* 2 */\n/***/  

(function(module, exports) {\n\nfunction select(element) {\n var selectedText;\n\n if (element.nodeName ===  

'SELECT') {\n element.focus();\n\n selectedText = element.value;\n }\n else if (element.nodeName ===  

'INPUT' || element.nodeName === 'TEXTAREA') {\n var isReadOnly = element.hasAttribute('readonly');\n\n  

if (!isReadOnly) {\n element.setAttribute('readonly', '');\n }\n\n element.select();\n  

element.setSelectionRange(0, element.value.length);\n\n if (!isReadOnly) {\n  

element.removeAttribute('readonly');\n }\n\n selectedText = element.value;\n }\n else {\n if  

(element.hasAttribute('contenteditable')) {\n element.focus();\n }\n\n var selection =  

window.getSelection();\n var range = document.createRange();\n range.selectNodeContents(element);\n  

selection.removeAllRanges();\n selection.addRange(range);\n\n selectedText = selection.toString();\n  

}\n\n return selectedText;\n}\n\nmodule.exports = select;\n\n/***/ })),\n/* 3 */\n/***/ (function(module, exports)  

{\n\nfunction E () {\n // Keep this empty so it's easier to inherit from\n // (via https://github.com/lipsmack from  

https://github.com/scottcorgan/tiny-emitter/issues/3)\n}\n\nE.prototype = {\n on: function (name, callback, ctx) {\n  

var e = this.e || (this.e = {});\n\n (e[name] || (e[name] = [])).push({\n fn: callback,\n ctx: ctx\n });\n\n  

return this;\n },\n\n once: function (name, callback, ctx) {\n var self = this;\n function listener () {\n  

self.off(name, listener);\n callback.apply(ctx, arguments);\n }; \n\n listener._ = callback\n return  

this.on(name, listener, ctx);\n },\n\n emit: function (name) {\n var data = [].slice.call(arguments, 1);\n var  

evtArr = ((this.e || (this.e = {}))[name] || []).slice();\n var i = 0;\n var len = evtArr.length;\n\n for (i; i < len;  

i++) {\n evtArr[i].fn.apply(evtArr[i].ctx, data);\n }\n\n return this;\n },\n\n off: function (name, callback) {\n  

var e = this.e || (this.e = {});\n var evts = e[name];\n var liveEvents = [];\n\n if (evts && callback) {\n for  

(var i = 0, len = evts.length; i < len; i++) {\n if (evts[i].fn !== callback && evts[i].fn._ !== callback)\n  

liveEvents.push(evts[i]);\n }\n }\n\n // Remove event from queue to prevent memory leak\n // Suggested by  

https://github.com/lazdn // Ref: https://github.com/scottcorgan/tiny-  

emitter/commit/c6ebfaa9bc973b33d110a84a307742b7cf94c953#commitcomment-5024910\n\n  

(liveEvents.length)\n ? e[name] = liveEvents\n : delete e[name];\n\n return this;\n }\n};\n\nmodule.exports  

= E;\n\n/***/ })),\n/* 4 */\n/***/ (function(module, exports, __webpack_require__) {\n\nvar is =  

__webpack_require__(5);\n\nvar delegate = __webpack_require__(6);\n\n\n * Validates all params and calls the  

right\n * listener function based on its target type.\n * @param  

{String|HTMLElement|HTMLCollection|NodeList} target\n * @param {String} type\n * @param {Function}  

callback\n * @return {Object}\n * ^\nfunction listen(target, type, callback) {\n if (!target && !type && !callback)  

{\n throw new Error('Missing required arguments');\n }\n\n if (!is.string(type)) {\n throw new  

TypeError('Second argument must be a String');\n }\n\n if (!is.fn(callback)) {\n throw new TypeError('Third  

argument must be a Function');\n }\n\n if (is.node(target)) {\n return listenNode(target, type, callback);\n  

}\n else if (is.nodeList(target)) {\n return listenNodeList(target, type, callback);\n }\n else if  

(is.string(target)) {\n return listenSelector(target, type, callback);\n }\n else {\n throw new  

TypeError('First argument must be a String, HTMLElement, HTMLCollection, or NodeList');\n }\n}\n\n\n *  

Adds an event listener to a HTML element\n * and returns a remove listener function.\n * @param  

{HTMLElement} node\n * @param {String} type\n * @param {Function} callback\n * @return {Object}\n  

*\nfunction listenNode(node, type, callback) {\n node.addEventListener(type, callback);\n\n return {\n  

destroy: function() {\n node.removeEventListener(type, callback);\n }\n }\n}\n\n\n * Add an event  

listener to a list of HTML elements\n * and returns a remove listener function.\n * @param  

{NodeList|HTMLCollection} nodeList\n * @param {String} type\n * @param {Function} callback\n * @return  

{Object}\n * ^\nfunction listenNodeList(nodeList, type, callback) {\n Array.prototype.forEach.call(nodeList,  

function(node) {\n node.addEventListener(type, callback);\n });\n\n return {\n destroy: function() {\n  

Array.prototype.forEach.call(nodeList, function(node) {\n node.removeEventListener(type, callback);\n  

});\n }\n }\n}\n\n\n * Add an event listener to a selector\n * and returns a remove listener function.\n *  

*\n * @param {String} selector\n * @param {String} type\n * @param {Function} callback\n * @return  

{Object}\n * ^\nfunction listenSelector(selector, type, callback) {\n return delegate(document.body, selector, type,  


```



```
'DataView');\n\nmodule.exports = DataView;\n", "use strict";\n\nvar validTypes = { object: true, symbol: true\n};\n\nmodule.exports = function () {\n  var symbol;\n  if (typeof Symbol !== 'function') return false;\n  symbol =\n  Symbol('test symbol');\n  try { String(symbol); } catch (e) { return false; }\n  // Return 'true' also for polyfills\n  (!validTypes[typeof Symbol.iterator]) return false;\n  (!validTypes[typeof Symbol.toPrimitive]) return false;\n  (!validTypes[typeof Symbol.toStringTag]) return false;\n  return true;\n};\n", "var baseMatches =\nrequire('./_baseMatches'),\n  baseMatchesProperty = require('./_baseMatchesProperty'),\n  identity =\nrequire('./_identity'),\n  isArray = require('./isArray'),\n  property = require('./property');\n\n/**\n * The base\n implementation of `_.iteratee`.\n * @private\n * @param {*} [value=_identity] The value to convert to an\n iteratee.\n * @returns {Function} Returns the iteratee.\n */\nfunction baseIteratee(value) {\n  // Don't store the\n `typeof` result in a variable to avoid a JIT bug in Safari 9.\n // See https://bugs.webkit.org/show_bug.cgi?id=156034\n for more details.\n  if (typeof value === 'function') {\n    return value;\n  }\n  if (value === null) {\n    return identity;\n  }\n  if (typeof value === 'object') {\n    return isArray(value)\n      ? baseMatchesProperty(value[0], value[1])\n      : baseMatches(value);\n  }\n  return property(value);\n}\n\nmodule.exports = baseIteratee;\n", "var nativeCreate =\nrequire('./_nativeCreate');\n\n/**\n * Used to stand-in for `undefined` hash values. *\n */\nvar HASH_UNDEFINED =\n'__lodash_hash_undefined__';\n\n/**\n * Used for built-in method references. *\n */\nvar objectProto =\nObject.prototype;\n\n/**\n * Used to check objects for own properties. *\n */\nvar hasOwnProperty =\nobjectProto.hasOwnProperty;\n\n/**\n * Gets the hash value for `key`.\n * @private\n * @name get\n * @memberOf Hash\n * @param {string} key The key of the value to get.\n * @returns {*} Returns the entry\n value.\n */\nfunction hashGet(key) {\n  var data = this.__data__;\n  if (nativeCreate) {\n    var result = data[key];\n    return result === HASH_UNDEFINED ? undefined : result;\n  }\n  return hasOwnProperty.call(data, key) ?\n    data[key] : undefined;\n}\n\nmodule.exports = hashGet;\n", "var anObject = require('./_an-object');\nvar isObject =\nrequire('./_is-object');\nvar newPromiseCapability = require('./_new-promise-capability');\n\nmodule.exports =\nfunction (C, x) {\n  anObject(C);\n  if (isObject(x) && x.constructor === C) return x;\n  var promiseCapability =\n    newPromiseCapability.f(C);\n  var resolve = promiseCapability.resolve;\n  resolve(x);\n  return\n    promiseCapability.promise;\n};\n\n// 7.2.1 RequireObjectCoercible(argument)\nmodule.exports = function (it) {\n  if (it === undefined) throw TypeError("Can't call method on " + it);\n  return it;\n};\n", "function\n_defineProperties(target, props) {\n  for (var i = 0; i < props.length; i++) {\n    var descriptor = props[i];\n    descriptor.enumerable = descriptor.enumerable || false;\n    descriptor.configurable = true;\n    if ("value" in\n    descriptor) descriptor.writable = true;\n    Object.defineProperty(target, descriptor.key, descriptor);\n  }\n}\n\nexport\n default function _createClass(Constructor, protoProps, staticProps) {\n  if (protoProps)\n    _defineProperties(Constructor.prototype, protoProps);\n  if (staticProps)\n    _defineProperties(Constructor, staticProps);\n  return Constructor;\n}", "var baseIsEqualDeep = require('./_baseIsEqualDeep'),\n  isObjectLike =\nrequire('./isObjectLike');\n\n/**\n * The base implementation of `_.isEqual` which supports partial comparisons\n * and tracks traversed objects.\n * @private\n * @param {*} value The value to compare.\n * @param {*} other The other value to compare.\n * @param {boolean} bitmask The bitmask flags.\n * 1 - Unordered comparison\n * 2 - Partial comparison\n * @param {Function} [customizer] The function to customize comparisons.\n * @param {Object} [stack] Tracks traversed `value` and `other` objects.\n * @returns {boolean} Returns `true` if the values\n are equivalent, else `false`.\n */\nfunction baseIsEqual(value, other, bitmask, customizer, stack)\n{\n  if (value ===\n  other) {\n    return true;\n  }\n  if (value == null || other == null || (!isObjectLike(value) &&\n  !isObjectLike(other)))\n  {\n    return value !== value && other !== other;\n  }\n  return baseIsEqualDeep(value, other, bitmask, customizer,\n  baseIsEqual, stack);\n}\n\nmodule.exports = baseIsEqual;\n", "/*!*\n * Font Awesome Free 5.5.0 by @fontawesome -\n https://fontawesome.com\n * License - https://fontawesome.com/license/free (Icons: CC BY 4.0, Fonts: SIL OFL\n 1.1, Code: MIT License)\n */\n\nvar noop = function noop() {};\n\nvar _WINDOW = {};\nvar _DOCUMENT =\n{};\nvar _MUTATION_OBSERVER$1 = null;\nvar _PERFORMANCE = { mark: noop, measure: noop };\n\ntry\n{\n  if (typeof window !== 'undefined') _WINDOW = window;\n  if (typeof document !== 'undefined')\n    _DOCUMENT = document;\n  if (typeof MutationObserver !== 'undefined')\n    _MUTATION_OBSERVER$1 =\n    MutationObserver;\n  if (typeof performance !== 'undefined')\n    _PERFORMANCE = performance;\n}\n catch (e)\n{\n}\n\nvar _ref = _WINDOW.navigator || {};\nvar _ref$userAgent = _ref.userAgent;\nvar userAgent =
```

```

_ref$userAgent === undefined ? " : _ref$userAgent;\n\nvar WINDOW = _WINDOW;\nvar DOCUMENT =
_DOCUMENT;\nvar MUTATION_OBSERVER = _MUTATION_OBSERVER$1;\nvar PERFORMANCE =
_PERFORMANCE;\n\nvar IS_DOM = !!DOCUMENT.documentElement && !!DOCUMENT.head && typeof
DOCUMENT.addEventListener === 'function' && typeof DOCUMENT.createElement === 'function';\nvar IS_IE
= ~userAgent.indexOf('MSIE') || ~userAgent.indexOf('Trident/');\n\nvar NAMESPACE_IDENTIFIER =
'__FONT_AWESOME__';\nvar UNITS_IN_GRID = 16;\nvar DEFAULT_FAMILY_PREFIX = 'fa';\nvar
DEFAULT_REPLACEMENT_CLASS = 'svg-inline--fa';\nvar DATA_FA_I2SVG = 'data-fa-i2svg';\nvar
DATA_FA_PSEUDO_ELEMENT = 'data-fa-pseudo-element';\nvar DATA_PREFIX = 'data-prefix';\nvar
DATA_ICON = 'data-icon';\nvar HTML_CLASS_I2SVG_BASE_CLASS = 'fontawesome-i2svg';\nvar
TAGNAMES_TO_SKIP_FOR_PSEUDOELEMENTS = ['HTML', 'HEAD', 'STYLE', 'SCRIPT'];\nvar
PRODUCTION = function () {\n try {\n return process.env.NODE_ENV === 'production';\n } catch (e) {\n
return false;\n }\n};\n\nvar oneToTen = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];\nvar oneToTwenty = oneToTen.concat([11,
12, 13, 14, 15, 16, 17, 18, 19, 20]);\n\nvar ATTRIBUTES_WATCHED_FOR_MUTATION = ['class', 'data-prefix',
'data-icon', 'data-fa-transform', 'data-fa-mask'];\n\nvar RESERVED_CLASSES = ['xs', 'sm', 'lg', 'fw', 'ul', 'li', 'border',
'pull-left', 'pull-right', 'spin', 'pulse', 'rotate-90', 'rotate-180', 'rotate-270', 'flip-horizontal', 'flip-vertical', 'stack', 'stack-
1x', 'stack-2x', 'inverse', 'layers', 'layers-text', 'layers-counter'].concat(oneToTen.map(function (n) {\n return n +
'x';\n})).concat(oneToTwenty.map(function (n) {\n return 'w-' + n;\n}));\n\nvar classCallCheck = function (instance,
Constructor) {\n if (!(instance instanceof Constructor)) {\n throw new TypeError("Cannot call a class as a
function");\n }\n};\n\nvar createClass = function () {\n function defineProperties(target, props) {\n for (var i = 0;
i < props.length; i++) {\n var descriptor = props[i];\n descriptor.enumerable = descriptor.enumerable || false;\n
descriptor.configurable = true;\n if (!"value" in descriptor) descriptor.writable = true;\n
Object.defineProperty(target, descriptor.key, descriptor);\n }\n }\n\n return function (Constructor, protoProps,
staticProps) {\n if (protoProps) defineProperties(Constructor.prototype, protoProps);\n if (staticProps)
defineProperties(Constructor, staticProps);\n return Constructor;\n };
}();\n\n\nvar _extends = Object.assign ||
function (target) {\n for (var i = 1; i < arguments.length; i++) {\n var source = arguments[i];\n\n for (var key in
source) {\n if (Object.prototype.hasOwnProperty.call(source, key)) {\n target[key] = source[key];\n }\n
}\n }\n\n return target;\n};\n\n\nvar slicedToArray = function () {\n function sliceIterator(arr, i) {\n var _arr =
[];\n var _n = true;\n var _d = false;\n var _e = undefined;\n\n try {\n for (var _i = arr[Symbol.iterator](),
_s; !(_n = (_s = _i.next()).done); _n = true) {\n _arr.push(_s.value);\n\n if (i && _arr.length === i) break;\n
}\n } catch (err) {\n _d = true;\n _e = err;\n } finally {\n try {\n if (!_n && _i["return"])
_i["return"]();\n } finally {\n if (_d) throw _e;\n }\n }\n\n return _arr;\n }\n\n return function (arr, i)
{\n if (Array.isArray(arr)) {\n return arr;\n } else if (Symbol.iterator in Object(arr)) {\n return
sliceIterator(arr, i);\n } else {\n throw new TypeError("Invalid attempt to destructure non-iterable
instance");\n }\n };\n};\n\n\nvar toConsumableArray = function (arr) {\n if (Array.isArray(arr)) {\n for (var i =
0, arr2 = Array(arr.length); i < arr.length; i++) arr2[i] = arr[i];\n\n return arr2;\n } else {\n return
Array.from(arr);\n }\n};\n\n\nvar initial = WINDOW.FontAwesomeConfig || {};\n\nfunction getAttrConfig(attr) {\n
var element = DOCUMENT.querySelector('script[' + attr + ']');\n\n if (element) {\n return
element.getAttribute(attr);\n }\n}\n\nfunction coerce(val) {\n // Getting an empty string will occur if the attribute is
set on the HTML tag but without a value\n // We'll assume that this is an indication that it should be toggled to
true\n // For example <script data-search-pseudo-elements src=""...></script>\n if (val === "") return true;\n if
(val === 'false') return false;\n if (val === 'true') return true;\n return val;\n}\n\n\nif (DOCUMENT && typeof
DOCUMENT.querySelector === 'function') {\n var attrs = [['data-family-prefix', 'familyPrefix'], ['data-
replacement-class', 'replacementClass'], ['data-auto-replace-svg', 'autoReplaceSvg'], ['data-auto-add-css',
'autoAddCss'], ['data-auto-a11y', 'autoA11y'], ['data-search-pseudo-elements', 'searchPseudoElements'], ['data-
observe-mutations', 'observeMutations'], ['data-keep-original-source', 'keepOriginalSource'], ['data-measure-
performance', 'measurePerformance'], ['data-show-missing-icons', 'showMissingIcons']];\n\n attrs.forEach(function
(_ref) {\n var _ref2 = slicedToArray(_ref, 2),\n attr = _ref2[0],\n key = _ref2[1];\n\n var val =
coerce(getAttrConfig(attr));\n\n if (val !== undefined && val !== null) {\n initial[key] = val;\n }\n
}

```

```

});\n\nvar _default = _extends({\n  familyPrefix: DEFAULT_FAMILY_PREFIX,\n  replacementClass: DEFAULT_REPLACEMENT_CLASS,\n  autoReplaceSvg: true,\n  autoAddCss: true,\n  autoA11y: true,\n  searchPseudoElements: false,\n  observeMutations: true,\n  keepOriginalSource: true,\n  measurePerformance: false,\n  showMissingIcons: true\n}, initial);\n\nif (!_default.autoReplaceSvg) _default.observeMutations = false;\n\nvar config = _extends({}, _default);\n\nWINDOW.FontAwesomeConfig = config;\n\nvar w = WINDOW || {};\n\nif (!w[NAMESPACE_IDENTIFIER]) w[NAMESPACE_IDENTIFIER] = {};\n\nif (!w[NAMESPACE_IDENTIFIER].styles) w[NAMESPACE_IDENTIFIER].styles = {};\n\nif (!w[NAMESPACE_IDENTIFIER].hooks) w[NAMESPACE_IDENTIFIER].hooks = {};\n\nif (!w[NAMESPACE_IDENTIFIER].shims) w[NAMESPACE_IDENTIFIER].shims = [];\n\nvar namespace = w[NAMESPACE_IDENTIFIER];\n\nvar functions = [];\n\nvar listener = function listener() {\n  DOCUMENT.removeEventListener('DOMContentLoaded', listener);\n  loaded = 1;\n  functions.map(function (fn) {\n    return fn();\n  });\n};\n\nvar loaded = false;\n\nif (IS_DOM) {\n  loaded = (DOCUMENT.documentElement.doScroll ? /^loaded|^c/ : /^loaded|^i|^c/).test(DOCUMENT.readyState);\n\n  if (!loaded) DOCUMENT.addEventListener('DOMContentLoaded', listener);\n\n  var domready = function (fn) {\n    if (!IS_DOM) return;\n    loaded ? setTimeout(fn, 0) : functions.push(fn);\n  };\n\n  var d = UNITS_IN_GRID;\n\n  var meaninglessTransform = {\n    size: 16,\n    x: 0,\n    y: 0,\n    rotate: 0,\n    flipX: false,\n    flipY: false\n};\n\n  function isReserved(name) {\n    return ~RESERVED_CLASSES.indexOf(name);\n  }\n\n  function insertCss(css) {\n    if (!css || !IS_DOM) return;\n\n    var style = DOCUMENT.createElement('style');\n    style.setAttribute('type', 'text/css');\n    style.innerHTML = css;\n\n    var headChildren = DOCUMENT.head.childNodes;\n    var beforeChild = null;\n\n    for (var i = headChildren.length - 1; i > -1; i--) {\n      var child = headChildren[i];\n      var tagName = (child.tagName || '').toUpperCase();\n      if (['STYLE', 'LINK'].indexOf(tagName) > -1) {\n        beforeChild = child;\n      }\n    }\n\n    DOCUMENT.head.insertBefore(style, beforeChild);\n\n    return css;\n  }\n\n  var idPool = '0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ';\n\n  function nextUniqueId() {\n    var size = 12;\n    var id = '';\n    while (size-- > 0) {\n      id += idPool[Math.random() * 62 | 0];\n    }\n    return id;\n  }\n\n  function toArray(obj) {\n    var array = [];\n    for (var i = (obj || []).length >>> 0; i--;) {\n      array[i] = obj[i];\n    }\n    return array;\n  }\n\n  function classArray(node) {\n    if (node.classList) {\n      return toArray(node.classList);\n    } else {\n      return (node.getAttribute('class') || '').split(' ').filter(function (i) {\n        return i;\n      });\n    }\n  }\n\n  function getIconName(familyPrefix, cls) {\n    var parts = cls.split('-');\n    var prefix = parts[0];\n    var iconName = parts.slice(1).join('-');\n\n    if (prefix === familyPrefix && iconName !== '' && !isReserved(iconName)) {\n      return iconName;\n    } else {\n      return null;\n    }\n  }\n\n  function htmlEscape(str) {\n    return ('' + str).replace(/&/g, '&amp;').replace(/"/g, '&quot;').replace(/'/g, '&#39;').replace(/</g, '&lt;').replace(/>/g, '&gt;');\n  }\n\n  function joinAttributes(attributes) {\n    return Object.keys(attributes || {}).reduce(function (acc, attributeName) {\n      return acc + (attributeName + '=' + htmlEscape(attributes[attributeName]) + ' ');\n    }, '').trim();\n  }\n\n  function joinStyles(styles) {\n    return Object.keys(styles || {}).reduce(function (acc, styleName) {\n      return acc + (styleName + ': ' + styles[styleName] + ';');\n    }, '');\n  }\n\n  function transformIsMeaningful(transform) {\n    return transform.size !== meaninglessTransform.size || transform.x !== meaninglessTransform.x || transform.y !== meaninglessTransform.y || transform.rotate !== meaninglessTransform.rotate || transform.flipX || transform.flipY;\n  }\n\n  function transformForSvg(_ref) {\n    var transform = _ref.transform,\n        containerWidth = _ref.containerWidth,\n        iconWidth = _ref.iconWidth;\n\n    var outer = {\n      transform: 'translate(' + containerWidth / 2 + ' 256')\n    };\n    var innerTranslate = 'translate(' + transform.x * 32 + ', ' + transform.y * 32 + ')';\n    var innerScale = 'scale(' + transform.size / 16 * (transform.flipX ? -1 : 1) + ', ' + transform.size / 16 * (transform.flipY ? -1 : 1) + ')';\n    var innerRotate = 'rotate(' + transform.rotate + ' 0 0)';\n    var inner = {\n      transform: innerTranslate + ' ' + innerScale + ' ' + innerRotate\n    };\n    var path = {\n      transform: 'translate(' + iconWidth / 2 * -1 + ' -256')\n    };\n    return {\n      outer: outer,\n      inner: inner,\n      path: path\n    };\n  }\n\n  function transformForCss(_ref2) {\n    var transform = _ref2.transform,\n        _ref2$width = _ref2.width,\n        width = _ref2$width === undefined ? UNITS_IN_GRID : _ref2$width,\n        _ref2$height = _ref2.height,\n        height = _ref2$height === undefined ? UNITS_IN_GRID : _ref2$height,\n        _ref2$startCentered = _ref2.startCentered,\n        startCentered = _ref2$startCentered === undefined ? false : _ref2$startCentered;\n\n    var val = '';\n  }

```



```

(startCentered && IS_IE) {\n  val += 'translate(' + (transform.x / d - width / 2) + 'em, ' + (transform.y / d - height /
2) + 'em)';\n } else if (startCentered) {\n  val += 'translate(calc(-50% + ' + transform.x / d + 'em), calc(-50% + ' +
transform.y / d + 'em))';\n } else {\n  val += 'translate(' + transform.x / d + 'em, ' + transform.y / d + 'em)';\n }\n\n
val += 'scale(' + transform.size / d * (transform.flipX ? -1 : 1) + ', ' + transform.size / d * (transform.flipY ? -1 : 1) +
')';\n val += 'rotate(' + transform.rotate + 'deg)';\n\n return val;\n}\n\nvar ALL_SPACE = {\n x: 0,\n y: 0,\n
width: '100%',\n height: '100%\n};\n\nvar makeIconMasking = function (_ref) {\n var children = _ref.children,\n
attributes = _ref.attributes,\n main = _ref.main,\n mask = _ref.mask,\n transform = _ref.transform;\n var
mainWidth = main.width,\n mainPath = main.icon;\n var maskWidth = mask.width,\n maskPath =
mask.icon;\n\n\n var trans = transformForSvg({ transform: transform, containerWidth: maskWidth, iconWidth:
mainWidth });\n\n var maskRect = {\n tag: 'rect',\n attributes: _extends({}, ALL_SPACE, {\n fill: 'white'\n
})\n};\n var maskInnerGroup = {\n tag: 'g',\n attributes: _extends({}, trans.inner),\n children: [{ tag: 'path',
attributes: _extends({}, mainPath.attributes, trans.path, { fill: 'black' }) }\n];\n var maskOuterGroup = {\n tag:
'g',\n attributes: _extends({}, trans.outer),\n children: [maskInnerGroup]\n};\n var maskId = 'mask-' +
nextUniqueId();\n var clipId = 'clip-' + nextUniqueId();\n var maskTag = {\n tag: 'mask',\n attributes:
_extends({}, ALL_SPACE, {\n id: maskId,\n maskUnits: 'userSpaceOnUse',\n maskContentUnits:
'userSpaceOnUse'\n}),\n children: [maskRect, maskOuterGroup]\n};\n var defs = {\n tag: 'defs',\n
children: [{ tag: 'clipPath', attributes: { id: clipId }, children: [maskPath] }, maskTag]\n};\n\n children.push(defs, {
tag: 'rect', attributes: _extends({ fill: 'currentColor', 'clip-path': 'url(#' + clipId + ')', mask: 'url(#' + maskId + ')',
ALL_SPACE });\n\n return {\n children: children,\n attributes: attributes\n};\n};\n\nvar makeIconStandard =
function (_ref) {\n var children = _ref.children,\n attributes = _ref.attributes,\n main = _ref.main,\n
transform = _ref.transform,\n styles = _ref.styles;\n\n var styleString = joinStyles(styles);\n\n if
(styleString.length > 0) {\n attributes['style'] = styleString;\n }\n\n if (transformIsMeaningful(transform)) {\n
var trans = transformForSvg({ transform: transform, containerWidth: main.width, iconWidth: main.width });\n
children.push({\n tag: 'g',\n attributes: _extends({}, trans.outer),\n children: [{\n tag: 'g',\n
attributes: _extends({}, trans.inner),\n children: [{\n tag: main.icon.tag,\n children:
main.icon.children,\n attributes: _extends({}, main.icon.attributes, trans.path)\n }]\n }]\n});\n } else
{\n children.push(main.icon);\n }\n\n return {\n children: children,\n attributes: attributes\n};\n};\n\nvar
asIcon = function (_ref) {\n var children = _ref.children,\n main = _ref.main,\n mask = _ref.mask,\n
attributes = _ref.attributes,\n styles = _ref.styles,\n transform = _ref.transform;\n\n if
(transformIsMeaningful(transform) && main.found && !mask.found) {\n var width = main.width,\n height =
main.height;\n\n var offset = {\n x: width / height / 2,\n y: 0.5\n};\n attributes['style'] =
joinStyles(_extends({}, styles, {\n 'transform-origin': offset.x + transform.x / 16 + 'em ' + (offset.y + transform.y /
16) + 'em'\n}));\n\n return [{\n tag: 'svg',\n attributes: attributes,\n children: children\n}];\n};\n\nvar
asSymbol = function (_ref) {\n var prefix = _ref.prefix,\n iconName = _ref.iconName,\n children =
_ref.children,\n attributes = _ref.attributes,\n symbol = _ref.symbol;\n\n var id = symbol === true ? prefix + '-'
+ config.familyPrefix + '-' + iconName : symbol;\n\n return [{\n tag: 'svg',\n attributes: {\n style: 'display:
none;',\n },\n children: [{\n tag: 'symbol',\n attributes: _extends({}, attributes, { id: id }),\n children:
children\n }]\n}];\n};\n\nfunction makeInlineSvgAbstract(params) {\n var _params$icons = params.icons,\n
main = _params$icons.main,\n mask = _params$icons.mask,\n prefix = params.prefix,\n iconName =
params.iconName,\n transform = params.transform,\n symbol = params.symbol,\n title = params.title,\n
extra = params.extra,\n _params$watchable = params.watchable,\n watchable = _params$watchable ===
undefined ? false : _params$watchable;\n\n var _ref = mask.found ? mask : main,\n width = _ref.width,\n
height = _ref.height;\n\n var widthClass = 'fa-w-' + Math.ceil(width / height * 16);\n var attrClass =
[config.replacementClass, iconName ? config.familyPrefix + '-' + iconName : '', widthClass].filter(function (c) {\n
return extra.classes.indexOf(c) === -1;\n}).concat(extra.classes).join(' ');\n\n var content = {\n children: [],\n
attributes: _extends({}, extra.attributes, {\n 'data-prefix': prefix,\n 'data-icon': iconName,\n 'class':
attrClass,\n 'role': 'img',\n 'xmlns': 'http://www.w3.org/2000/svg',\n 'viewBox': '0 0 ' + width + ' ' + height\n
})\n};\n\n if (watchable) {\n content.attributes[DATA_FA_I2SVG] = '';\n }\n\n if (title)

```

```

content.children.push({ tag: 'title', attributes: { id: content.attributes['aria-labelledby'] || 'title-' + nextUniqueId() },
children: [title] });\n\n var args = _extends({}, content, {\n prefix: prefix,\n iconName: iconName,\n main:
main,\n mask: mask,\n transform: transform,\n symbol: symbol,\n styles: extra.styles\n });\n\n var _ref2 =
mask.found && main.found ? makeIconMasking(args) : makeIconStandard(args),\n children = _ref2.children,\n
attributes = _ref2.attributes;\n\n args.children = children;\n args.attributes = attributes;\n\n if (symbol) {\n
return asSymbol(args);\n } else {\n return asIcon(args);\n }\n}\n\nfunction makeLayersTextAbstract(params) {\n
var content = params.content,\n width = params.width,\n height = params.height,\n transform =
params.transform,\n title = params.title,\n extra = params.extra,\n _params$watchable2 =
params.watchable,\n watchable = _params$watchable2 === undefined ? false : _params$watchable2;\n\n\n var
attributes = _extends({}, extra.attributes, title ? { 'title': title } : {}, {\n 'class': extra.classes.join(' ')\n });\n\n if
(watchable) {\n attributes[DATA_FA_I2SVG] = ";\n }\n\n\n var styles = _extends({}, extra.styles);\n\n\n if
(transformIsMeaningful(transform)) {\n styles['transform'] = transformForCss({ transform: transform,
startCentered: true, width: width, height: height });\n styles['-webkit-transform'] = styles['transform'];\n }\n\n\n var
styleString = joinStyles(styles);\n\n\n if (styleString.length > 0) {\n attributes['style'] = styleString;\n }\n\n\n var val
= [];\n\n\n val.push({\n tag: 'span',\n attributes: attributes,\n children: [content]\n });\n\n\n if (title) {\n
val.push({ tag: 'span', attributes: { class: 'sr-only' }, children: [title] });\n }\n\n\n return val;\n}\n\n\nfunction
makeLayersCounterAbstract(params) {\n var content = params.content,\n title = params.title,\n extra =
params.extra;\n\n\n var attributes = _extends({}, extra.attributes, title ? { 'title': title } : {}, {\n 'class':
extra.classes.join(' ')\n });\n\n\n var styleString = joinStyles(extra.styles);\n\n\n if (styleString.length > 0) {\n
attributes['style'] = styleString;\n }\n\n\n var val = [];\n\n\n val.push({\n tag: 'span',\n attributes: attributes,\n
children: [content]\n });\n\n\n if (title) {\n val.push({ tag: 'span', attributes: { class: 'sr-only' }, children: [title] });\n
}\n\n\n return val;\n}\n\n\nvar noop$2 = function noop() {};\nvar p = config.measurePerformance &&
PERFORMANCE && PERFORMANCE.mark && PERFORMANCE.measure ? PERFORMANCE : { mark:
noop$2, measure: noop$2 };\nvar preamble = 'FA \\5.5.0\\';\nvar begin = function begin(name) {\n
p.mark(preamble + ' ' + name + ' begins');\n return function () {\n return end(name);\n };};\n\n\nvar end =
function end(name) {\n p.mark(preamble + ' ' + name + ' ends');\n p.measure(preamble + ' ' + name, preamble + ' ' +
name + ' begins', preamble + ' ' + name + ' ends');\n};\n\n\nvar perf = { begin: begin, end: end };;\n\n\n'use
strict';\n\n\n\n * Internal helper to bind a function known to have 4 arguments\n * to a given context.\n */\n\nvar
bindInternal4 = function bindInternal4 (func, thisContext) {\n return function (a, b, c, d) {\n return
func.call(thisContext, a, b, c, d);\n };};\n\n\n\n'use strict';\n\n\n\n\n * # Reduce\n * * A fast object `reduce()`
implementation.\n * * @param {Object} subject The object to reduce over.\n * * @param {Function} fn
The reducer function.\n * * @param {mixed} initialValue The initial value for the reducer, defaults to subject[0].\n
* * @param {Object} thisContext The context for the reducer.\n * * @return {mixed} The final result.\n
*/\n\nvar reduce = function fastReduceObject (subject, fn, initialValue, thisContext) {\n var keys =
Object.keys(subject),\n length = keys.length,\n iterator = thisContext !== undefined ? bindInternal4(fn,
thisContext) : fn,\n i, key, result;\n\n\n if (initialValue === undefined) {\n i = 1;\n result = subject[keys[0]];\n
}\n\n\n else {\n i = 0;\n result = initialValue;\n }\n\n\n for (; i < length; i++) {\n key = keys[i];\n result =
iterator(result, subject[key], key, subject);\n }\n\n\n return result;\n};\n\n\n\nvar styles$2 = namespace.styles;\nvar shims
= namespace.shims;\n\n\n\nvar _byUnicode = {};\nvar _byLigature = {};\nvar _byOldName = {};\n\n\n\nvar build =
function build() {\n var lookup = function lookup(reducer) {\n return reduce(styles$2, function (o, style, prefix)
{\n o[prefix] = reduce(style, reducer, {});\n return o;\n }, {});\n };;\n\n\n _byUnicode = lookup(function (acc,
icon, iconName) {\n acc[icon[3]] = iconName;\n return acc;\n });;\n\n\n _byLigature = lookup(function (acc,
icon, iconName) {\n var ligatures = icon[2];\n acc[iconName] = iconName;\n\n ligatures.forEach(function
(ligature) {\n acc[ligature] = iconName;\n });;\n\n\n return acc;\n });;\n\n\n var hasRegular = 'far' in styles$2;\n\n
_byOldName = reduce(shims, function (acc, shim) {\n var oldName = shim[0];\n var prefix = shim[1];\n var
iconName = shim[2];\n\n if (prefix === 'far' && !hasRegular) {\n prefix = 'fas';\n }\n\n\n acc[oldName] = {
prefix: prefix, iconName: iconName };;\n\n\n return acc;\n }, {});\n};;\n\n\n\nbuild();\n\n\n\nfunction byUnicode(prefix,
unicode) {\n return _byUnicode[prefix][unicode];;\n}\n\n\nfunction byLigature(prefix, ligature) {\n return

```

```

_byLigature[prefix][ligature];\n}\n\nfunction byOldName(name) {\n  return _byOldName[name] || { prefix: null,
iconName: null };}\n}\n\nvar styles$1 = namespace.styles;\n}\n\nvar emptyCanonicalIcon = function
emptyCanonicalIcon() {\n  return { prefix: null, iconName: null, rest: [] };}\n}\n\nfunction getCanonicalIcon(values)
{\n  return values.reduce(function (acc, cls) {\n    var iconName = getIconName(config.familyPrefix, cls);\n\n    if
(styles$1[cls]) {\n      acc.prefix = cls;\n    } else if (iconName) {\n      var shim = acc.prefix === 'fa' ?
byOldName(iconName) : {};\n\n      acc.iconName = shim.iconName || iconName;\n      acc.prefix = shim.prefix ||
acc.prefix;\n    } else if (cls !== config.replacementClass && cls.indexOf('fa-w-') !== 0) {\n      acc.rest.push(cls);\n
}\n\n    return acc;\n  }, emptyCanonicalIcon());}\n}\n\nfunction iconFromMapping(mapping, prefix, iconName) {\n
if (mapping && mapping[prefix] && mapping[prefix][iconName]) {\n  return {\n    prefix: prefix,\n
iconName: iconName,\n    icon: mapping[prefix][iconName]\n  };}\n}\n}\n\nfunction toHtml(abstractNodes) {\n
var tag = abstractNodes.tag,\n    _abstractNodes$attrib = abstractNodes.attributes,\n    attributes =
_abstractNodes$attrib === undefined ? {} : _abstractNodes$attrib,\n    _abstractNodes$childr =
abstractNodes.children,\n    children = _abstractNodes$childr === undefined ? [] : _abstractNodes$childr;\n\n\n  if
(typeof abstractNodes === 'string') {\n    return htmlEscape(abstractNodes);\n  } else {\n    return '<' + tag + ' ' +
joinAttributes(attributes) + '>' + children.map(toHtml).join("") + '<' + tag + '>';\n  }\n}\n}\n\nvar noop$1 = function
noop() {};\n\nfunction isWatched(node) {\n  var i2svg = node.getAttribute ? node.getAttribute(DATA_FA_I2SVG)
: null;\n\n  return typeof i2svg === 'string';}\n}\n\nfunction getMutator() {\n  if (config.autoReplaceSvg === true) {\n
return mutators.replace;\n  }\n\n  var mutator = mutators[config.autoReplaceSvg];\n\n  return mutator ||
mutators.replace;\n}\n}\n\nvar mutators = {\n  replace: function replace(mutation) {\n    var node = mutation[0];\n    var
abstract = mutation[1];\n    var newOuterHTML = abstract.map(function (a) {\n      return toHtml(a);\n
}).join("\\n");\n\n    if (node.parentNode && node.outerHTML) {\n      node.outerHTML = newOuterHTML +
(config.keepOriginalSource && node.tagName.toLowerCase() !== 'svg' ? '<!-- ' + node.outerHTML + ' --> : '');\n
}\n    else if (node.parentNode) {\n      var newNode = document.createElement('span');\n      node.parentNode.replaceChild(newNode, node);\n      newNode.outerHTML = newOuterHTML;\n    }\n  },\n  nest:
function nest(mutation) {\n    var node = mutation[0];\n    var abstract = mutation[1];\n\n    // If we already have a
replaced node we do not want to continue nesting within it.\n    // Short-circuit to the standard replacement\n    if
(~classArray(node).indexOf(config.replacementClass)) {\n      return mutators.replace(mutation);\n    }\n\n    var
forSvg = new RegExp(config.familyPrefix + '-.*');\n\n    delete abstract[0].attributes.style;\n\n    var splitClasses =
abstract[0].attributes.class.split(' ').reduce(function (acc, cls) {\n      if (cls === config.replacementClass ||
cls.match(forSvg)) {\n        acc.toSvg.push(cls);\n      } else {\n        acc.toNode.push(cls);\n      }\n    }, { toNode: [], toSvg: [] });\n\n    abstract[0].attributes.class = splitClasses.toSvg.join(' ');\n\n    var
newInnerHTML = abstract.map(function (a) {\n      return toHtml(a);\n    }).join("\\n");\n\n    node.setAttribute('class',
splitClasses.toNode.join(' '));\n    node.setAttribute(DATA_FA_I2SVG, "");\n    node.innerHTML =
newInnerHTML;\n  }\n}\n}\n\nfunction perform(mutations, callback) {\n  var callbackFunction = typeof callback ===
'function' ? callback : noop$1;\n\n  if (mutations.length === 0) {\n    callbackFunction();\n  } else {\n    var frame =
WINDOW.requestAnimationFrame || function (op) {\n      return op();\n    };\n\n    frame(function () {\n      var
mutator = getMutator();\n      var mark = perf.begin('mutate');\n\n      mutations.map(mutator);\n\n      mark();\n\n      callbackFunction();\n    });\n  }\n}\n}\n\nvar disabled = false;\n\nfunction disableObservation(operation) {\n  disabled
= true;\n  operation();\n  disabled = false;\n}\n}\n\nvar mo = null;\n\nfunction observe(options) {\n  if
(!MUTATION_OBSERVER) {\n    return;\n  }\n\n  if (!config.observeMutations) {\n    return;\n  }\n\n  var
treeCallback = options.treeCallback,\n    nodeCallback = options.nodeCallback,\n    pseudoElementsCallback =
options.pseudoElementsCallback,\n    _options$observeMutat = options.observeMutationsRoot,\n
observeMutationsRoot = _options$observeMutat === undefined ? DOCUMENT.body :
_options$observeMutat;\n\n\n  mo = new MUTATION_OBSERVER(function (objects) {\n    if (disabled)
return;\n\n    toArray(objects).forEach(function (mutationRecord) {\n      if (mutationRecord.type === 'childList'
&& mutationRecord.addedNodes.length > 0 && !isWatched(mutationRecord.addedNodes[0])) {\n        if
(config.searchPseudoElements) {\n          pseudoElementsCallback(mutationRecord.target);\n        }\n\n        treeCallback(mutationRecord.target);\n      }\n\n      if (mutationRecord.type === 'attributes' &&

```

```

mutationRecord.target.parentNode && config.searchPseudoElements) {\n
pseudoElementsCallback(mutationRecord.target.parentNode);\n } \n\n if (mutationRecord.type === 'attributes'
&& isWatched(mutationRecord.target) &&
~ATTRIBUTES_WATCHED_FOR_MUTATION.indexOf(mutationRecord.attributeName)) {\n if
(mutationRecord.attributeName === 'class') {\n var _getCanonicalIcon =
getCanonicalIcon(classArray(mutationRecord.target)),\n prefix = _getCanonicalIcon.prefix,\n
iconName = _getCanonicalIcon.iconName;\n\n if (prefix) mutationRecord.target.setAttribute('data-prefix',
prefix);\n\n if (iconName) mutationRecord.target.setAttribute('data-icon', iconName);\n } else {\n
nodeCallback(mutationRecord.target);\n } \n\n }};\n\n if (!IS_DOM) return;\n\n mo.observe(observeMutationsRoot, {\n childList: true, attributes: true, characterData: true, subtree: true\n
});\n\n\nfunction disconnect() {\n if (!mo) return;\n\n mo.disconnect();\n\n\nvar styleParser = function (node) {\n
var style = node.getAttribute('style');\n\n var val = [];\n\n if (style) {\n val = style.split(';').reduce(function (acc,
style) {\n var styles = style.split(';');\n var prop = styles[0];\n var value = styles.slice(1);\n\n if (prop &&
value.length > 0) {\n acc[prop] = value.join(';').trim();\n }\n\n return acc;\n }, {});\n }\n\n return
val;\n};\n\nfunction toHex(unicode) {\n var result = '';\n\n for (var i = 0; i < unicode.length; i++) {\n var hex =
unicode.charCodeAt(i).toString(16);\n result += ('000' + hex).slice(-4);\n }\n\n return result;\n}\n\nvar
classParser = function (node) {\n var existingPrefix = node.getAttribute('data-prefix');\n var existingIconName =
node.getAttribute('data-icon');\n var innerText = node.innerText !== undefined ? node.innerText.trim() : '';\n var
val = getCanonicalIcon(classArray(node));\n\n if (existingPrefix && existingIconName) {\n val.prefix =
existingPrefix;\n val.iconName = existingIconName;\n }\n\n if (val.prefix && innerText.length > 1) {\n
val.iconName = byLigature(val.prefix, node.innerText);\n } else if (val.prefix && innerText.length === 1) {\n
val.iconName = byUnicode(val.prefix, toHex(node.innerText));\n }\n\n return val;\n};\n\nvar
parseTransformString = function parseTransformString(transformString) {\n var transform = {\n size: 16,\n x:
0,\n y: 0,\n flipX: false,\n flipY: false,\n rotate: 0\n};\n\n if (!transformString) {\n return transform;\n }
else {\n return transformString.toLowerCase().split(' ').reduce(function (acc, n) {\n var parts =
n.toLowerCase().split('-');\n var first = parts[0];\n var rest = parts.slice(1).join('-');\n\n if (first && rest ===
'h') {\n acc.flipX = true;\n return acc;\n }\n\n if (first && rest === 'v') {\n acc.flipY = true;\n
return acc;\n }\n\n rest = parseFloat(rest);\n\n if (isNaN(rest)) {\n return acc;\n }\n\n switch
(first) {\n case 'grow':\n acc.size = acc.size + rest;\n break;\n case 'shrink':\n acc.size =
acc.size - rest;\n break;\n case 'left':\n acc.x = acc.x - rest;\n break;\n case 'right':\n
acc.x = acc.x + rest;\n break;\n case 'up':\n acc.y = acc.y - rest;\n break;\n case 'down':\n
acc.y = acc.y + rest;\n break;\n case 'rotate':\n acc.rotate = acc.rotate + rest;\n break;\n
}\n\n return acc;\n }, transform);\n }\n};\n\nvar transformParser = function (node) {\n return
parseTransformString(node.getAttribute('data-fa-transform'));\n};\n\nvar symbolParser = function (node) {\n var
symbol = node.getAttribute('data-fa-symbol');\n\n return symbol === null ? false : symbol === '' ? true :
symbol;\n};\n\nvar attributesParser = function (node) {\n var extraAttributes =
toArray(node.attributes).reduce(function (acc, attr) {\n if (acc.name !== 'class' && acc.name !== 'style') {\n
acc[attr.name] = attr.value;\n }\n\n return acc;\n }, {});\n\n var title = node.getAttribute('title');\n\n if
(config.autoA11y) {\n if (title) {\n extraAttributes['aria-labelledby'] = config.replacementClass + '-title-' +
nextUniqueId();\n } else {\n extraAttributes['aria-hidden'] = 'true';\n }\n }\n\n return
extraAttributes;\n};\n\nvar maskParser = function (node) {\n var mask = node.getAttribute('data-fa-mask');\n\n if
(!mask) {\n return emptyCanonicalIcon();\n } else {\n return getCanonicalIcon(mask.split(' ').map(function (i)
{\n return i.trim();\n }));\n }\n};\n\nvar blankMeta = {\n iconName: null,\n title: null,\n prefix: null,\n
transform: meaninglessTransform,\n symbol: false,\n mask: null,\n extra: { classes: [], styles: {}, attributes: {}
}\n};\n\nfunction parseMeta(node) {\n var _classParser = classParser(node),\n iconName =
_classParser.iconName,\n prefix = _classParser.prefix,\n extraClasses = _classParser.rest;\n\n var extraStyles
= styleParser(node);\n var transform = transformParser(node);\n var symbol = symbolParser(node);\n var
extraAttributes = attributesParser(node);\n var mask = maskParser(node);\n\n return {\n iconName: iconName,\n

```

```

title: node.getAttribute('title'),\n prefix: prefix,\n transform: transform,\n symbol: symbol,\n mask: mask,\n
extra: {\n classes: extraClasses,\n styles: extraStyles,\n attributes: extraAttributes\n }\n};\n}\n\nfunction
MissingIcon(error) {\n this.name = 'MissingIcon';\n this.message = error || 'Icon unavailable';\n this.stack = new
Error().stack;\n}\n\nMissingIcon.prototype = Object.create(Error.prototype);\nMissingIcon.prototype.constructor =
MissingIcon;\n\nvar FILL = { fill: 'currentColor' };\nvar ANIMATION_BASE = {\n attributeType: 'XML',\n
repeatCount: 'indefinite',\n dur: '2s'\n};\nvar RING = {\n tag: 'path',\n attributes: _extends({}, FILL, {\n d:
'M156.5,447.71-12.6,29.5c-18.7-9.5-35.9-21.2-51.5-34.9l22.7-22.7C127.6,430.5,141.5,440,156.5,447.7z
M40.6,272H8.5 c1.4,21.2,5.4,41.7,11.7,61.1L50,321.2C45.1,305.5,41.8,289,40.6,272z M40.6,240c1.4-18.8,5.2-
37,11.1-54.1l-29.5-12.6 C14.7,194.3,10,216.7,8.5,240H40.6z M64.3,156.5c7.8-14.9,17.2-28.8,28.1-
41.5L69.7,92.3c-13.7,15.6-25.5,32.8-34.9,51.5 L64.3,156.5z M397,419.6c-13.9,12-29.4,22.3-
46.1,30.4l11.9,29.8c20.7-9.9,39.8-22.6,56.9-37.6L397,419.6z M115,92.4 c13.9-12,29.4-22.3,46.1-30.4l-11.9-29.8c-
20.7,9.9-39.8,22.6-56.8,37.6L115,92.4z M447.7,355.5c-7.8,14.9-17.2,28.8-28.1,41.5 l22.7,22.7c13.7-15.6,25.5-
32.9,34.9-51.5L447.7,355.5z M471.4,272c-1.4,18.8-5.2,37-11.1,54.1l29.5,12.6 c7.5-21.1,12.2-43.5,13.6-
66.8H471.4z M321.2,462c-15.7,5-32.2,8.2-49.2,9.4v32.1c21.2-1.4,41.7-5.4,61.1-11.7L321.2,462z M240,471.4c-
18.8-1.4-37-5.2-54.1-11.1l-12.6,29.5c21.1,7.5,43.5,12.2,66.8,13.6V471.4z
M462,190.8c5,15.7,8.2,32.2,9.4,49.2h32.1 c-1.4-21.2-5.4-41.7-11.7-61.1L462,190.8z M92.4,397c-12-13.9-22.3-
29.4-30.4-46.1l-29.8,11.9c9.9,20.7,22.6,39.8,37.6,56.9 L92.4,397z M272,40.6c18.8,1.4,36.9,5.2,54.1,11.1l12.6-
29.5C317.7,14.7,295.3,10,272,8.5V40.6z M190.8,50 c15.7-5,32.2-8.2,49.2-9.4V8.5c-21.2,1.4-41.7,5.4-
61.1,11.7L190.8,50z M442.3,92.3L419.6,115c12,13.9,22.3,29.4,30.5,46.1 l29.8-
11.9C470,128.5,457.3,109.4,442.3,92.3z M397,92.4l22.7-22.7c-15.6-13.7-32.8-25.5-51.5-34.9l-12.6,29.5
C370.4,72.1,384.4,81.5,397,92.4z\n }}\n});\n\nvar OPACITY_ANIMATE = _extends({}, ANIMATION_BASE, {\n
attributeName: 'opacity'\n});\n\nvar DOT = {\n tag: 'circle',\n attributes: _extends({}, FILL, {\n cx: '256',\n cy:
'364',\n r: '28'\n })),\n children: [{ tag: 'animate', attributes: _extends({}, ANIMATION_BASE, { attributeName:
'r', values: '28;14;28;28;14;28;' } ) }, { tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values:
'1;0;1;1;0;1;' } ) }]\n};\n\nvar QUESTION = {\n tag: 'path',\n attributes: _extends({}, FILL, {\n opacity: '1',\n d:
'M263.7,312h-16c-6.6,0-12-5.4-12-12c0-71,77.4-63.9,77.4-107.8c0-20-17.8-40.2-57.4-40.2c-29.1,0-44.3,9.6-
59.2,28.7 c-3.9,5-11.1,6-16.2,2.4l-13.1-9.2c-5.6-3.9-6.9-11.8-2.6-17.2c21.2-27.2,46.4-44.7,91.2-
44.7c52.3,0,97.4,29.8,97.4,80.2 c0,67.6-77.4,63.5-77.4,107.8C275.7,306.6,270.3,312,263.7,312z\n })),\n children:
[{\n tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values: '1;0;0;0;1;' } ) }]\n};\n\nvar
EXCLAMATION = {\n tag: 'path',\n attributes: _extends({}, FILL, {\n opacity: '0',\n d:
'M232.5,134.5l7,168c0.3,6.4,5.6,11.5,12,11.5h9c6.4,0,11.7-5.1,12-11.5l7-168c0.3-6.8-5.2-12.5-12-12.5h-23
C237.7,122,232.2,127.7,232.5,134.5z\n })),\n children: [{ tag: 'animate', attributes: _extends({},
OPACITY_ANIMATE, { values: '0;0;1;1;0;0;' } ) }]\n};\n\n\nvar missing = { tag: 'g', children: [RING, DOT,
QUESTION, EXCLAMATION] };\n\nvar styles = namespace.styles;\n\nvar LAYERS_TEXT_CLASSNAME = 'fa-
layers-text';\n\nvar FONT_FAMILY_PATTERN = /Font Awesome 5 (Solid|Regular|Light|Brands|Free|Pro)/;\n\nvar
STYLE_TO_PREFIX = {\n 'Solid': 'fas',\n 'Regular': 'far',\n 'Light': 'fal',\n 'Brands': 'fab'\n};\n\nvar
FONT_WEIGHT_TO_PREFIX = {\n '900': 'fas',\n '400': 'far',\n '300': 'fal'\n};\n\nfunction findIcon(iconName,
prefix) {\n var val = {\n found: false,\n width: 512,\n height: 512,\n icon: missing\n }; \n\n if (iconName
&& prefix && styles[prefix] && styles[prefix][iconName]) {\n var icon = styles[prefix][iconName];\n var
width = icon[0];\n var height = icon[1];\n var vectorData = icon.slice(4);\n\n val = {\n found: true,\n
width: width,\n height: height,\n icon: { tag: 'path', attributes: { fill: 'currentColor', d: vectorData[0] } }\n
};\n } else if (iconName && prefix && !config.showMissingIcons) {\n throw new MissingIcon('Icon is missing
for prefix ' + prefix + ' with icon name ' + iconName);\n }\n\n return val;\n}\n\nfunction
generateSvgReplacementMutation(node, nodeMeta) {\n var iconName = nodeMeta.iconName,\n title =
nodeMeta.title,\n prefix = nodeMeta.prefix,\n transform = nodeMeta.transform,\n symbol =
nodeMeta.symbol,\n mask = nodeMeta.mask,\n extra = nodeMeta.extra;\n\n return [node,
makeInlineSvgAbstract({\n icons: {\n main: findIcon(iconName, prefix),\n mask: findIcon(mask.iconName,
mask.prefix)\n },\n prefix: prefix,\n iconName: iconName,\n transform: transform,\n symbol: symbol,\n

```

```

mask: mask,\n title: title,\n extra: extra,\n watchable: true\n }]);\n\nfunction generateLayersText(node,
nodeMeta) {\n var title = nodeMeta.title,\n transform = nodeMeta.transform,\n extra = nodeMeta.extra;\n\n var width = null;\n var height = null;\n\n if (IS_IE) {\n var computedFontSize =
parseInt(getComputedStyle(node).fontSize, 10);\n var boundingClientRect = node.getBoundingClientRect();\n
width = boundingClientRect.width / computedFontSize;\n height = boundingClientRect.height /
computedFontSize;\n }\n\n if (config.autoA11y && !title) {\n extra.attributes['aria-hidden'] = 'true';\n }\n\n
return [node, makeLayersTextAbstract({\n content: node.innerHTML,\n width: width,\n height: height,\n
transform: transform,\n title: title,\n extra: extra,\n watchable: true\n }]);\n\nfunction
generateMutation(node) {\n var nodeMeta = parseMeta(node);\n\n if
(~nodeMeta.extra.classes.indexOf(LAYERS_TEXT_CLASSNAME)) {\n return generateLayersText(node,
nodeMeta);\n } else {\n return generateSvgReplacementMutation(node, nodeMeta);\n }\n\nfunction
searchPseudoElements(root) {\n if (!IS_DOM) return;\n\n var end = perf.begin('searchPseudoElements');\n\n
disableObservation(function () {\n toArray(root.querySelectorAll('*')).filter(function (n) {\n return
n.parentNode !== document.head &&
!~TAGNAMES_TO_SKIP_FOR_PSEUDOELEMENTS.indexOf(n.tagName.toUpperCase()) &&
!n.getAttribute(DATA_FA_PSEUDO_ELEMENT) && (!n.parentNode || n.parentNode.tagName !== 'svg');\n
}).forEach(function (node) {\n ['before', 'after'].forEach(function (pos) {\n var children =
toArray(node.children);\n var alreadyProcessedPseudoElement = children.filter(function (c) {\n return
c.getAttribute(DATA_FA_PSEUDO_ELEMENT) === pos;\n })[0];\n\n var styles =
WINDOW.getComputedStyle(node, pos);\n var fontFamily = styles.getPropertyValue('font-
family').match(FONT_FAMILY_PATTERN);\n var fontWeight = styles.getPropertyValue('font-weight');\n\n
if (alreadyProcessedPseudoElement && !fontFamily) {\n // If we've already processed it but the current
computed style does not result in a font-family,\n // that probably means that a class name that was previously
present to make the icon has been\n // removed. So we now should delete the icon.\n
node.removeChild(alreadyProcessedPseudoElement);\n } else if (fontFamily) {\n var content =
styles.getPropertyValue('content');\n var prefix = ~['Light', 'Regular', 'Solid', 'Brands'].indexOf(fontFamily[1])
? STYLE_TO_PREFIX[fontFamily[1]] : FONT_WEIGHT_TO_PREFIX[fontWeight];\n var iconName =
byUnicode(prefix, toHex(content.length === 3 ? content.substr(1, 1) : content));\n // Only convert the pseudo
element in this :before/:after position into an icon if we haven't\n // already done so with the same prefix and
iconName\n if (!alreadyProcessedPseudoElement ||
alreadyProcessedPseudoElement.getAttribute(DATA_PREFIX) !== prefix ||
alreadyProcessedPseudoElement.getAttribute(DATA_ICON) !== iconName) {\n if
(alreadyProcessedPseudoElement) {\n // Delete the old one, since we're replacing it with a new one\n
node.removeChild(alreadyProcessedPseudoElement);\n }\n\n var extra = blankMeta.extra;\n\n
extra.attributes[DATA_FA_PSEUDO_ELEMENT] = pos;\n var abstract =
makeInlineSvgAbstract(_extends({}, blankMeta, {\n icons: {\n main: findIcon(iconName,
prefix),\n mask: emptyCanonicalIcon(),\n },\n prefix: prefix,\n iconName:
iconName,\n extra: extra,\n watchable: true\n }));\n\n var element =
DOCUMENT.createElement('svg');\n\n if (pos === 'before') {\n node.insertBefore(element,
node.firstChild);\n } else {\n node.appendChild(element);\n }\n\n element.outerHTML
= abstract.map(function (a) {\n return toHtml(a);\n }).join("\\n");\n\n });\n\n
});\n\n end();\n\n\nfunction onTree(root) {\n var callback = arguments.length > 1 && arguments[1] !==
undefined ? arguments[1] : null;\n\n if (!IS_DOM) return;\n\n var htmlClassList =
DOCUMENT.documentElement.classList;\n var hclAdd = function hclAdd(suffix) {\n return
htmlClassList.add(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n }; \n var hclRemove = function
hclRemove(suffix) {\n return htmlClassList.remove(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n
};\n var prefixes = Object.keys(styles);\n var prefixesDomQuery = ['.' + LAYERS_TEXT_CLASSNAME + ':not(['
+ DATA_FA_I2SVG + '])'].concat(prefixes.map(function (p) {\n return '.' + p + ':not([' + DATA_FA_I2SVG +

```



```
width: 2em;\n line-height: inherit; }\n\n.fa-border {\n border: solid 0.08em #eee;\n border-radius: .1em;\n padding: .2em .25em .15em; }\n\n.fa-pull-left {\n float: left; }\n\n.fa-pull-right {\n float: right; }\n\n.fa-pull-left,\n.fas.fa-pull-left,\n.far.fa-pull-left,\n.fal.fa-pull-left,\n.fab.fa-pull-left {\n margin-right: .3em; }\n\n.fa-pull-right,\n.fas.fa-pull-right,\n.far.fa-pull-right,\n.fal.fa-pull-right,\n.fab.fa-pull-right {\n margin-left: .3em; }\n\n.fa-spin {\n -webkit-animation: fa-spin 2s infinite linear;\n animation: fa-spin 2s infinite linear; }\n\n.fa-pulse {\n -webkit-animation: fa-spin 1s infinite steps(8);\n animation: fa-spin 1s infinite steps(8); }\n\n@-webkit-keyframes fa-spin {\n 0% {\n -webkit-transform: rotate(0deg);\n transform: rotate(0deg); }\n 100% {\n -webkit-transform: rotate(360deg);\n transform: rotate(360deg); }\n}\n\n@keyframes fa-spin {\n 0% {\n -webkit-transform: rotate(0deg);\n transform: rotate(0deg); }\n 100% {\n -webkit-transform: rotate(360deg);\n transform: rotate(360deg); }\n}\n\n.fa-rotate-90 {\n -ms-filter: \"\"; progid:DXImageTransform.Microsoft.BasicImage(rotation=1)}\n -webkit-transform: rotate(90deg);\n transform: rotate(90deg); }\n\n.fa-rotate-180 {\n -ms-filter: \"\"; progid:DXImageTransform.Microsoft.BasicImage(rotation=2)}\n -webkit-transform: rotate(180deg);\n transform: rotate(180deg); }\n\n.fa-rotate-270 {\n -ms-filter: \"\"; progid:DXImageTransform.Microsoft.BasicImage(rotation=3)}\n -webkit-transform: rotate(270deg);\n transform: rotate(270deg); }\n\n.fa-flip-horizontal {\n -ms-filter: \"\"; progid:DXImageTransform.Microsoft.BasicImage(rotation=0, mirror=1)}\n -webkit-transform: scale(-1, 1);\n transform: scale(-1, 1); }\n\n.fa-flip-vertical {\n -ms-filter: \"\"; progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)}\n -webkit-transform: scale(1, -1);\n transform: scale(1, -1); }\n\n.fa-flip-horizontal.fa-flip-vertical {\n -ms-filter: \"\"; progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)}\n -webkit-transform: scale(-1, -1);\n transform: scale(-1, -1); }\n\n:root .fa-rotate-90,\n:root .fa-rotate-180,\n:root .fa-rotate-270,\n:root .fa-flip-horizontal,\n:root .fa-flip-vertical {\n -webkit-filter: none;\n filter: none; }\n\n.fa-stack {\n display: inline-block;\n height: 2em;\n position: relative;\n width: 2.5em; }\n\n.fa-stack-1x,\n.fa-stack-2x {\n bottom: 0;\n left: 0;\n margin: auto;\n position: absolute;\n right: 0;\n top: 0; }\n\n.svg-inline--fa.fa-stack-1x {\n height: 1em;\n width: 1.25em; }\n\n.svg-inline--fa.fa-stack-2x {\n height: 2em;\n width: 2.5em; }\n\n.fa-inverse {\n color: #fff; }\n\n.sr-only {\n border: 0;\n clip: rect(0, 0, 0, 0);\n height: 1px;\n margin: -1px;\n overflow: hidden;\n padding: 0;\n position: absolute;\n width: 1px; }\n\n.sr-only-focusable:active,\n.sr-only-focusable:focus {\n clip: auto;\n height: auto;\n margin: 0;\n overflow: visible;\n position: static;\n width: auto; }\n\n\";\n\nvar css = function () {\n var dfp = DEFAULT_FAMILY_PREFIX;\n var drc = DEFAULT_REPLACEMENT_CLASS;\n var fp = config.familyPrefix;\n var rc = config.replacementClass;\n var s = baseStyles;\n if (fp !== dfp || rc !== drc) {\n var dPatt = new RegExp('\\\\\\\\.' + dfp + '\\\\\\\\-', 'g');\n var rPatt = new RegExp('\\\\\\\\.' + drc, 'g');\n s = s.replace(dPatt, '.' + fp + '-').replace(rPatt, '.' + rc);\n }\n return s;\n};\n\nfunction define(prefix, icons) {\n var normalized = Object.keys(icons).reduce(function (acc, iconName) {\n var icon = icons[iconName];\n var expanded = !!icon.icon;\n if (expanded) {\n acc[icon.iconName] = icon.icon;\n } else {\n acc[iconName] = icon;\n }\n return acc;\n }, {});\n if (typeof namespace.hooks.addPack === 'function') {\n namespace.hooks.addPack(prefix, normalized);\n } else {\n namespace.styles[prefix] = _extends({}, namespace.styles[prefix] || {}, normalized);\n }\n /**\n * Font Awesome 4 used the prefix of `fa` for all icons. With the introduction\n * of new styles we needed to differentiate between them. Prefix `fa` is now an alias\n * for `fas` so we'll ease the upgrade process for our users by automatically defining\n * this as well.\n *^n if (prefix === 'fas') {\n define('fa', icons);\n }\n\nvar Library\n = function () {\n function Library() {\n classCallCheck(this, Library);\n\n this.definitions = {};\n }\n\n createClass(Library, [{\n key: 'add',\n value: function add() {\n var _this = this;\n\n for (var _len = arguments.length, definitions = Array(_len), _key = 0; _key < _len; _key++) {\n definitions[_key] = arguments[_key];\n }\n\n var additions = definitions.reduce(this._pullDefinitions, {});\n\n Object.keys(additions).forEach(function (key) {\n _this.definitions[key] = _extends({}, _this.definitions[key] || {}, additions[key]);\n define(key, additions[key]);\n build();\n });\n }\n }, {\n key: 'reset',\n value: function reset() {\n this.definitions = {};\n }\n }, {\n key: '_pullDefinitions',\n value: function\n
```



```

_pullDefinitions(additions, definition) {\n    var normalized = definition.prefix && definition.iconName &&
definition.icon ? { 0: definition } : definition;\n    Object.keys(normalized).map(function (key) {\n        var
_normalizedName = normalized[key],\n        prefix = _normalized$key.prefix,\n        iconName =
_normalizedName.iconName,\n        icon = _normalized$key.icon;\n\n        if (!additions[prefix])
additions[prefix] = {};\n        additions[prefix][iconName] = icon;\n    });\n    return additions;\n };\n}
return Library();\n}\n\nfunction prepIcon(icon) {\n    var width = icon[0];\n    var height = icon[1];\n    var vectorData =
icon.slice(4);\n\n    return {\n        found: true,\n        width: width,\n        height: height,\n        icon: { tag: 'path', attributes: {
fill: 'currentColor', d: vectorData[0] } }\n    };\n}\n\nfunction ensureCss() {\n    if (config.autoAddCss &&
!_cssInserted) {\n        insertCss(css());\n        _cssInserted = true;\n    }\n}\n\nfunction apiObject(val, abstractCreator) {\n
Object.defineProperty(val, 'abstract', {\n    get: abstractCreator\n });\n\n    Object.defineProperty(val, 'html', {\n    get:
function get() {\n        return val.abstract.map(function (a) {\n            return toHtml(a);\n        });\n    });\n\n    Object.defineProperty(val, 'node', {\n    get: function get() {\n        if (!IS_DOM) return;\n\n        var container =
DOCUMENT.createElement('div');\n        container.innerHTML = val.html;\n        return container.children;\n    }\n
});\n\n    return val;\n}\n\nfunction findIconDefinition(params) {\n    var _params$prefix = params.prefix,\n    prefix =
_params$prefix === undefined ? 'fa' : _params$prefix,\n    iconName = params.iconName;\n\n    if (!iconName)
return;\n\n    return iconFromMapping(library.definitions, prefix, iconName) || iconFromMapping(namespace.styles,
prefix, iconName);\n}\n\nfunction resolveIcons(next) {\n    return function (maybeIconDefinition) {\n        var params =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n\n        var iconDefinition =
(maybeIconDefinition || {}).icon ? maybeIconDefinition : findIconDefinition(maybeIconDefinition || {});\n\n        var
mask = params.mask;\n\n        if (mask) {\n            mask = (mask || {}).icon ? mask : findIconDefinition(mask || {});\n
}\n\n        return next(iconDefinition, _extends({}, params, { mask: mask }));\n    };\n}\n\nvar library = new
Library();\n\nvar noAuto = function noAuto() {\n    config.autoReplaceSvg = false;\n    config.observeMutations =
false;\n\n    disconnect();\n};\n\nvar _cssInserted = false;\n\nvar dom = {\n    i2svg: function i2svg() {\n        var params =
arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n\n        if (IS_DOM) {\n            ensureCss();\n            var _params$node = params.node,\n            node = _params$node === undefined ? DOCUMENT
: _params$node,\n            _params$callback = params.callback,\n            callback = _params$callback === undefined ?
function () {} : _params$callback;\n\n            if (config.searchPseudoElements) {\n                searchPseudoElements(node);\n            }\n\n            onTree(node, callback);\n        }\n\n        css: css,\n\n        insertCss: function
insertCss$$1() {\n            if (!_cssInserted) {\n                insertCss(css());\n                _cssInserted = true;\n            }\n        },\n\n        watch:
function watch() {\n            var params = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n\n            var autoReplaceSvgRoot = params.autoReplaceSvgRoot,\n            observeMutationsRoot =
params.observeMutationsRoot;\n\n            if (config.autoReplaceSvg === false) {\n                config.autoReplaceSvg = true;\n            }\n\n            config.observeMutations = true;\n\n            domready(function () {\n                autoReplace({\n                    autoReplaceSvgRoot: autoReplaceSvgRoot\n                });\n\n                observe({\n                    treeCallback: onTree,\n                    nodeCallback: onNode,\n                    pseudoElementsCallback: searchPseudoElements,\n                    observeMutationsRoot:
observeMutationsRoot\n                });\n            });\n\n            parse = {\n                transform: function transform(transformString)
{\n                    return parseTransformString(transformString);\n                };\n\n                icon = resolveIcons(function (iconDefinition)
{\n                    var params = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n                    var
_params$transform = params.transform,\n                    transform = _params$transform === undefined ?
meaninglessTransform : _params$transform,\n                    _params$symbol = params.symbol,\n                    symbol =
_params$symbol === undefined ? false : _params$symbol,\n                    _params$mask = params.mask,\n                    mask =
_params$mask === undefined ? null : _params$mask,\n                    _params$title = params.title,\n                    title = _params$title
=== undefined ? null : _params$title,\n                    _params$classes = params.classes,\n                    classes = _params$classes ===
undefined ? [] : _params$classes,\n                    _params$attributes = params.attributes,\n                    attributes = _params$attributes
=== undefined ? {} : _params$attributes,\n                    _params$styles = params.styles,\n                    styles = _params$styles ===
undefined ? {} : _params$styles;\n\n                    if (!iconDefinition) return;\n\n                    var prefix = iconDefinition.prefix,\n                    iconName = iconDefinition.iconName,\n                    icon = iconDefinition.icon;\n\n                    return apiObject(_extends({ type:
'icon' }, iconDefinition), function () {\n                        ensureCss();\n\n                        if (config.autoA11y) {\n                            if (title) {\n

```

```

attributes['aria-labelledby'] = config.replacementClass + '-title-' + nextUniqueId();\n    } else {\n
attributes['aria-hidden'] = 'true';\n    }\n    }\n\n    return makeInlineSvgAbstract({\n    icons: {\n    main:
prepIcon(icon),\n    mask: mask ? prepIcon(mask.icon) : { found: false, width: null, height: null, icon: {} }\n
},\n    prefix: prefix,\n    iconName: iconName,\n    transform: _extends({}, meaninglessTransform, transform),\n
    symbol: symbol,\n    title: title,\n    extra: {\n    attributes: attributes,\n    styles: styles,\n    classes:
classes\n    }\n    });\n    });\n\n\n    nvar text = function text(content) {\n    var params = arguments.length > 1 &&
arguments[1] !== undefined ? arguments[1] : {};\n    var _params$transform2 = params.transform,\n    transform =
_params$transform2 === undefined ? meaninglessTransform : _params$transform2,\n    _params$title2 =
params.title,\n    title = _params$title2 === undefined ? null : _params$title2,\n    _params$classes2 =
params.classes,\n    classes = _params$classes2 === undefined ? [] : _params$classes2,\n    _params$attributes2 =
params.attributes,\n    attributes = _params$attributes2 === undefined ? {} : _params$attributes2,\n
_params$styles2 = params.styles,\n    styles = _params$styles2 === undefined ? {} : _params$styles2;\n\n\n    return
apiObject({ type: 'text', content: content }, function () {\n    ensureCss();\n\n    return makeLayersTextAbstract({\n
content: content,\n    transform: _extends({}, meaninglessTransform, transform),\n    title: title,\n    extra: {\n
attributes: attributes,\n    styles: styles,\n    classes: [config.familyPrefix + '-layers-
text'].concat(toConsumableArray(classes))\n    }\n    });\n    });\n\n\n    nvar counter = function counter(content) {\n
var params = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n    var _params$title3 =
params.title,\n    title = _params$title3 === undefined ? null : _params$title3,\n    _params$classes3 =
params.classes,\n    classes = _params$classes3 === undefined ? [] : _params$classes3,\n    _params$attributes3 =
params.attributes,\n    attributes = _params$attributes3 === undefined ? {} : _params$attributes3,\n
_params$styles3 = params.styles,\n    styles = _params$styles3 === undefined ? {} : _params$styles3;\n\n\n    return
apiObject({ type: 'counter', content: content }, function () {\n    ensureCss();\n\n    return
makeLayersCounterAbstract({\n    content: content.toString(),\n    title: title,\n    extra: {\n    attributes:
attributes,\n    styles: styles,\n    classes: [config.familyPrefix + '-layers-
counter'].concat(toConsumableArray(classes))\n    }\n    });\n    });\n\n\n    nvar layer = function layer(assembly) {\n
return apiObject({ type: 'layer' }, function () {\n    ensureCss();\n\n    var children = [];\n\n    assembly(function
(args) {\n    Array.isArray(args) ? args.map(function (a) {\n    children = children.concat(a.abstract);\n    }):
children = children.concat(args.abstract);\n    });\n\n    return [{\n    tag: 'span',\n    attributes: { class:
config.familyPrefix + '-layers' },\n    children: children\n    }];\n    });\n\n\n    nvar api = {\n    noAuto: noAuto,\n
config: config,\n    dom: dom,\n    library: library,\n    parse: parse,\n    findIconDefinition: findIconDefinition,\n
icon: icon,\n    text: text,\n    counter: counter,\n    layer: layer,\n    toHtml: toHtml\n    };\n\n\n    nvar autoReplace = function
autoReplace() {\n    var params = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n    var
_params$autoReplaceSv = params.autoReplaceSvgRoot,\n    autoReplaceSvgRoot = _params$autoReplaceSv ===
undefined ? DOCUMENT : _params$autoReplaceSv;\n\n\n    if (Object.keys(namespace.styles).length > 0 &&
IS_DOM && config.autoReplaceSvg) api.dom.i2svg({ node: autoReplaceSvgRoot });\n    });\n\n\n    nexport { icon, noAuto,
config, toHtml, layer, text, counter, library, dom, parse, findIconDefinition };\n    },"import FontAwesomeIcon from
'@fortawesome/vue-fontawesome'\nexport { library } from '@fortawesome/fontawesome-svg-core'\nexport default
FontAwesomeIcon\n",
"/** Used as references for various `Number` constants. */\nvar MAX_SAFE_INTEGER =
9007199254740991;\n\n/** Used to detect unsigned integer values. */\nvar reIsUint = /^(?:0|[1-9]\\d*)$/;\n\n/**\n
Checks if `value` is a valid array-like index.\n
* @private\n
* @param {*} value The value to check.\n
* @param {number} [length=MAX_SAFE_INTEGER] The upper bounds of a valid index.\n
* @returns {boolean}\n
Returns `true` if `value` is a valid index, else `false`.\n
*/\nfunction isIndex(value, length) {\n    var type = typeof
value;\n    length = length == null ? MAX_SAFE_INTEGER : length;\n\n    return !!length &&\n    (type == 'number'
||\n    (type != 'symbol' && reIsUint.test(value))) &&\n    (value > -1 && value % 1 == 0 && value <
length);\n    }\n\nmodule.exports = isIndex;\n",
"var baseSetToString = require('./_baseSetToString'),\n    shortOut =
require('./_shortOut');\n\n/**\n
* Sets the `toString` method of `func` to return `string`.\n
* @private\n
* @param {Function} func The function to modify.\n
* @param {Function} string The `toString` result.\n
* @returns {Function}\n
Returns `func`.\n
*/\nvar setToString = shortOut(baseSetToString);\n\nmodule.exports =

```

```

setToString;\n", "// false -> Array#indexOf\n// true -> Array#includes\nvar toObject = require('./_to-object');\nvar
toHaveLength = require('./_to-length');\nvar toAbsoluteIndex = require('./_to-absolute-index');\nmodule.exports =
function (IS_INCLUDEES) {\n return function ($this, el, fromIndex) {\n var O = toObject($this);\n var length =
toHaveLength(O.length);\n var index = toAbsoluteIndex(fromIndex, length);\n var value;\n // Array#includes uses
SameValueZero equality algorithm\n // eslint-disable-next-line no-self-compare\n if (IS_INCLUDEES && el !==
el) while (length > index) {\n value = O[index++];\n // eslint-disable-next-line no-self-compare\n if (value
!== value) return true;\n // Array#indexOf ignores holes, Array#includes - not\n } else for (;length > index;
index++) if (IS_INCLUDEES || index in O) {\n if (O[index] === el) return IS_INCLUDEES || index || 0;\n }
return !IS_INCLUDEES && -1;\n };}\n};\n", "use strict";\nObject.defineProperty(exports, '__esModule', { value: true
});\nvar prefix = 'fas';\nvar iconName = 'share-alt';\nvar width = 448;\nvar height = 512;\nvar ligatures = [];\nvar
unicode = 'f1e0';\nvar svgPathData = 'M352 320c-22.608 0-43.387 7.819-59.79 20.8951-102.486-64.054a96.551
96.551 0 0 0 0-41.6831102.486-64.054C308.613 184.181 329.392 192 352 192c53.019 0 96-42.981 96-96S405.019
0 352 0s-96 42.981-96 96c0 7.158.79 14.13 2.276 20.841L155.79 180.895C139.387 167.819 118.608 160 96 160c-
53.019 0-96 42.981-96 96s42.981 96 96 96c22.608 0 43.387-7.819 59.79-20.8951102.486 64.054A96.301 96.301 0
0 0 256 416c0 53.019 42.981 96 96 96s96-42.981 96-96-42.981-96-96-96z';\n\nexports.definition = {\n prefix:
prefix,\n iconName: iconName,\n icon: [\n width,\n height,\n ligatures,\n unicode,\n svgPathData\n
]];}\n\nexports.faShareAlt = exports.definition;\nexports.prefix = prefix;\nexports.iconName =
iconName;\nexports.width = width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode =
unicode;\nexports.svgPathData = svgPathData;\n\n/**\n * Checks if a `cache` value for `key` exists.\n *\n *
@param {Object} cache The cache to query.\n * @param {string} key The key of the entry to
check.\n * @returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n */\nfunction
cacheHas(cache, key) {\n return cache.has(key);\n}\n\nmodule.exports = cacheHas;\n\n", "var arrayReduce =
require('./_arrayReduce'),\n baseEach = require('./_baseEach'),\n baseIteratee = require('./_baseIteratee'),\n
baseReduce = require('./_baseReduce'),\n isArray = require('./isArray');\n\n/**\n * Reduces `collection` to a value
which is the accumulated result of running\n * each element in `collection` thru `iteratee`, where each successive\n *
invocation is supplied the return value of the previous. If `accumulator` is not given, the first element of
`collection` is used as the initial\n * value. The iteratee is invoked with four arguments:\n * (accumulator,
value, index|key, collection).\n *\n * Many lodash methods are guarded to work as iteratees for methods like\n *
`_.reduce`, `_.reduceRight`, and `_.transform`.\n *\n * The guarded methods are: `assign`, `defaults`,
`defaultsDeep`, `includes`, `merge`, `orderBy`, and `sortBy`.\n *\n * @static\n * @memberOf _\n * @since
0.1.0\n * @category Collection\n * @param {Array|Object} collection The collection to iterate over.\n * @param
{Function} [iteratee=_.identity] The function invoked per iteration.\n * @param {*} [accumulator] The initial
value.\n * @returns {*} Returns the accumulated value.\n * @see _.reduceRight\n * @example\n *\n * _reduce([1,
2], function(sum, n) {\n * return sum + n;\n * }, 0);\n * // => 3\n *\n * _reduce({ 'a': 1, 'b': 2, 'c': 1 },
function(result, value, key) {\n * (result[value] || (result[value] = [])).push(key);\n * return result;\n * }, {});\n *
// => { '1': ['a', 'c'], '2': ['b'] }\n * (iteration order is not guaranteed)\n */\nfunction reduce(collection,
iteratee, accumulator) {\n var func = isArray(collection) ? arrayReduce : baseReduce,\n initAccum = arguments.length < 3;\n\n return
func(collection, baseIteratee(iteratee, 4), accumulator, initAccum, baseEach);\n}\n\nmodule.exports =
reduce;\n\n", "use strict";\nvar global = require('./_global');\nvar has = require('./_has');\nvar cof =
require('./_cof');\nvar inheritIfRequired = require('./_inherit-if-required');\nvar toPrimitive = require('./_to-
primitive');\nvar fails = require('./_fails');\nvar gOPN = require('./_object-gopn').f;\nvar gOPD = require('./_object-
gopd').f;\nvar dP = require('./_object-dp').f;\nvar $trim = require('./_string-trim').trim;\nvar NUMBER =
'Number';\nvar $Number = global[NUMBER];\nvar Base = $Number;\nvar proto = $Number.prototype;\n// Opera
~12 has broken Object#toString\nvar BROKEN_COF = cof(require('./_object-create')(proto)) === NUMBER;\nvar
TRIM = 'trim' in String.prototype;\n\n// 7.1.3 ToNumber(argument)\nvar toNumber = function (argument) {\n var it
= toPrimitive(argument, false);\n if (typeof it === 'string' && it.length > 2) {\n it = TRIM ? it.trim() : $trim(it, 3);\n
var first = it.charCodeAt(0);\n var third, radix, maxCode;\n if (first === 43 || first === 45) {\n third =
it.charCodeAt(2);\n if (third === 88 || third === 120) return NaN; // Number('+0x1') should be NaN, old V8 fix\n

```

```

} else if (first === 48) {\n    switch (it.charCodeAt(1)) {\n        case 66: case 98: radix = 2; maxCode = 49; break;
// fast equal /^0b[01]+$/i\n        case 79: case 111: radix = 8; maxCode = 55; break; // fast equal /^0o[0-7]+$/i\n
default: return +it;\n    }\n    for (var digits = it.slice(2), i = 0, l = digits.length, code; i < l; i++) {\n        code =
digits.charCodeAt(i);\n        // parseInt parses a string to a first unavailable symbol\n        // but ToNumber should
return NaN if a string contains unavailable symbols\n        if (code < 48 || code > maxCode) return NaN;\n    }
return parseInt(digits, radix);\n } } return +it;\n};\n\nif (!$Number('0o1') || !$Number('0b1') || !$Number('+0x1'))
{\n    $Number = function Number(value) {\n        var it = arguments.length < 1 ? 0 : value;\n        var that = this;\n
return that instanceof $Number\n        // check on 1..constructor(foo) case\n        && (BROKEN_COF ? fails(function
() { proto.valueOf.call(that); }) : cof(that) !== NUMBER)\n        ? inheritIfRequired(new Base(toNumber(it)), that,
$Number) : toNumber(it);\n    };\n    for (var keys = require('./_descriptors') ? gOPN(Base) : (\n        // ES3:\n
'MAX_VALUE,MIN_VALUE,NaN,NEGATIVE_INFINITY,POSITIVE_INFINITY,' +\n        // ES6 (in case, if
modules with ES6 Number statics required before):\n
'EPSILON,isFinite,isInteger,isNaN,isSafeInteger,MAX_SAFE_INTEGER,' +\n
'MIN_SAFE_INTEGER,parseFloat,parseInt,isInteger'\n    ).split(','), j = 0, key; keys.length > j; j++) {\n        if
(has(Base, key = keys[j]) && !has($Number, key)) {\n            dP($Number, key, gOPD(Base, key));\n        }\n    }\n
$Number.prototype = proto;\n    proto.constructor = $Number;\n    require('./_redefine')(global, NUMBER,
$Number);\n}\n\n,"module.exports = require('./forEach');\n",\n,"module.exports = !require('./_descriptors') &&
!require('./_fails')(function () {\n    return Object.defineProperty(require('./_dom-create')('div'), 'a', { get: function () {\n
return 7; } }) .a !== 7;\n});\n",\n,"var baseFlatten = require('./_baseFlatten'),\n    baseOrderBy =
require('./_baseOrderBy'),\n    baseRest = require('./_baseRest'),\n    isIterateeCall =
require('./_isIterateeCall');\n\n/**\n * Creates an array of elements, sorted in ascending order by the results of\n *
running each element in a collection thru each iteratee. This method\n * performs a stable sort, that is, it preserves
the original sort order of\n * equal elements. The iteratees are invoked with one argument: (value).\n * @static\n
* @memberOf _\n * @since 0.1.0\n * @category Collection\n * @param {Array|Object} collection The collection
to iterate over.\n * @param {...(Function|Function[])} [iteratees=[_.identity]]\n * The iteratees to sort by.\n *
@return {Array} Returns the new sorted array.\n * @example\n *\n * var users = [\n *   { 'user': 'fred', 'age': 48
},\n *   { 'user': 'barney', 'age': 36 },\n *   { 'user': 'fred', 'age': 40 },\n *   { 'user': 'barney', 'age': 34 }\n * ];\n *\n *
_.sortBy(users, [function(o) { return o.user; }]);\n * // => objects for [['barney', 36], ['barney', 34], ['fred', 48], ['fred',
40]]\n *\n * _.sortBy(users, ['user', 'age']);\n * // => objects for [['barney', 34], ['barney', 36], ['fred', 40], ['fred',
48]]\n *\n * ^\nvar sortBy = baseRest(function(collection, iteratees) {\n    if (collection == null) {\n        return [];\n    }\n
var length = iteratees.length;\n    if (length > 1 && isIterateeCall(collection, iteratees[0], iteratees[1])) {\n        iteratees =
[];\n    } else if (length > 2 && isIterateeCall(iteratees[0], iteratees[1], iteratees[2])) {\n        iteratees = [iteratees[0]];\n
}\n    return baseOrderBy(collection, baseFlatten(iteratees, 1), []);\n});\n\nmodule.exports = sortBy;\n",\n,"var getNative
= require('./_getNative'),\n    root = require('./_root');\n\n/* Built-in method references that are verified to be native.
*\nvar Set = getNative(root, 'Set');\n\nmodule.exports = Set;\n",\n,"var g;\n\n// This works in non-strict mode\ng =
(function() {\n    return this;\n})();\n\ntry {\n    // This works if eval is allowed (see CSP)\n    tg = g || Function("return
this")()\n    || (1, eval)("this");\n} catch (e) {\n    // This works if the window reference is available\n    tif (typeof window
=== "object") g = window;\n}\n\n// g can still be undefined, but nothing to do about it...\n\n// We return undefined,
instead of nothing here, so it's\n// easier to handle this case. if(!global) { ...}\n\nmodule.exports = g;\n",\n,"var id =
0;\nvar px = Math.random();\n\nmodule.exports = function (key) {\n    return 'Symbol('concat(key === undefined ? " :
key, ')_', (++id + px).toString(36));\n};\n",\n,"use strict";\nvar addToUnscopables = require('./_add-to-
unscopables');\nvar step = require('./_iter-step');\nvar Iterators = require('./_iterators');\nvar toIObject =
require('./_to-iobject');\n\n// 22.1.3.4 Array.prototype.entries()\n// 22.1.3.13 Array.prototype.keys()\n// 22.1.3.29
Array.prototype.values()\n// 22.1.3.30 Array.prototype[@@iterator]()\n\nmodule.exports = require('./_iter-
define')(Array, 'Array', function (iterated, kind) {\n    this._t = toIObject(iterated); // target\n    this._i = 0; //
next index\n    this._k = kind; // kind\n\n// 22.1.5.2.1 %ArrayIteratorPrototype%.next()\n}, function () {\n    var
O = this._t;\n    var kind = this._k;\n    var index = this._i++;\n    if (!O || index >= O.length) {\n        this._t =
undefined;\n        return step(1);\n    }\n    if (kind == 'keys') return step(0, index);\n    if (kind == 'values') return step(0, O[index]);\n}

```

```

return step(0, [index, O[index]]);\n}, 'values');\n\n// argumentsList[@@iterator] is %ArrayProto_values% (9.4.4.6,
9.4.4.7)\nIterators.Arguments =
Iterators.Array;\n\naddToUnscopables('keys');\naddToUnscopables('values');\naddToUnscopables('entries');\n\n", "var
isSymbol = require('./isSymbol');\n\n/**\n * Compares values to sort them in ascending order.\n * @private\n *
@param {*} value The value to compare.\n * @param {*} other The other value to compare.\n * @returns
{number} Returns the sort order indicator for `value`.\n */\nfunction compareAscending(value, other) {\n  if (value
!== other) {\n    var valIsDefined = value !== undefined,\n        valIsNull = value === null,\n        valIsReflexive =
value === value,\n        valIsSymbol = isSymbol(value);\n\n    var othIsDefined = other !== undefined,\n        othIsNull = other === null,\n        othIsReflexive = other === other,\n        othIsSymbol = isSymbol(other);\n\n    if
((!othIsNull && !othIsSymbol && !valIsSymbol && value > other) ||\n        (valIsSymbol && othIsDefined &&
othIsReflexive && !othIsNull && !othIsSymbol) ||\n        (valIsNull && othIsDefined && othIsReflexive) ||\n        (!valIsDefined && othIsReflexive) ||\n        !valIsReflexive) {\n      return 1;\n    }\n    if ((!valIsNull &&
!valIsSymbol && !othIsSymbol && value < other) ||\n        (othIsSymbol && valIsDefined && valIsReflexive &&
!valIsNull && !valIsSymbol) ||\n        (othIsNull && valIsDefined && valIsReflexive) ||\n        (!othIsDefined &&
valIsReflexive) ||\n        !othIsReflexive) {\n      return -1;\n    }\n  }\n  return 0;\n}\n\nmodule.exports =
compareAscending;\n\n", "var eq = require('./eq');\n\n/**\n * Gets the index at which the `key` is found in `array` of
key-value pairs.\n * @private\n * @param {Array} array The array to inspect.\n * @param {*} key The key to
search for.\n * @returns {number} Returns the index of the matched value, else `-1`.\n */\nfunction
assocIndexOf(array, key) {\n  var length = array.length;\n  while (length--) {\n    if (eq(array[length][0], key)) {\n
return length;\n    }\n  }\n  return -1;\n}\n\nmodule.exports = assocIndexOf;\n\n", "/*!\n * Font Awesome Free 5.0.13
by @fontawesome - https://fontawesome.com\n * License - https://fontawesome.com/license (Icons: CC BY 4.0,
Fonts: SIL OFL 1.1, Code: MIT License)\n */\n\nvar noop = function noop() {};\n\nvar _WINDOW = {};\n\nvar
_DOCUMENT = {};\n\nvar _MUTATION_OBSERVER$1 = null;\n\nvar _PERFORMANCE = { mark: noop,
measure: noop };\n\n\ntry {\n  if (typeof window !== 'undefined') _WINDOW = window;\n  if (typeof document !==
'undefined') _DOCUMENT = document;\n  if (typeof MutationObserver !== 'undefined')
_MUTATION_OBSERVER$1 = MutationObserver;\n  if (typeof performance !== 'undefined') _PERFORMANCE
= performance;\n} catch (e) {};\n\nvar _ref = _WINDOW.navigator || {};\n\nvar _ref$userAgent =
_ref.userAgent;\n\nvar userAgent = _ref$userAgent === undefined ? '' : _ref$userAgent;\n\nvar WINDOW =
_WINDOW;\n\nvar DOCUMENT = _DOCUMENT;\n\nvar MUTATION_OBSERVER =
_MUTATION_OBSERVER$1;\n\nvar PERFORMANCE = _PERFORMANCE;\n\nvar IS_BROWSER =
!!WINDOW.document;\n\nvar IS_DOM = !!DOCUMENT.documentElement && !!DOCUMENT.head && typeof
DOCUMENT.addEventListener === 'function' && typeof DOCUMENT.createElement === 'function';\n\nvar IS_IE
= ~userAgent.indexOf('MSIE') || ~userAgent.indexOf('Trident/');\n\nvar NAMESPACE_IDENTIFIER =
'__FONT_AWESOME__';\n\nvar UNITS_IN_GRID = 16;\n\nvar DEFAULT_FAMILY_PREFIX = 'fa';\n\nvar
DEFAULT_REPLACEMENT_CLASS = 'svg-inline--fa';\n\nvar DATA_FA_I2SVG = 'data-fa-i2svg';\n\nvar
DATA_FA_PSEUDO_ELEMENT = 'data-fa-pseudo-element';\n\nvar HTML_CLASS_I2SVG_BASE_CLASS =
'fontawesome-i2svg';\n\nvar PRODUCTION = function () {\n  try {\n    return process.env.NODE_ENV ===
'production';\n  } catch (e) {\n    return false;\n  }\n}();\n\nvar oneToTen = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];\n\nvar
oneToTwenty = oneToTen.concat([11, 12, 13, 14, 15, 16, 17, 18, 19, 20]);\n\nvar
ATTRIBUTES_WATCHED_FOR_MUTATION = ['class', 'data-prefix', 'data-icon', 'data-fa-transform', 'data-fa-
mask'];\n\nvar RESERVED_CLASSES = ['xs', 'sm', 'lg', 'fw', 'ul', 'li', 'border', 'pull-left', 'pull-right', 'spin', 'pulse',
'rotate-90', 'rotate-180', 'rotate-270', 'flip-horizontal', 'flip-vertical', 'stack', 'stack-1x', 'stack-2x', 'inverse', 'layers',
'layers-text', 'layers-counter'].concat(oneToTen.map(function (n) {\n  return n +
'x';\n})).concat(oneToTwenty.map(function (n) {\n  return 'w-' + n;\n}));\n\nvar classCallCheck = function (instance,
Constructor) {\n  if (!(instance instanceof Constructor)) {\n    throw new TypeError("Cannot call a class as a
function");\n  }\n};\n\nvar createClass = function () {\n  function defineProperties(target, props) {\n    for (var i = 0;
i < props.length; i++) {\n      var descriptor = props[i];\n      descriptor.enumerable = descriptor.enumerable || false;\n
      descriptor.configurable = true;\n      if ("value" in descriptor) descriptor.writable = true;\n    }\n  }\n}

```

```

Object.defineProperty(target, descriptor.key, descriptor);\n  }\n }\n\n return function (Constructor, protoProps,
staticProps) {\n  if (protoProps) defineProperties(Constructor.prototype, protoProps);\n  if (staticProps)
defineProperties(Constructor, staticProps);\n  return Constructor;\n };}\n());\n\n\n\nvar _extends = Object.assign ||
function (target) {\n  for (var i = 1; i < arguments.length; i++) {\n    var source = arguments[i];\n\n    for (var key in
source) {\n      if (Object.prototype.hasOwnProperty.call(source, key)) {\n        target[key] = source[key];\n      }\n    }\n  }\n\n  return target;\n};\n\n\n\nvar toConsumableArray = function (arr) {\n  if (Array.isArray(arr)) {\n    for (var
i = 0, arr2 = Array(arr.length); i < arr.length; i++) arr2[i] = arr[i];\n\n    return arr2;\n  } else {\n    return
Array.from(arr);\n  }\n};\n\n\nvar initial = WINDOW.FontAwesomeConfig || {};\nvar initialKeys =
Object.keys(initial);\n\n\nvar _default = _extends({\n  familyPrefix: DEFAULT_FAMILY_PREFIX,\n  replacementClass: DEFAULT_REPLACEMENT_CLASS,\n  autoReplaceSvg: true,\n  autoAddCss: true,\n  autoA11y: true,\n  searchPseudoElements: false,\n  observeMutations: true,\n  keepOriginalSource: true,\n  measurePerformance: false,\n  showMissingIcons: true\n}, initial);\n\n\nif (!_default.autoReplaceSvg)
_default.observeMutations = false;\n\n\nvar config$1 = _extends({}, _default);\n\n\nWINDOW.FontAwesomeConfig =
config$1;\n\n\nfunction update(newConfig) {\n  var params = arguments.length > 1 && arguments[1] !== undefined ?
arguments[1] : {};\n  var _params$asNewDefault = params.asNewDefault,\n      asNewDefault =
_params$asNewDefault === undefined ? false : _params$asNewDefault;\n\n  var validKeys =
Object.keys(config$1);\n  var ok = asNewDefault ? function (k) {\n    return ~validKeys.indexOf(k) &&
!~initialKeys.indexOf(k);\n  } : function (k) {\n    return ~validKeys.indexOf(k);\n  };\n\n  Object.keys(newConfig).forEach(function (configKey) {\n    if (ok(configKey)) config$1[configKey] =
newConfig[configKey];\n  });\n}\n\n\nfunction auto(value) {\n  update({\n    autoReplaceSvg: value,\n    observeMutations: value\n });\n}\n\n\nvar w = WINDOW || {};\n\n\nif (!w[NAMESPACE_IDENTIFIER])
w[NAMESPACE_IDENTIFIER] = {};\n\n\nif (!w[NAMESPACE_IDENTIFIER].styles)
w[NAMESPACE_IDENTIFIER].styles = {};\n\n\nif (!w[NAMESPACE_IDENTIFIER].hooks)
w[NAMESPACE_IDENTIFIER].hooks = {};\n\n\nif (!w[NAMESPACE_IDENTIFIER].shims)
w[NAMESPACE_IDENTIFIER].shims = [];\n\n\nvar namespace = w[NAMESPACE_IDENTIFIER];\n\n\nvar
functions = [];\n\n\nvar listener = function listener() {\n  DOCUMENT.removeEventListener('DOMContentLoaded',
listener);\n  loaded = 1;\n  functions.map(function (fn) {\n    return fn();\n  });\n}\n\n\nvar loaded = false;\n\n\nif
(IS_DOM) {\n  loaded = (DOCUMENT.documentElement.doScroll ? /^loaded|^c/ :
/^loaded|^i|^c/).test(DOCUMENT.readyState);\n}\n\n  if (!loaded)
DOCUMENT.addEventListener('DOMContentLoaded', listener);\n}\n\n\nvar domready = function (fn) {\n  if
(!IS_DOM) return;\n  loaded ? setTimeout(fn, 0) : functions.push(fn);\n}\n\n\nvar d = UNITS_IN_GRID;\n\n\nvar
meaninglessTransform = {\n  size: 16,\n  x: 0,\n  y: 0,\n  rotate: 0,\n  flipX: false,\n  flipY: false\n};\n\n\nfunction
isReserved(name) {\n  return ~RESERVED_CLASSES.indexOf(name);\n}\n\n\nfunction bunker(fn) {\n  try {\n    fn();\n  } catch (e) {\n    if (!PRODUCTION) {\n      throw e;\n    }\n  }\n}\n\n\nfunction insertCss(css) {\n  if (!css ||
!IS_DOM) {\n    return;\n  }\n\n  var style = DOCUMENT.createElement('style');\n  style.setAttribute('type',
'text/css');\n  style.innerHTML = css;\n\n  var headChildren = DOCUMENT.head.childNodes;\n  var beforeChild =
null;\n\n  for (var i = headChildren.length - 1; i > -1; i--) {\n    var child = headChildren[i];\n    var tagName =
(child.tagName || '').toUpperCase();\n    if (['STYLE', 'LINK'].indexOf(tagName) > -1) {\n      beforeChild = child;\n    }\n  }\n\n  DOCUMENT.head.insertBefore(style, beforeChild);\n\n  return css;\n}\n\n\nvar _uniqueId =
0;\n\n\nfunction nextUniqueId() {\n  _uniqueId++;\n\n  return _uniqueId;\n}\n\n\nfunction toArray(obj) {\n  var array =
[];\n\n  for (var i = (obj || []).length >>> 0; i--;) {\n    array[i] = obj[i];\n  }\n\n  return array;\n}\n\n\nfunction
classArray(node) {\n  if (node.classList) {\n    return toArray(node.classList);\n  } else {\n    return
(node.getAttribute('class') || '').split(' ').filter(function (i) {\n    return i;\n  });\n  }\n}\n\n\nfunction
getIconName(familyPrefix, cls) {\n  var parts = cls.split('-');\n  var prefix = parts[0];\n  var iconName =
parts.slice(1).join('-');\n\n  if (prefix === familyPrefix && iconName !== '' && !isReserved(iconName)) {\n    return
iconName;\n  } else {\n    return null;\n  }\n}\n\n\nfunction htmlEscape(str) {\n  return (" + str).replace(/&/g,
'&amp;').replace(/</g, '&lt;').replace(/>/g, '&gt;').replace(/"/g, '&quot;').replace(/'/g, '&#39;');\n}\n\n\nfunction
joinAttributes(attributes) {\n  return Object.keys(attributes || {}).reduce(function (acc, attributeName) {\n    return

```

```

acc + (attributeName + '=' + htmlEscape(attributes[attributeName]) + '\n ');
return acc + (styleName + ':' + styles[styleName] + ';');
}
}
function transformIsMeaningful(transform) {
return transform.size !== meaninglessTransform.size || transform.x !== meaninglessTransform.x || transform.y !==
meaninglessTransform.y || transform.rotate !== meaninglessTransform.rotate || transform.flipX ||
transform.flipY;
}
function transformForSvg(_ref) {
var transform = _ref.transform,
containerWidth = _ref.containerWidth,
iconWidth = _ref.iconWidth;
var outer = {
transform: 'translate(' + containerWidth / 2 + ' 256)'
};
var innerTranslate = 'translate(' + transform.x * 32 + ', ' + transform.y * 32 + ')';
var innerScale = 'scale(' + transform.size / 16 * (transform.flipX ? -1 : 1) + ', ' + transform.size / 16 *
(transform.flipY ? -1 : 1) + ')';
var innerRotate = 'rotate(' + transform.rotate + ' 0 0)';
var inner = {
transform: innerTranslate + ' ' + innerScale + ' ' + innerRotate
};
var path = {
transform: 'translate(' + iconWidth / 2 * -1 + ' -256)'
};
return {
outer: outer,
inner: inner,
path: path
};
}
function transformForCss(_ref2) {
var transform = _ref2.transform,
_ref2$width = _ref2.width,
width = _ref2$width === undefined ? UNITS_IN_GRID : _ref2$width,
_ref2$height = _ref2.height,
height = _ref2$height === undefined ? UNITS_IN_GRID : _ref2$height,
_ref2$startCentered = _ref2.startCentered,
startCentered = _ref2$startCentered === undefined ? false : _ref2$startCentered;
var val = "";
if (startCentered && IS_IE) {
val += 'translate(' + (transform.x / d - width / 2) + 'em, ' + (transform.y / d - height / 2) + 'em)';
} else if (startCentered) {
val += 'translate(calc(-50% + ' + transform.x / d + 'em), calc(-50% + ' + transform.y / d + 'em))';
} else {
val += 'translate(' + transform.x / d + 'em, ' + transform.y / d + 'em)';
}
val += 'scale(' + transform.size / d * (transform.flipX ? -1 : 1) + ', ' + transform.size / d * (transform.flipY ? -1 : 1) + ')';
val += 'rotate(' + transform.rotate + 'deg)';
return val;
}
var ALL_SPACE = {
x: 0,
y: 0,
width: '100%',
height: '100%'
};
var makeIconMasking = function (_ref) {
var children = _ref.children,
attributes = _ref.attributes,
main = _ref.main,
mask = _ref.mask,
transform = _ref.transform;
var mainWidth = main.width,
mainPath = main.icon;
var maskWidth = mask.width,
maskPath = mask.icon;
var trans = transformForSvg({
transform: transform,
containerWidth: maskWidth,
iconWidth: mainWidth
});
var maskRect = {
tag: 'rect',
attributes: _extends({}, ALL_SPACE, {
fill: 'white'
})
};
var maskInnerGroup = {
tag: 'g',
attributes: _extends({}, trans.inner),
children: [{
tag: 'path',
attributes: _extends({}, mainPath.attributes, trans.path, {
fill: 'black'
})
}]
};
var maskOuterGroup = {
tag: 'g',
attributes: _extends({}, trans.outer),
children: [maskInnerGroup]
};
var maskId = 'mask-' + nextUniqueId();
var clipId = 'clip-' + nextUniqueId();
var maskTag = {
tag: 'mask',
attributes: _extends({}, ALL_SPACE, {
id: maskId,
maskUnits: 'userSpaceOnUse',
maskContentUnits: 'userSpaceOnUse'
}),
children: [maskRect, maskOuterGroup]
};
var defs = {
tag: 'defs',
children: [{
tag: 'clipPath',
attributes: {
id: clipId
},
children: [maskPath]
}, maskTag]
};
children.push(defs, {
tag: 'rect',
attributes: _extends({
fill: 'currentColor',
'clip-path': 'url(#' + clipId + ')'
}, mask, 'url(#' + maskId + ')', ALL_SPACE)
});
return {
children: children,
attributes: attributes
};
}
var makeIconStandard = function (_ref) {
var children = _ref.children,
attributes = _ref.attributes,
main = _ref.main,
transform = _ref.transform,
styles = _ref.styles;
var styleString = joinStyles(styles);
if (styleString.length > 0) {
attributes['style'] = styleString;
}
if (transformIsMeaningful(transform)) {
var trans = transformForSvg({
transform: transform,
containerWidth: main.width,
iconWidth: main.width
});
children.push({
tag: 'g',
attributes: _extends({}, trans.outer),
children: [{
tag: 'g',
attributes: _extends({}, trans.inner),
children: [{
tag: main.icon.tag,
children: main.icon.children,
attributes: _extends({}, main.icon.attributes, trans.path)
}]
}]
});
} else {
children.push(main.icon);
}
return {
children: children,
attributes: attributes
};
}
var asIcon = function (_ref) {
var children = _ref.children,
main = _ref.main,
mask = _ref.mask,
attributes = _ref.attributes,
styles = _ref.styles,
transform = _ref.transform;
if (transformIsMeaningful(transform) && main.found && !mask.found) {
var width = main.width,
height = main.height;
var offset = {
x: width / height / 2,
y: 0.5
};
attributes['style'] = joinStyles(_extends({}, styles, {
'transform-origin': offset.x + transform.x / 16 + 'em ' + (offset.y + transform.y /

```



```

= namespace.shims;\n\nvar _byUnicode = {};\nvar _byLigature = {};\nvar _byOldName = {};\nvar build =
function build() {\n  var lookup = function lookup(reducer) {\n    return reduce(styles$2, function (o, style, prefix)
{\n      o[prefix] = reduce(style, reducer, {});\n      return o;\n    }, {});\n  };\n  _byUnicode = lookup(function (acc,
icon, iconName) {\n    acc[icon[3]] = iconName;\n    return acc;\n  });\n  _byLigature = lookup(function (acc,
icon, iconName) {\n    var ligatures = icon[2];\n    acc[iconName] = iconName;\n    ligatures.forEach(function
(ligature) {\n      acc[ligature] = iconName;\n    });\n    return acc;\n  });\n  var hasRegular = 'far' in styles$2;\n
_byOldName = reduce(shims, function (acc, shim) {\n    var oldName = shim[0];\n    var prefix = shim[1];\n    var
iconName = shim[2];\n    if (prefix === 'far' && !hasRegular) {\n      prefix = 'fas';\n    }\n    acc[oldName] = {
prefix: prefix, iconName: iconName };\n    return acc;\n  }, {});\n  build();\n  function byUnicode(prefix,
unicode) {\n    return _byUnicode[prefix][unicode];\n  }\n  function byLigature(prefix, ligature) {\n    return
_byLigature[prefix][ligature];\n  }\n  function byOldName(name) {\n    return _byOldName[name] || { prefix: null,
iconName: null };\n  }\n  var styles$1 = namespace.styles;\n  var emptyCanonicalIcon = function
emptyCanonicalIcon() {\n    return { prefix: null, iconName: null, rest: [] };\n  }\n  function getCanonicalIcon(values)
{\n    return values.reduce(function (acc, cls) {\n      var iconName = getIconName(config$1.familyPrefix, cls);\n    if
(styles$1[cls]) {\n      acc.prefix = cls;\n    } else if (iconName) {\n      var shim = acc.prefix === 'fa' ?
byOldName(iconName) : {};\n      acc.iconName = shim.iconName || iconName;\n      acc.prefix = shim.prefix ||
acc.prefix;\n    } else if (cls !== config$1.replacementClass && cls.indexOf('fa-w-') !== 0) {\n
acc.rest.push(cls);\n    }\n    return acc;\n  }, emptyCanonicalIcon());\n  function iconFromMapping(mapping,
prefix, iconName) {\n    if (mapping && mapping[prefix] && mapping[prefix][iconName]) {\n      return {\n
prefix: prefix,\n      iconName: iconName,\n      icon: mapping[prefix][iconName]\n    };\n  }\n  function
toHtml(abstractNodes) {\n    var tag = abstractNodes.tag,\n      _abstractNodes$attrib = abstractNodes.attributes,\n
attributes = _abstractNodes$attrib === undefined ? {} : _abstractNodes$attrib,\n      _abstractNodes$childr =
abstractNodes.children,\n      children = _abstractNodes$childr === undefined ? [] : _abstractNodes$childr;\n    if
(typeof abstractNodes === 'string') {\n      return htmlEscape(abstractNodes);\n    } else {\n      return '<' + tag + ' ' +
joinAttributes(attributes) + '>' + children.map(toHtml).join("") + '</' + tag + '>';\n    }\n  }\n  var noop$1 = function
noop() {};\n  function isWatched(node) {\n    var i2svg = node.getAttribute ? node.getAttribute(DATA_FA_I2SVG)
: null;\n    return typeof i2svg === 'string';\n  }\n  function getMutator() {\n    if (config$1.autoReplaceSvg === true)
{\n      return mutators.replace;\n    }\n    var mutator = mutators[config$1.autoReplaceSvg];\n    return mutator ||
mutators.replace;\n  }\n  var mutators = {\n    replace: function replace(mutation) {\n      var node = mutation[0];\n      var
abstract = mutation[1];\n      var newOuterHTML = abstract.map(function (a) {\n        return toHtml(a);\n      })
.join("\\n");\n      if (node.parentNode && node.outerHTML) {\n        node.outerHTML = newOuterHTML +
(config$1.keepOriginalSource && node.tagName.toLowerCase() !== 'svg' ? '<!-- ' + node.outerHTML + ' --> : ');
\n      } else if (node.parentNode) {\n        var newNode = document.createElement('span');\n
node.parentNode.replaceChild(newNode, node);\n        newNode.outerHTML = newOuterHTML;\n      }\n    },\n    nest:
function nest(mutation) {\n      var node = mutation[0];\n      var abstract = mutation[1];\n      // If we already have a
replaced node we do not want to continue nesting within it.\n      // Short-circuit to the standard replacement\n      if
(~classArray(node).indexOf(config$1.replacementClass)) {\n        return mutators.replace(mutation);\n      }\n      var
forSvg = new RegExp(config$1.familyPrefix + '-.*');\n      delete abstract[0].attributes.style;\n      var splitClasses =
abstract[0].attributes.class.split(' ').reduce(function (acc, cls) {\n        if (cls === config$1.replacementClass ||
cls.match(forSvg)) {\n          acc.toSvg.push(cls);\n        } else {\n          acc.toNode.push(cls);\n        }\n      }, {
toNode: [], toSvg: [] });\n      abstract[0].attributes.class = splitClasses.toSvg.join(' ');\n      var
newInnerHTML = abstract.map(function (a) {\n        return toHtml(a);\n      }).join("\\n");\n      node.setAttribute('class',
splitClasses.toNode.join(' '));\n      node.setAttribute(DATA_FA_I2SVG, "");\n      node.innerHTML =
newInnerHTML;\n    }\n  };\n  function perform(mutations, callback) {\n    var callbackFunction = typeof callback ===
'function' ? callback : noop$1;\n    if (mutations.length === 0) {\n      callbackFunction();\n    } else {\n      var frame =
WINDOW.requestAnimationFrame || function (op) {\n        return op();\n      };\n      frame(function () {\n        var
mutator = getMutator();\n        var mark = perf.begin('mutate');\n        mutations.map(mutator);\n        mark();\n
callbackFunction();\n      });\n    }\n  }\n  var disabled = false;\n  function disableObservation(operation) {\n    disabled

```

```

= true;\n operation();\n disabled = false;\n}\n\nvar mo = null;\n\nfunction observe(options) {\n if
(!MUTATION_OBSERVER) return;\n\n var treeCallback = options.treeCallback,\n nodeCallback =
options.nodeCallback,\n pseudoElementsCallback = options.pseudoElementsCallback;\n\n\n mo = new
MUTATION_OBSERVER(function (objects) {\n if (disabled) return;\n\n toArray(objects).forEach(function
(mutationRecord) {\n if (mutationRecord.type === 'childList' && mutationRecord.addedNodes.length > 0 &&
!isWatched(mutationRecord.addedNodes[0])) {\n if (config$.searchPseudoElements) {\n
pseudoElementsCallback(mutationRecord.target);\n }\n\n treeCallback(mutationRecord.target);\n }\n\n
if (mutationRecord.type === 'attributes' && mutationRecord.target.parentNode &&
config$.searchPseudoElements) {\n pseudoElementsCallback(mutationRecord.target.parentNode);\n }\n\n
if (mutationRecord.type === 'attributes' && isWatched(mutationRecord.target) &&
~ATTRIBUTES_WATCHED_FOR_MUTATION.indexOf(mutationRecord.attributeName)) {\n if
(mutationRecord.attributeName === 'class') {\n var _getCanonicalIcon =
getCanonicalIcon(classArray(mutationRecord.target)),\n prefix = _getCanonicalIcon.prefix,\n
iconName = _getCanonicalIcon.iconName;\n\n if (prefix) mutationRecord.target.setAttribute('data-prefix',
prefix);\n\n if (iconName) mutationRecord.target.setAttribute('data-icon', iconName);\n\n } else {\n
nodeCallback(mutationRecord.target);\n }\n\n }});\n\n\n if (!IS_DOM) return;\n\n
mo.observe(DOCUMENT.getElementsByTagName('body')[0], {\n childList: true, attributes: true, characterData:
true, subtree: true\n });\n\n\nfunction disconnect() {\n if (!mo) return;\n\n mo.disconnect();\n}\n\n\nvar styleParser
= function (node) {\n var style = node.getAttribute('style');\n\n var val = [];\n\n if (style) {\n val =
style.split(';').reduce(function (acc, style) {\n var styles = style.split(':');\n var prop = styles[0];\n var value
= styles.slice(1);\n\n if (prop && value.length > 0) {\n acc[prop] = value.join(':').trim();\n }\n\n return
acc;\n }, {});\n\n return val;\n};\n\nfunction toHex(unicode) {\n var result = "";\n\n for (var i = 0; i <
unicode.length; i++) {\n var hex = unicode.charCodeAtAt(i).toString(16);\n\n result += ('000' + hex).slice(-4);\n
}\n\n return result;\n}\n\n\nvar classParser = function (node) {\n var existingPrefix = node.getAttribute('data-
prefix');\n var existingIconName = node.getAttribute('data-icon');\n var innerText = node.innerText !== undefined
? node.innerText.trim() : "";\n\n var val = getCanonicalIcon(classArray(node));\n\n if (existingPrefix &&
existingIconName) {\n val.prefix = existingPrefix;\n val.iconName = existingIconName;\n }\n\n if (val.prefix
&& innerText.length > 1) {\n val.iconName = byLigature(val.prefix, node.innerText);\n } else if (val.prefix
&& innerText.length === 1) {\n val.iconName = byUnicode(val.prefix, toHex(node.innerText));\n }\n\n return
val;\n};\n\n\nvar parseTransformString = function parseTransformString(transformString) {\n var transform = {\n
size: 16,\n x: 0,\n y: 0,\n flipX: false,\n flipY: false,\n rotate: 0\n }; \n\n if (!transformString) {\n return
transform;\n } else {\n return transformString.toLowerCase().split(' ').reduce(function (acc, n) {\n var parts =
n.toLowerCase().split('-');\n var first = parts[0];\n var rest = parts.slice(1).join('-');\n\n if (first && rest ===
'h') {\n acc.flipX = true;\n return acc;\n }\n\n if (first && rest === 'v') {\n acc.flipY = true;\n
return acc;\n }\n\n rest = parseFloat(rest);\n\n if (isNaN(rest)) {\n return acc;\n }\n\n switch
(first) {\n case 'grow':\n acc.size = acc.size + rest;\n break;\n case 'shrink':\n acc.size =
acc.size - rest;\n break;\n case 'left':\n acc.x = acc.x - rest;\n break;\n case 'right':\n
acc.x = acc.x + rest;\n break;\n case 'up':\n acc.y = acc.y - rest;\n break;\n case 'down':\n
acc.y = acc.y + rest;\n break;\n case 'rotate':\n acc.rotate = acc.rotate + rest;\n break;\n
}\n\n return acc;\n }, transform);\n }\n};\n\n\nvar transformParser = function (node) {\n return
parseTransformString(node.getAttribute('data-fa-transform'));\n};\n\n\nvar symbolParser = function (node) {\n var
symbol = node.getAttribute('data-fa-symbol');\n\n return symbol === null ? false : symbol === "" ? true :
symbol;\n};\n\n\nvar attributesParser = function (node) {\n var extraAttributes =
toArray(node.attributes).reduce(function (acc, attr) {\n if (acc.name !== 'class' && acc.name !== 'style') {\n
acc[attr.name] = attr.value;\n }\n\n return acc;\n }, {});\n\n var title = node.getAttribute('title');\n\n if
(config$.autoA11y) {\n if (title) {\n extraAttributes['aria-labelledby'] = config$.replacementClass + '-title-' +
nextUniqueId();\n } else {\n extraAttributes['aria-hidden'] = 'true';\n }\n\n }\n\n return
extraAttributes;\n};\n\n\nvar maskParser = function (node) {\n var mask = node.getAttribute('data-fa-mask');\n\n if

```

```

(!mask) {\n  return emptyCanonicalIcon();\n } else {\n  return getCanonicalIcon(mask.split(' ').map(function (i)
{\n  return i.trim();\n }));\n }\n};\n\nfunction parseMeta(node) {\n  var _classParser = classParser(node),\n  iconName = _classParser.iconName,\n  prefix = _classParser.prefix,\n  extraClasses = _classParser.rest;\n\n  var extraStyles = styleParser(node);\n  var transform = transformParser(node);\n  var symbol =
symbolParser(node);\n  var extraAttributes = attributesParser(node);\n  var mask = maskParser(node);\n\n  return {\n
  iconName: iconName,\n  title: node.getAttribute('title'),\n  prefix: prefix,\n  transform: transform,\n  symbol:
symbol,\n  mask: mask,\n  extra: {\n  classes: extraClasses,\n  styles: extraStyles,\n  attributes:
extraAttributes\n  }\n };\n}\n\nfunction MissingIcon(error) {\n  this.name = 'MissingIcon';\n  this.message = error
|| 'Icon unavailable';\n  this.stack = new Error().stack;\n}\n\nMissingIcon.prototype =
Object.create(Error.prototype);\nMissingIcon.prototype.constructor = MissingIcon;\n\nvar FILL = { fill:
'currentColor' };\nvar ANIMATION_BASE = {\n  attributeType: 'XML',\n  repeatCount: 'indefinite',\n  dur:
'2s'\n};\nvar RING = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n  d: 'M156.5,447.71-12.6,29.5c-18.7-9.5-
35.9-21.2-51.5-34.9l22.7-22.7c127.6,430.5,141.5,440,156.5,447.7z M40.6,272H8.5
c1.4,21.2,5.4,41.7,11.7,61.1L50,321.2C45.1,305.5,41.8,289,40.6,272z M40.6,240c1.4-18.8,5.2-37,11.1-54.1l-29.5-
12.6 C14.7,194.3,10,216.7,8.5,240H40.6z M64.3,156.5c7.8-14.9,17.2-28.8,28.1-41.5L69.7,92.3c-13.7,15.6-
25.5,32.8-34.9,51.5 L64.3,156.5z M397,419.6c-13.9,12-29.4,22.3-46.1,30.4l11.9,29.8c20.7-9.9,39.8-22.6,56.9-
37.6L397,419.6z M115,92.4 c13.9-12,29.4-22.3,46.1-30.4l-11.9-29.8c-20.7,9.9-39.8,22.6-56.8,37.6L115,92.4z
M447.7,355.5c-7.8,14.9-17.2,28.8-28.1,41.5 l22.7,22.7c13.7-15.6,25.5-32.9,34.9-51.5L447.7,355.5z M471.4,272c-
1.4,18.8-5.2,37-11.1,54.1l29.5,12.6 c7.5-21.1,12.2-43.5,13.6-66.8H471.4z M321.2,462c-15.7,5-32.2,8.2-
49.2,9.4v32.1c21.2-1.4,41.7-5.4,61.1-11.7L321.2,462z M240,471.4c-18.8-1.4-37-5.2-54.1-11.1l-
12.6,29.5c21.1,7.5,43.5,12.2,66.8,13.6V471.4z M462,190.8c5,15.7,8.2,32.2,9.4,49.2h32.1 c-1.4-21.2-5.4-41.7-11.7-
61.1L462,190.8z M92.4,397c-12-13.9-22.3-29.4-30.4-46.1l-29.8,11.9c9.9,20.7,22.6,39.8,37.6,56.9 L92.4,397z
M272,40.6c18.8,1.4,36.9,5.2,54.1,11.1l12.6-29.5C317.7,14.7,295.3,10,272,8.5V40.6z M190.8,50 c15.7-5,32.2-
8.2,49.2-9.4V8.5c-21.2,1.4-41.7,5.4-61.1,11.7L190.8,50z M442.3,92.3L419.6,115c12,13.9,22.3,29.4,30.5,46.1
l29.8-11.9C470,128.5,457.3,109.4,442.3,92.3z M397,92.4l22.7-22.7c-15.6-13.7-32.8-25.5-51.5-34.9l-12.6,29.5
C370.4,72.1,384.4,81.5,397,92.4z\n }));\n\nvar OPACITY_ANIMATE = _extends({}, ANIMATION_BASE, {\n
attributeName: 'opacity'\n});\nvar DOT = {\n  tag: 'circle',\n  attributes: _extends({}, FILL, {\n  cx: '256',\n  cy:
'364',\n  r: '28'\n })),\n  children: [{ tag: 'animate', attributes: _extends({}, ANIMATION_BASE, { attributeName:
'r', values: '28;14;28;28;14;28;' } ) }, { tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values:
'1;0;1;0;1;' } ) } ]});\n\nvar QUESTION = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n  opacity: '1',\n  d:
'M263.7,312h-16c-6.6,0-12-5.4-12-12c0-71,77.4-63.9,77.4-107.8c0-20-17.8-40.2-57.4-40.2c-29.1,0-44.3,9.6-
59.2,28.7 c-3.9,5-11.1,6-16.2,2.4l-13.1-9.2c-5.6-3.9-6.9-11.8-2.6-17.2c21.2-27.2,46.4-44.7,91.2-
44.7c52.3,0,97.4,29.8,97.4,80.2 c0,67.6-77.4,63.5-77.4,107.8C275.7,306.6,270.3,312,263.7,312z\n })),\n  children:
[ { tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values: '1;0;0;0;1;' } ) } ]});\n\nvar
EXCLAMATION = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n  opacity: '0',\n  d:
'M232.5,134.5l7,168c0.3,6.4,5.6,11.5,12,11.5h9c6.4,0,11.7-5.1,12-11.5l7-168c0.3-6.8-5.2-12.5-12-12.5h-23
C237.7,122,232.2,127.7,232.5,134.5z\n })),\n  children: [ { tag: 'animate', attributes: _extends({},
OPACITY_ANIMATE, { values: '0;0;1;1;0;0;' } ) } ]});\n\nvar missing = { tag: 'g', children: [RING, DOT,
QUESTION, EXCLAMATION] };\n\nvar styles = namespace.styles;\n\nvar LAYERS_TEXT_CLASSNAME = 'fa-
layers-text';\nvar FONT_FAMILY_PATTERN = /Font Awesome 5 (Solid|Regular|Light|Brands)/;\nvar
STYLE_TO_PREFIX = {\n  'Solid': 'fas',\n  'Regular': 'far',\n  'Light': 'fal',\n  'Brands': 'fab'\n};\n\nfunction
findIcon(iconName, prefix) {\n  var val = {\n  found: false,\n  width: 512,\n  height: 512,\n  icon: missing\n
};\n\n  if (iconName && prefix && styles[prefix] && styles[prefix][iconName]) {\n  var icon =
styles[prefix][iconName];\n  var width = icon[0];\n  var height = icon[1];\n  var vectorData = icon.slice(4);\n\n  val = {\n  found: true,\n  width: width,\n  height: height,\n  icon: { tag: 'path', attributes: { fill:
'currentColor', d: vectorData[0] } }\n  };\n  } else if (iconName && prefix && !config$.showMissingIcons) {\n
throw new MissingIcon('Icon is missing for prefix ' + prefix + ' with icon name ' + iconName);\n  }\n\n  return
val;\n}\n\nfunction generateSvgReplacementMutation(node, nodeMeta) {\n  var iconName =

```

```

nodeMeta.iconName,\n    title = nodeMeta.title,\n    prefix = nodeMeta.prefix,\n    transform =
nodeMeta.transform,\n    symbol = nodeMeta.symbol,\n    mask = nodeMeta.mask,\n    extra =
nodeMeta.extra;\n\n\n return [node, makeInlineSvgAbstract({\n    icons: {\n    main: findIcon(iconName,
prefix),\n    mask: findIcon(mask.iconName, mask.prefix)\n    },\n    prefix: prefix,\n    iconName: iconName,\n    transform: transform,\n    symbol: symbol,\n    mask: mask,\n    title: title,\n    extra: extra,\n    watchable: true\n
})];\n\n\nfunction generateLayersText(node, nodeMeta) {\n    var title = nodeMeta.title,\n    transform =
nodeMeta.transform,\n    extra = nodeMeta.extra;\n\n\n    var width = null;\n    var height = null;\n\n    if (IS_IE) {\n    var computedFontSize = parseInt(getComputedStyle(node).fontSize, 10);\n    var boundingClientRect =
node.getBoundingClientRect();\n    width = boundingClientRect.width / computedFontSize;\n    height =
boundingClientRect.height / computedFontSize;\n    }\n\n    if (config$.autoA11y && !title) {\n
extra.attributes['aria-hidden'] = 'true';\n    }\n\n    return [node, makeLayersTextAbstract({\n    content:
node.innerHTML,\n    width: width,\n    height: height,\n    transform: transform,\n    title: title,\n    extra: extra,\n    watchable: true\n
})];\n\n\nfunction generateMutation(node) {\n    var nodeMeta = parseMeta(node);\n\n    if
(~nodeMeta.extra.classes.indexOf(LAYERS_TEXT_CLASSNAME)) {\n    return generateLayersText(node,
nodeMeta);\n    } else {\n    return generateSvgReplacementMutation(node, nodeMeta);\n    }\n\n\nfunction
remove(node) {\n    if (typeof node.remove === 'function') {\n    node.remove();\n    } else if (node &&
node.parentNode) {\n    node.parentNode.removeChild(node);\n    }\n\n\nfunction searchPseudoElements(root) {\n
if (!IS_DOM) return;\n\n    var end = perf.begin('searchPseudoElements');\n\n    disableObservation(function () {\n
toArray(root.querySelectorAll('*')).forEach(function (node) {\n    ['before', 'after'].forEach(function (pos) {\n
var styles = WINDOW.getComputedStyle(node, pos);\n    var fontFamily = styles.getPropertyValue('font-
family').match(FONT_FAMILY_PATTERN);\n    var children = toArray(node.children);\n    var
pseudoElement = children.filter(function (c) {\n    return c.getAttribute(DATA_FA_PSEUDO_ELEMENT) ===
pos;\n    })[0];\n\n    if (pseudoElement) {\n    if (pseudoElement.nextSibling &&
pseudoElement.nextSibling.textContent.indexOf(DATA_FA_PSEUDO_ELEMENT) > -1) {\n
remove(pseudoElement.nextSibling);\n    }\n    remove(pseudoElement);\n    pseudoElement = null;\n
}\n\n    if (fontFamily && !pseudoElement) {\n    var content = styles.getPropertyValue('content');\n    var
i = DOCUMENT.createElement('i');\n    i.setAttribute('class', ' ' + STYLE_TO_PREFIX[fontFamily[1]]);\n    i.setAttribute(DATA_FA_PSEUDO_ELEMENT, pos);\n    i.innerText = content.length === 3 ?
content.substr(1, 1) : content;\n    if (pos === 'before') {\n    node.insertBefore(i, node.firstChild);\n    }
else {\n    node.appendChild(i);\n    }\n    }\n    });\n\n    end();\n\n\nfunction onTree(root)
{\n    var callback = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : null;\n\n    if (!IS_DOM)
return;\n\n    var htmlClassList = DOCUMENT.documentElement.classList;\n    var hclAdd = function hclAdd(suffix)
{\n    return htmlClassList.add(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n    }; \n    var hclRemove =
function hclRemove(suffix) {\n    return htmlClassList.remove(HTML_CLASS_I2SVG_BASE_CLASS + '-' +
suffix);\n    }; \n    var prefixes = Object.keys(styles);\n    var prefixesDomQuery = ['.' +
LAYERS_TEXT_CLASSNAME + ':not([' + DATA_FA_I2SVG + '])'].concat(prefixes.map(function (p) {\n
return '.' + p + ':not([' + DATA_FA_I2SVG + ']);\n    })).join(', ');\n\n    if (prefixesDomQuery.length === 0) {\n
return;\n    }\n\n    var candidates = toArray(root.querySelectorAll(prefixesDomQuery));\n\n    if (candidates.length > 0)
{\n    hclAdd('pending');\n    hclRemove('complete');\n    } else {\n    return;\n    }\n\n    var mark =
perf.begin('onTree');\n\n    var mutations = candidates.reduce(function (acc, node) {\n    try {\n    var mutation =
generateMutation(node);\n\n    if (mutation) {\n    acc.push(mutation);\n    }\n    } catch (e) {\n    if
(!PRODUCTION) {\n    if (e instanceof MissingIcon) {\n    console.error(e);\n    }\n    }\n    }\n\n    return
acc;\n    }, [], []);\n\n    mark();\n\n    perform(mutations, function () {\n    hclAdd('active');\n    hclAdd('complete');\n
hclRemove('pending');\n\n    if (typeof callback === 'function') callback();\n    });\n\n\nfunction onNode(node) {\n
var callback = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : null;\n\n    var mutation =
generateMutation(node);\n\n    if (mutation) {\n    perform([mutation], callback);\n    }\n\n\nvar baseStyles =
'svg:not(:root).svg-inline--fa {\n    overflow: visible; }\n\n.svg-inline--fa {\n    display: inline-block;\n    font-size:
inherit;\n    height: 1em;\n    overflow: visible;\n    vertical-align: -.125em; }\n\n.svg-inline--fa.fa-lg {\n    vertical-

```

```

align: -.225em; }\\n .svg-inline--fa.fa-w-1 {\\n width: 0.0625em; }\\n .svg-inline--fa.fa-w-2 {\\n width:
0.125em; }\\n .svg-inline--fa.fa-w-3 {\\n width: 0.1875em; }\\n .svg-inline--fa.fa-w-4 {\\n width: 0.25em; }\\n
.svg-inline--fa.fa-w-5 {\\n width: 0.3125em; }\\n .svg-inline--fa.fa-w-6 {\\n width: 0.375em; }\\n .svg-inline--
fa.fa-w-7 {\\n width: 0.4375em; }\\n .svg-inline--fa.fa-w-8 {\\n width: 0.5em; }\\n .svg-inline--fa.fa-w-9 {\\n
width: 0.5625em; }\\n .svg-inline--fa.fa-w-10 {\\n width: 0.625em; }\\n .svg-inline--fa.fa-w-11 {\\n width:
0.6875em; }\\n .svg-inline--fa.fa-w-12 {\\n width: 0.75em; }\\n .svg-inline--fa.fa-w-13 {\\n width: 0.8125em;
} \\n .svg-inline--fa.fa-w-14 {\\n width: 0.875em; } \\n .svg-inline--fa.fa-w-15 {\\n width: 0.9375em; } \\n .svg-
inline--fa.fa-w-16 {\\n width: 1em; } \\n .svg-inline--fa.fa-w-17 {\\n width: 1.0625em; } \\n .svg-inline--fa.fa-w-
18 {\\n width: 1.125em; } \\n .svg-inline--fa.fa-w-19 {\\n width: 1.1875em; } \\n .svg-inline--fa.fa-w-20 {\\n
width: 1.25em; } \\n .svg-inline--fa.fa-pull-left {\\n margin-right: .3em; \\n width: auto; } \\n .svg-inline--fa-
pull-right {\\n margin-left: .3em; \\n width: auto; } \\n .svg-inline--fa.fa-border {\\n height: 1.5em; } \\n .svg-
inline--fa.fa-li {\\n width: 2em; } \\n .svg-inline--fa.fa-fw {\\n width: 1.25em; } \\n \\n .fa-layers svg.svg-inline--fa
{\\n bottom: 0; \\n left: 0; \\n margin: auto; \\n position: absolute; \\n right: 0; \\n top: 0; } \\n \\n .fa-layers {\\n
display: inline-block; \\n height: 1em; \\n position: relative; \\n text-align: center; \\n vertical-align: -.125em; \\n
width: 1em; } \\n .fa-layers svg.svg-inline--fa {\\n -webkit-transform-origin: center center; \\n transform-
origin: center center; } \\n \\n .fa-layers-text, .fa-layers-counter {\\n display: inline-block; \\n position: absolute; \\n
text-align: center; } \\n \\n .fa-layers-text {\\n left: 50%; \\n top: 50%; \\n -webkit-transform: translate(-50%, -
50%); \\n transform: translate(-50%, -50%); \\n -webkit-transform-origin: center center; \\n transform-
origin: center center; } \\n \\n .fa-layers-counter {\\n background-color: #ff253a; \\n border-radius: 1em; \\n -webkit-
box-sizing: border-box; \\n box-sizing: border-box; \\n color: #fff; \\n height: 1.5em; \\n line-height: 1; \\n max-
width: 5em; \\n min-width: 1.5em; \\n overflow: hidden; \\n padding: .25em; \\n right: 0; \\n text-overflow:
ellipsis; \\n top: 0; \\n -webkit-transform: scale(0.25); \\n transform: scale(0.25); \\n -webkit-transform-origin:
top right; \\n transform-origin: top right; } \\n \\n .fa-layers-bottom-right {\\n bottom: 0; \\n right: 0; \\n top:
auto; \\n -webkit-transform: scale(0.25); \\n transform: scale(0.25); \\n -webkit-transform-origin: bottom
right; \\n transform-origin: bottom right; } \\n \\n .fa-layers-bottom-left {\\n bottom: 0; \\n left: 0; \\n right:
auto; \\n top: auto; \\n -webkit-transform: scale(0.25); \\n transform: scale(0.25); \\n -webkit-transform-origin:
bottom left; \\n transform-origin: bottom left; } \\n \\n .fa-layers-top-right {\\n right: 0; \\n top: 0; \\n -webkit-
transform: scale(0.25); \\n transform: scale(0.25); \\n -webkit-transform-origin: top right; \\n transform-
origin: top right; } \\n \\n .fa-layers-top-left {\\n left: 0; \\n right: auto; \\n top: 0; \\n -webkit-transform: scale(0.25); \\n
transform: scale(0.25); \\n -webkit-transform-origin: top left; \\n transform-origin: top left; } \\n \\n .fa-lg
{\\n font-size: 1.33333em; \\n line-height: 0.75em; \\n vertical-align: -.0667em; } \\n \\n .fa-xs {\\n font-size: .75em;
} \\n \\n .fa-sm {\\n font-size: .875em; } \\n \\n .fa-1x {\\n font-size: 1em; } \\n \\n .fa-2x {\\n font-size: 2em; } \\n \\n .fa-
3x {\\n font-size: 3em; } \\n \\n .fa-4x {\\n font-size: 4em; } \\n \\n .fa-5x {\\n font-size: 5em; } \\n \\n .fa-6x {\\n font-
size: 6em; } \\n \\n .fa-7x {\\n font-size: 7em; } \\n \\n .fa-8x {\\n font-size: 8em; } \\n \\n .fa-9x {\\n font-size: 9em;
} \\n \\n .fa-10x {\\n font-size: 10em; } \\n \\n .fa-fw {\\n text-align: center; \\n width: 1.25em; } \\n \\n .fa-ul {\\n list-
style-type: none; \\n margin-left: 2.5em; \\n padding-left: 0; } \\n .fa-ul > li {\\n position: relative; } \\n \\n .fa-li {\\n
left: -2em; \\n position: absolute; \\n text-align: center; \\n width: 2em; \\n line-height: inherit; } \\n \\n .fa-border {\\n
border: solid 0.08em #eee; \\n border-radius: .1em; \\n padding: .2em .25em .15em; } \\n \\n .fa-pull-left {\\n float:
left; } \\n \\n .fa-pull-right {\\n float: right; } \\n \\n .fa.fa-pull-left, \\n .fas.fa-pull-left, \\n .far.fa-pull-left, \\n .fal.fa-pull-
left, \\n .fab.fa-pull-left {\\n margin-right: .3em; } \\n \\n .fa.fa-pull-right, \\n .fas.fa-pull-right, \\n .far.fa-pull-
right, \\n .fal.fa-pull-right, \\n .fab.fa-pull-right {\\n margin-left: .3em; } \\n \\n .fa-spin {\\n -webkit-animation: fa-spin
2s infinite linear; \\n animation: fa-spin 2s infinite linear; } \\n \\n .fa-pulse {\\n -webkit-animation: fa-spin 1s
infinite steps(8); \\n animation: fa-spin 1s infinite steps(8); } \\n \\n @-webkit-keyframes fa-spin {\\n 0% {\\n -
webkit-transform: rotate(0deg); \\n transform: rotate(0deg); } \\n 100% {\\n -webkit-transform:
rotate(360deg); \\n transform: rotate(360deg); } } \\n \\n @keyframes fa-spin {\\n 0% {\\n -webkit-transform:
rotate(0deg); \\n transform: rotate(0deg); } \\n 100% {\\n -webkit-transform: rotate(360deg); \\n
transform: rotate(360deg); } } \\n \\n .fa-rotate-90 {\\n -ms-filter:
\\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=1)\\\\"; \\n -webkit-transform: rotate(90deg); \\n

```

```

transform: rotate(90deg); }\\n\\n.fa-rotate-180 {\\n -ms-filter:
\\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2)\\\\";\\n -webkit-transform: rotate(180deg);\\n
transform: rotate(180deg); }\\n\\n.fa-rotate-270 {\\n -ms-filter:
\\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=3)\\\\";\\n -webkit-transform: rotate(270deg);\\n
transform: rotate(270deg); }\\n\\n.fa-flip-horizontal {\\n -ms-filter:
\\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=0, mirror=1)\\\\";\\n -webkit-transform: scale(-1,
1);\\n transform: scale(-1, 1); }\\n\\n.fa-flip-vertical {\\n -ms-filter:
\\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\\";\\n -webkit-transform: scale(1, -
1);\\n transform: scale(1, -1); }\\n\\n.fa-flip-horizontal.fa-flip-vertical {\\n -ms-filter:
\\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\\";\\n -webkit-transform: scale(-1, -
1);\\n transform: scale(-1, -1); }\\n\\n.root .fa-rotate-90,\\n.root .fa-rotate-180,\\n.root .fa-rotate-270,\\n.root .fa-
flip-horizontal,\\n.root .fa-flip-vertical {\\n -webkit-filter: none;\\n filter: none; }\\n\\n.fa-stack {\\n display:
inline-block;\\n height: 2em;\\n position: relative;\\n width: 2em; }\\n\\n.fa-stack-1x,\\n.fa-stack-2x {\\n bottom:
0;\\n left: 0;\\n margin: auto;\\n position: absolute;\\n right: 0;\\n top: 0; }\\n\\n.svg-inline--fa.fa-stack-1x {\\n
height: 1em;\\n width: 1em; }\\n\\n.svg-inline--fa.fa-stack-2x {\\n height: 2em;\\n width: 2em; }\\n\\n.fa-inverse
{\\n color: #fff; }\\n\\n.sr-only {\\n border: 0;\\n clip: rect(0, 0, 0, 0);\\n height: 1px;\\n margin: -1px;\\n
overflow: hidden;\\n padding: 0;\\n position: absolute;\\n width: 1px; }\\n\\n.sr-only-focusable:active, .sr-only-
focusable:focus {\\n clip: auto;\\n height: auto;\\n margin: 0;\\n overflow: visible;\\n position: static;\\n width:
auto; }\\n\\n";\\n\\nvar css = function () {\\n var dfp = DEFAULT_FAMILY_PREFIX;\\n var drc =
DEFAULT_REPLACEMENT_CLASS;\\n var fp = config$.familyPrefix;\\n var rc = config$.replacementClass;\\n
var s = baseStyles;\\n\\n if (fp !== dfp || rc !== drc) {\\n var dPatt = new RegExp("\\\\\\". + dfp + '\\\\\\"-', 'g');\\n var
rPatt = new RegExp("\\\\\\". + drc, 'g');\\n s = s.replace(dPatt, '.' + fp + '-').replace(rPatt, '.' + rc);\\n }\\n\\n return
s;\\n};\\n\\nfunction define(prefix, icons) {\\n var normalized = Object.keys(icons).reduce(function (acc, iconName)
{\\n var icon = icons[iconName];\\n var expanded = !!icon.icon;\\n\\n if (expanded) {\\n acc[icon.iconName] =
icon.icon;\\n } else {\\n acc[iconName] = icon;\\n }\\n return acc;\\n }, {});\\n\\n if (typeof
namespace.hooks.addPack === 'function') {\\n namespace.hooks.addPack(prefix, normalized);\\n } else {\\n
namespace.styles[prefix] = _extends({}, namespace.styles[prefix] || {}, normalized);\\n }\\n\\n /**\\n * Font
Awesome 4 used the prefix of `fa` for all icons. With the introduction\\n * of new styles we needed to differentiate
between them. Prefix `fa` is now an alias\\n * for `fas` so we'll ease the upgrade process for our users by
automatically defining\\n * this as well.\\n *\\n * if (prefix === 'fas') {\\n define('fa', icons);\\n }\\n}\\n\\nvar Library
= function () {\\n function Library() {\\n classCallCheck(this, Library);\\n\\n this.definitions = {};\\n }\\n\\n
createClass(Library, [{\\n key: 'add',\\n value: function add() {\\n var _this = this;\\n\\n for (var _len =
arguments.length, definitions = Array(_len), _key = 0; _key < _len; _key++) {\\n definitions[_key] =
arguments[_key];\\n }\\n\\n var additions = definitions.reduce(this._pullDefinitions, {});\\n\\n
Object.keys(additions).forEach(function (key) {\\n _this.definitions[key] = _extends({}, _this.definitions[key] ||
{}, additions[key]);\\n define(key, additions[key]);\\n });\\n }\\n }, {\\n key: 'reset',\\n value: function
reset() {\\n this.definitions = {};\\n }\\n }, {\\n key: '_pullDefinitions',\\n value: function
_pullDefinitions(additions, definition) {\\n var normalized = definition.prefix && definition.iconName &&
definition.icon ? { 0: definition } : definition;\\n\\n Object.keys(normalized).map(function (key) {\\n var
_normalizedName = normalized[key],\\n prefix = _normalizedName.prefix,\\n iconName =
_normalizedName.iconName,\\n icon = _normalizedName.icon;\\n\\n if (!additions[prefix])
additions[prefix] = {};\\n\\n additions[prefix][iconName] = icon;\\n });\\n\\n return additions;\\n }\\n }]);\\n
return Library;\\n}();\\n\\nfunction prepIcon(icon) {\\n var width = icon[0];\\n var height = icon[1];\\n var vectorData =
icon.slice(4);\\n\\n return {\\n found: true,\\n width: width,\\n height: height,\\n icon: { tag: 'path', attributes: {
fill: 'currentColor', d: vectorData[0] } }\\n };\\n}\\n\\nvar _cssInserted = false;\\n\\nfunction ensureCss() {\\n if
(!config$.autoAddCss) {\\n return;\\n }\\n\\n if (!_cssInserted) {\\n insertCss(css());\\n }\\n\\n _cssInserted =
true;\\n}\\n\\nfunction apiObject(val, abstractCreator) {\\n Object.defineProperty(val, 'abstract', {\\n get:
abstractCreator\\n });\\n\\n Object.defineProperty(val, 'html', {\\n get: function get() {\\n return

```

```

val.abstract.map(function (a) {\n    return toHtml(a);\n    });\n    });\n    });\n\n Object.defineProperty(val, 'node',
{\n    get: function get() {\n    if (!IS_DOM) return;\n\n    var container = DOCUMENT.createElement('div');\n
container.innerHTML = val.html;\n    return container.children;\n    } });\n\n return val;\n}\n\nfunction
findIconDefinition(params) {\n    var _params$prefix = params.prefix,\n    prefix = _params$prefix === undefined ?
'fa' : _params$prefix,\n    iconName = params.iconName;\n\n    if (!iconName) return;\n\n    return
iconFromMapping(library.definitions, prefix, iconName) || iconFromMapping(namespace.styles, prefix,
iconName);\n}\n\nfunction resolveIcons(next) {\n    return function (maybeIconDefinition) {\n    var params =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n\n    var iconDefinition =
(maybeIconDefinition || {}).icon ? maybeIconDefinition : findIconDefinition(maybeIconDefinition || {});\n\n    var
mask = params.mask;\n\n    if (mask) {\n    mask = (mask || {}).icon ? mask : findIconDefinition(mask || {});\n
}\n\n    return next(iconDefinition, _extends({}, params, { mask: mask }));\n    };\n}\n\nvar library = new
Library();\n\nvar noAuto = function noAuto() {\n    auto(false);\n    disconnect();\n};\n\nvar dom = {\n    i2svg: function
i2svg() {\n    var params = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n\n    if
(IS_DOM) {\n    ensureCss();\n\n    var _params$node = params.node,\n    node = _params$node ===
undefined ? DOCUMENT : _params$node,\n    _params$callback = params.callback,\n    callback =
_params$callback === undefined ? function () {} : _params$callback;\n\n    if (config$1.searchPseudoElements)
{\n    searchPseudoElements(node);\n    };\n\n    onTree(node, callback);\n    };\n\n    css: css,\n\n    insertCss:
function insertCss$1() {\n    insertCss(css());\n    };\n}\n\nvar parse = {\n    transform: function
transform(transformString) {\n    return parseTransformString(transformString);\n    };\n}\n\nvar icon =
resolveIcons(function (iconDefinition) {\n    var params = arguments.length > 1 && arguments[1] !== undefined ?
arguments[1] : {};\n    var _params$transform = params.transform,\n    transform = _params$transform ===
undefined ? meaninglessTransform : _params$transform,\n    _params$symbol = params.symbol,\n    symbol =
_params$symbol === undefined ? false : _params$symbol,\n    _params$mask = params.mask,\n    mask =
_params$mask === undefined ? null : _params$mask,\n    _params$title = params.title,\n    title = _params$title
=== undefined ? null : _params$title,\n    _params$classes = params.classes,\n    classes = _params$classes ===
undefined ? [] : _params$classes,\n    _params$attributes = params.attributes,\n    attributes = _params$attributes
=== undefined ? {} : _params$attributes,\n    _params$styles = params.styles,\n    styles = _params$styles ===
undefined ? {} : _params$styles;\n\n    if (!iconDefinition) return;\n\n    var prefix = iconDefinition.prefix,\n
iconName = iconDefinition.iconName,\n    icon = iconDefinition.icon;\n\n    return apiObject(_extends({ type:
'icon' }, iconDefinition), function () {\n    ensureCss();\n\n    if (config$1.autoA11y) {\n    if (title) {\n
attributes['aria-labelledby'] = config$1.replacementClass + '-title-' + nextUniqueId();\n    } else {\n
attributes['aria-hidden'] = 'true';\n    };\n    };\n\n    return makeInlineSvgAbstract({\n    icons: {\n    main:
prepIcon(icon),\n    mask: mask ? prepIcon(mask.icon) : { found: false, width: null, height: null, icon: {} }\n
},\n    prefix: prefix,\n    iconName: iconName,\n    transform: _extends({}, meaninglessTransform, transform),\n
symbol: symbol,\n    title: title,\n    extra: {\n    attributes: attributes,\n    styles: styles,\n    classes:
classes\n    };\n    };\n});\n\n    var text = function text(content) {\n    var params = arguments.length > 1 &&
arguments[1] !== undefined ? arguments[1] : {};\n    var _params$transform2 = params.transform,\n    transform =
_params$transform2 === undefined ? meaninglessTransform : _params$transform2,\n    _params$title2 =
params.title,\n    title = _params$title2 === undefined ? null : _params$title2,\n    _params$classes2 =
params.classes,\n    classes = _params$classes2 === undefined ? [] : _params$classes2,\n    _params$attributes2 =
params.attributes,\n    attributes = _params$attributes2 === undefined ? {} : _params$attributes2,\n
_params$styles2 = params.styles,\n    styles = _params$styles2 === undefined ? {} : _params$styles2;\n\n    return
apiObject({ type: 'text', content: content }, function () {\n    ensureCss();\n\n    return makeLayersTextAbstract({\n
content: content,\n    transform: _extends({}, meaninglessTransform, transform),\n    title: title,\n    extra: {\n
attributes: attributes,\n    styles: styles,\n    classes: [config$1.familyPrefix + '-layers-
text'].concat(toConsumableArray(classes))\n    };\n    };\n});\n\n    var layer = function layer(assembly) {\n
return apiObject({ type: 'layer' }, function () {\n    ensureCss();\n\n    var children = [];\n\n    assembler(function
(args) {\n    Array.isArray(args) ? args.map(function (a) {\n    children = children.concat(a.abstract);\n    }):

```

```

children = children.concat(args.abstract);\n });\n\n return [{\n  tag: 'span',\n  attributes: { class:
config$.familyPrefix + '-layers' },\n  children: children\n }];\n });\n\n\nvar api$.noAuto = noAuto,\n dom: dom,\n library: library,\n parse: parse,\n findIconDefinition: findIconDefinition,\n icon: icon,\n text: text,\n layer: layer\n};\n\nvar autoReplace = function autoReplace() {\n  if (IS_DOM && config$.autoReplaceSvg)
api$.dom.i2svg({ node: DOCUMENT });\n};\n\nfunction bootstrap() {\n  if (IS_BROWSER) {\n    if
(!WINDOW.FontAwesome) {\n      WINDOW.FontAwesome = api$;\n    }\n\n    domready(function () {\n      if
(Object.keys(namespace.styles).length > 0) {\n        autoReplace();\n      }\n\n      if (config$.observeMutations &&
typeof MutationObserver === 'function') {\n        observe({\n          treeCallback: onTree,\n          nodeCallback:
onNode,\n          pseudoElementsCallback: searchPseudoElements\n        });\n      }\n    });\n  }\n\n  namespace.hooks = _extends({}, namespace.hooks, {\n\n    addPack: function addPack(prefix, icons) {\n
namespace.styles[prefix] = _extends({}, namespace.styles[prefix] || {}, icons);\n\n    build();\n    autoReplace();\n
  },\n\n  addShims: function addShims(shims) {\n    var _namespace$shims;\n\n    (_namespace$shims =
namespace.shims).push.apply(_namespace$shims, toConsumableArray(shims));\n\n    build();\n
autoReplace();\n  }\n });\n\n\nObject.defineProperty(api$, 'config', {\n  get: function get() {\n    return
config$;\n  },\n  set: function set(newConfig) {\n    update(newConfig);\n  }\n});\n\nif (IS_DOM)
bunker(bootstrap);\n\n\nvar config = api$.config;\n\n\nexport { config, icon, noAuto, layer, text, library, dom, parse,
findIconDefinition };\n\nexport default api$;\n\n\nvar isObject = require('./_is-object');\n\nmodule.exports = function
(it) {\n  if (!isObject(it)) throw TypeError(it + ' is not an object!');\n  return it;\n};\n\n\n/**\n * This method returns
the first argument it receives.\n * @static\n * @since 0.1.0\n * @memberOf _\n * @category Util\n * @param
{*} value Any value.\n * @returns {*} Returns `value`.\n * @example\n *\n * var object = { 'a': 1 };\n *\n *
console.log(_identity(object) === object);\n * // => true\n *\n\nfunction identity(value) {\n  return
value;\n}\n\nmodule.exports = identity;\n\n\nvar has = require('./_has');\n\nvar toObject = require('./_to-iobject');\n\nvar
arrayIndexOf = require('./_array-includes')(false);\n\nvar IE_PROTO = require('./_shared-
key')(IE_PROTO);\n\nmodule.exports = function (object, names) {\n  var O = toObject(object);\n  var i = 0;\n  var
result = [];\n  var key;\n  for (key in O) if (key != IE_PROTO) has(O, key) && result.push(key);\n  // Don't enum
bug & hidden keys\n  while (names.length > i) if (has(O, key = names[i++])) {\n    ~arrayIndexOf(result, key) ||
result.push(key);\n  }\n  return result;\n};\n\n\nvar Symbol = require('./_Symbol'),\n  arrayMap =
require('./_arrayMap'),\n  isArray = require('./isArray'),\n  isSymbol = require('./isSymbol');\n\n\n/** Used as
references for various `Number` constants. *\n\nvar INFINITY = 1 / 0;\n\n\n/** Used to convert symbols to primitives
and strings. *\n\nvar symbolProto = Symbol ? Symbol.prototype : undefined,\n  symbolToString = symbolProto ?
symbolProto.toString : undefined;\n\n\n/**\n * The base implementation of `_.toString` which doesn't convert
nullish\n * values to empty strings.\n * @private\n * @param {*} value The value to process.\n * @returns
{string} Returns the string.\n *\n\nfunction baseToString(value) {\n  // Exit early for strings to avoid a performance
hit in some environments.\n  if (typeof value == 'string') {\n    return value;\n  }\n  if (isArray(value)) {\n    //
Recursively convert values (susceptible to call stack limits).\n    return arrayMap(value, baseToString) + '';\n  }\n
if (isSymbol(value)) {\n    return symbolToString ? symbolToString.call(value) : '';\n  }\n  var result = (value + '');\n
return (result == '0' && (1 / value) == -INFINITY) ? '-0' : result;\n}\n\n\nmodule.exports = baseToString;\n\n\nvar
ListCache = require('./_ListCache'),\n  Map = require('./_Map'),\n  MapCache = require('./_MapCache');\n\n\n/**
Used as the size to enable large array optimizations. *\n\nvar LARGE_ARRAY_SIZE = 200;\n\n\n/**\n * Sets the
stack `key` to `value`.\n * @private\n * @name set\n * @memberOf Stack\n * @param {string} key The key of
the value to set.\n * @param {*} value The value to set.\n * @returns {Object} Returns the stack cache instance.\n
*\n\nfunction stackSet(key, value) {\n  var data = this.__data__;\n  if (data instanceof ListCache) {\n    var pairs =
data.__data__;\n    if (!Map || (pairs.length < LARGE_ARRAY_SIZE - 1)) {\n      pairs.push([key, value]);\n
this.size = ++data.size;\n    }\n    return this;\n  }\n  data = this.__data__ = new MapCache(pairs);\n  }\n  data.set(key,
value);\n  this.size = data.size;\n  return this;\n}\n\n\nmodule.exports = stackSet;\n\n\n'use
strict';\n\nObject.defineProperty(exports, '__esModule', { value: true });\n\nvar prefix = 'fas';\n\nvar iconName =
'envelope';\n\nvar width = 512;\n\nvar height = 512;\n\nvar ligatures = [];\n\nvar unicode = 'f0e0';\n\nvar svgPathData =
'M502.3 190.8c3.9-3.1 9.7-.2 9.7-.2 4.7V400c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V195.6c0-5 5.7-7.8 9.7-

```



```

4.7 22.4 17.4 52.1 39.5 154.1 113.6 21.1 15.4 56.7 47.8 92.2 47.6 35.7.3 72-32.8 92.3-47.6 102-74.1 131.6-96.3
154-113.7zM256 320c23.2.4 56.6-29.2 73.4-41.4 132.7-96.3 142.8-104.7 173.4-128.7 5.8-4.5 9.2-11.5 9.2-18.9v-
19c0-26.5-21.5-48-48-48H48C21.5 64 0 85.5 0 112v19c0 7.4 3.4 14.3 9.2 18.9 30.6 23.9 40.7 32.4 173.4 128.7 16.8
12.2 50.2 41.8 73.4 41.4z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faEnvelope =
exports.definition;\n\nexports.prefix = prefix;\n\nexports.iconName = iconName;\n\nexports.width =
width;\n\nexports.height = height;\n\nexports.ligatures = ligatures;\n\nexports.unicode = unicode;\n\nexports.svgPathData =
svgPathData;","/>  

  

4.13.0\n * @category Util\n * @returns {Array} Returns the new empty array.\n * @example\n * var arrays =
_.times(2, _.stubArray);\n * console.log(arrays);\n * // => [[], []]\n * console.log(arrays[0]) === arrays[1]);\n
* // => false\n *\nfunction stubArray() {\n  return [];\n}\n\nmodule.exports = stubArray;\n","var baseIsArguments =
require('./_baseIsArguments'),\n  isObjectLike = require('./isObjectLike');\n\n/** Used for built-in method
references. *\nvar objectProto = Object.prototype;\n\n/** Used to check objects for own properties. *\nvar
hasOwnProperty = objectProto.hasOwnProperty;\n\n/** Built-in value references. *\nvar propertyIsEnumerable =
objectProto.propertyIsEnumerable;\n\n/** Checks if `value` is likely an `arguments` object.\n * @static\n *
@memberOf _\n * @since 0.1.0\n * @category Lang\n * @param {*} value The value to check.\n * @returns
{boolean} Returns `true` if `value` is an `arguments` object, `false` otherwise.\n * @example\n *\n
_.isArguments(function() { return arguments; }());\n * // => true\n *\n_.isArguments([1, 2, 3]);\n * // => false\n
*\nvar isArguments = baseIsArguments(function() { return arguments; }()) ? baseIsArguments : function(value) {\n
return isObjectLike(value) && hasOwnProperty.call(value, 'callee') && !propertyIsEnumerable.call(value,
'callee');\n};\n\nmodule.exports = isArguments;\n","module.exports = function (it) {\n  return typeof it === 'object' ?
it !== null : typeof it === 'function';\n};\n","/>  

  

/** The base implementation of `_.sortBy` which uses `comparer` to
define the\n * sort order of `array` and replaces criteria objects with their corresponding\n * values.\n * @private\n *
@param {Array} array The array to sort.\n * @param {Function} comparer The function to define sort
order.\n * @returns {Array} Returns `array`.\n *\nfunction baseSortBy(array, comparer) {\n  var length =
array.length;\n\n  array.sort(comparer);\n  while (length--) {\n    array[length] = array[length].value;\n  }\n
return array;\n}\n\nmodule.exports = baseSortBy;\n","export default function _classCallCheck(instance, Constructor) {\n
if (!(instance instanceof Constructor)) {\n  throw new TypeError("Cannot call a class as a function");\n
}\n}","module.exports = function (done, value) {\n  return { value: value, done: !!done };;\n};\n","var MapCache =
require('./_MapCache'),\n  setCacheAdd = require('./_setCacheAdd'),\n  setCacheHas =
require('./_setCacheHas');\n\n/** Creates an array cache object to store unique values.\n * @private\n *
@constructor\n * @param {Array} [values] The values to cache.\n *\nfunction SetCache(values) {\n  var index = -
1,\n    length = values == null ? 0 : values.length;\n\n  this.__data__ = new MapCache;\n  while (++index < length)
{\n    this.add(values[index]);\n  }\n}\n\n// Add methods to `SetCache`.\nSetCache.prototype.add =
SetCache.prototype.push = setCacheAdd;\nSetCache.prototype.has = setCacheHas;\n\nmodule.exports =
SetCache;\n","module.exports = function (it) {\n  if (typeof it !== 'function') throw TypeError(it + ' is not a
function!');\n  return it;\n};\n","var root = require('./_root');\n\n/** Used to detect overreaching core-js shims. *\nvar
coreJsData = root['__core-js_shared__'];\n\nmodule.exports = coreJsData;\n","/>  

  

/** Checks if `value` is in the
array cache.\n * @private\n * @name has\n * @memberOf SetCache\n * @param {*} value The value to search
for.\n * @returns {number} Returns `true` if `value` is found, else `false`.\n *\nfunction setCacheHas(value) {\n
return this.__data__.has(value);\n}\n\nmodule.exports = setCacheHas;\n","/>  

  

/** Used for built-in method
references. *\nvar funcProto = Function.prototype;\n\n/** Used to resolve the decompiled source of functions. *\nvar
funcToString = funcProto.toString;\n\n/** Converts `func` to its source code.\n * @private\n * @param
{Function} func The function to convert.\n * @returns {string} Returns the source code.\n *\nfunction
toSource(func) {\n  if (func != null) {\n    try {\n      return funcToString.call(func);\n    } catch (e) {} \n
try {\n      return (func + '');\n    } catch (e) {} \n  }\n  return '';\n}\n\nmodule.exports = toSource;\n","var
redefine = require('./_redefine');\n\nmodule.exports = function (target, src, safe) {\n  for (var key in src)
redefine(target, key, src[key], safe);\n  return target;\n};\n","var arrayMap = require('./_arrayMap'),\n  baseIteratee =

```

```

require('./_baseIteratee'),\n  baseMap = require('./_baseMap'),\n  isArray = require('./isArray');\n\n/**\n * Creates an array of values by running each element in `collection` thru\n * `iteratee`. The iteratee is invoked with three arguments:\n * (value, index|key, collection).\n * Many lodash methods are guarded to work as iteratees for methods like\n * `_every`, `_filter`, `_map`, `_mapValues`, `_reject`, and `_some`.\n * The guarded methods are:\n * `ary`, `chunk`, `curry`, `curryRight`, `drop`, `dropRight`, `every`,\n * `fill`, `invert`, `parseInt`, `random`, `range`, `rangeRight`, `repeat`,\n * `sampleSize`, `slice`, `some`, `sortBy`, `split`, `take`, `takeRight`,\n * `template`, `trim`, `trimEnd`, `trimStart`, and `words`\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category Collection\n * @param {Array|Object} collection The collection to iterate over.\n * @param {Function} [iteratee=_identity] The function invoked per iteration.\n * @returns {Array} Returns the new mapped array.\n * @example\n * function square(n) {\n *   return n * n;\n * }\n * _map([4, 8], square);\n * // => [16, 64]\n * _map({ 'a': 4, 'b': 8 }, square);\n * // => [16, 64] (iteration order is not guaranteed)\n * var users = [\n *   { 'user': 'barney' },\n *   { 'user': 'fred' }]\n * // The `_.property` iteratee shorthand.\n * _map(users, 'user');\n * // => ['barney', 'fred']\n\nfunction map(collection, iteratee) {\n  var func = isArray(collection) ? arrayMap : baseMap;\n  return func(collection, baseIteratee(iteratee, 3));\n}\n\nmodule.exports = map;\n\nimport mod from \"!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!/EmbedForm.vue?vue&type=style&index=0&id=502aea85&lang=scss&scoped=true&\"; export default mod; export * from \"!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!/EmbedForm.vue?vue&type=style&index=0&id=502aea85&lang=scss&scoped=true&\"; \"/>\n\nCopyright Joyent, Inc. and other Node contributors.\n\nPermission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the \"Software\"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n\nThe above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.\n\nTHE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n\nresolves . and .. elements in a path array with directory names there must be no slashes, empty elements, or device names (c:\\) in the array (so also no leading and trailing slashes - it does not distinguish relative and absolute paths)\n\nfunction normalizeArray(parts, allowAboveRoot) {\n  // if the path tries to go above the root, `up` ends up > 0\n  var up = 0;\n  for (var i = parts.length - 1; i >= 0; i--) {\n    var last = parts[i];\n    if (last === '.') {\n      parts.splice(i, 1);\n    } else if (last === '..') {\n      parts.splice(i, 1);\n      up++;\n    } else if (up) {\n      parts.splice(i, 1);\n      up--;\n    }\n  }\n  // if the path is allowed to go above the root, restore leading ..s\n  if (allowAboveRoot) {\n    for (; up--;) {\n      parts.unshift('.');\n    }\n  }\n  return parts;\n}\n\nSplit a filename into [root, dir, basename, ext], unix version\n'root' is just a slash, or nothing.\nvar splitPathRe = /^(\\w?|\\[\\s\\S]*?)(?:\\{,1,2}[^\\w]+?)(\\.[^\\w]*)?$/;\nvar splitPath = function(filename) {\n  return splitPathRe.exec(filename).slice(1);\n};\n\npath.resolve([from ...], to) posix version\n\nexports.resolve =

```

```

function() {\n  var resolvedPath = "",\n    resolvedAbsolute = false;\n\n  for (var i = arguments.length - 1; i >= -1\n    && !resolvedAbsolute; i--) {\n    var path = (i >= 0) ? arguments[i] : process.cwd();\n    // Skip empty and invalid\n    entries\n    if (typeof path !== 'string') {\n      throw new TypeError('Arguments to path.resolve must be strings');\n    } else if (!path) {\n      continue;\n    }\n    resolvedPath = path + '/' + resolvedPath;\n    resolvedAbsolute =\n    path.charAt(0) === '/';\n  }\n  // At this point the path should be resolved to a full absolute path, but\n  // handle\n  relative paths to be safe (might happen when process.cwd() fails)\n\n  // Normalize the path\n  resolvedPath =\n  normalizeArray(filter(resolvedPath.split('/'), function(p) {\n    return !!p;\n  }), !resolvedAbsolute).join('/');\n\n  return ((resolvedAbsolute ? '/' : '') + resolvedPath) || '.';\n}\n\n// path.normalize(path)\n// posix\nversion\n\nexports.normalize = function(path) {\n  var isAbsolute = exports.isAbsolute(path),\n    trailingSlash =\n    substr(path, -1) === '/';\n\n  // Normalize the path\n  path = normalizeArray(filter(path.split('/'), function(p) {\n    return !!p;\n  }), !isAbsolute).join('/');\n\n  if (!path && !isAbsolute) {\n    path = '.';\n  }\n  if (path &&\n    trailingSlash) {\n    path += '/';\n  }\n\n  return (isAbsolute ? '/' : '') + path;\n};\n\n// posix\nversion\n\nexports.isAbsolute = function(path) {\n  return path.charAt(0) === '/';\n};\n\n// posix\nversion\n\nexports.join =\n  function() {\n    var paths = Array.prototype.slice.call(arguments, 0);\n    return exports.normalize(filter(paths,\n    function(p, index) {\n      if (typeof p !== 'string') {\n        throw new TypeError('Arguments to path.join must be\n        strings');\n      }\n      return p;\n    }));\n  }\n};\n\n// path.relative(from, to)\n// posix\nversion\n\nexports.relative =\n  function(from, to) {\n    from = exports.resolve(from).substr(1);\n    to = exports.resolve(to).substr(1);\n\n    function\n    trim(arr) {\n      var start = 0;\n      for (; start < arr.length; start++) {\n        if (arr[start] !== "") break;\n      }\n\n      var end\n      = arr.length - 1;\n      for (; end >= 0; end--) {\n        if (arr[end] !== "") break;\n      }\n\n      if (start > end) return [];\n      return arr.slice(start, end - start + 1);\n    }\n\n    var fromParts = trim(from.split('/'));\n    var toParts =\n    trim(to.split('/'));\n\n    var length = Math.min(fromParts.length, toParts.length);\n    var samePartsLength = length;\n    for (var i = 0; i < length; i++) {\n      if (fromParts[i] !== toParts[i]) {\n        samePartsLength = i;\n        break;\n      }\n    }\n\n    var outputParts = [];\n    for (var i = samePartsLength; i < fromParts.length; i++) {\n      outputParts.push('..');\n    }\n\n    outputParts = outputParts.concat(toParts.slice(samePartsLength));\n\n    return\n    outputParts.join('/');\n  }\n};\n\nexports.sep = '/';\nexports.delimiter = ':';\n\nexports.dirname = function(path) {\n  var\n  result = splitPath(path),\n    root = result[0],\n    dir = result[1];\n\n  if (!root && !dir) {\n    // No dirname\n    whatsoever\n    return '.';\n  }\n  if (dir) {\n    // It has a dirname, strip trailing slash\n    dir = dir.substr(0, dir.length\n    - 1);\n  }\n  return root + dir;\n};\n\nexports.basename = function(path, ext) {\n  var f = splitPath(path)[2];\n  //\n  TODO: make this comparison case-insensitive on windows?\n  if (ext && f.substr(-1 * ext.length) === ext) {\n    f\n    = f.substr(0, f.length - ext.length);\n  }\n  return f;\n};\n\nexports.extname = function(path) {\n  return\n  splitPath(path)[3];\n};\n\nfunction filter(xs, f) {\n  if (xs.filter) return xs.filter(f);\n  var res = [];\n  for (var i = 0;\n    i < xs.length; i++) {\n    if (f(xs[i], i, xs)) res.push(xs[i]);\n  }\n  return res;\n}\n\n// String.prototype.substr -\n  negative index don't work in IE\n  var substr = 'ab'.substr(-1) === 'b'\n    ? function (str, start, len) {\n      return\n      str.substr(start, len)\n    } : function (str, start, len) {\n      if (start < 0) start = str.length + start;\n      return\n      str.substr(start, len);\n    }\n};\n\n// IE 8- don't enum bug keys\nmodule.exports = (\n  'constructor,hasOwnProperty,isPrototypeOf,propertyIsEnumerable,toLocaleString,toString,valueOf\n').split(',')\n\nvar hashClear = require('./_hashClear'),\n    hashDelete = require('./_hashDelete'),\n    hashGet =\n    require('./_hashGet'),\n    hashHas = require('./_hashHas'),\n    hashSet = require('./_hashSet');\n\n/**\n * Creates a\n * hash object.\n * *\n * @private\n * @constructor\n * @param {Array} [entries] The key-value pairs to cache.\n *\n * @function Hash(entries) {\n *   var index = -1,\n *       length = entries == null ? 0 : entries.length;\n *\n *   this.clear();\n *\n *   while (++index < length) {\n *     var entry = entries[index];\n *     this.set(entry[0], entry[1]);\n *   }\n *\n *   // Add methods\n *   to `Hash`\n *   .\n *   Hash.prototype.clear = hashClear;\n *   Hash.prototype[delete] = hashDelete;\n *   Hash.prototype.get =\n *   hashGet;\n *   Hash.prototype.has = hashHas;\n *   Hash.prototype.set = hashSet;\n *\n *   module.exports = Hash;\n * }\n *"\n * var\n * castPath = require('./_castPath'),\n * isArguments = require('./isArguments'),\n * isArray = require('./isArray'),\n * isIndex = require('./isIndex'),\n * isLength = require('./isLength'),\n * toKey = require('./_toKey');\n *\n * Checks if `path` exists on `object`.\n * *\n * @private\n * @param {Object} object The object to query.\n * @param\n * {Array|string} path The path to check.\n * @param {Function} hasFunc The function to check properties.\n * @returns {boolean} Returns `true` if `path` exists, else `false`.\n *\n * @function hasPath(object, path, hasFunc) {\n
```

```

path = castPath(path, object);\n\n var index = -1,\n    length = path.length,\n    result = false;\n\n while (++index < length) {\n    var key = toKey(path[index]);\n    if (!(result = object != null && hasFunc(object, key))) {\n    break;\n    }\n    object = object[key];\n    }\n    if (result || ++index !== length) {\n    return result;\n    }\n    length = object == null ? 0 : object.length;\n    return !!length && isLength(length) && isIndex(key, length) &&\n    (isArray(object) || isArguments(object));\n}\n\nmodule.exports = hasPath;\n", "var isArray = require('./isArray'),\n    isKey = require('./isKey'),\n    stringToPath = require('./_stringToPath'),\n    toString = require('./toString');\n\n/**\n * Casts `value` to a path array if it's not one.\n *\n * @private\n * @param {*} value The value to inspect.\n * @param {Object} [object] The object to query keys on.\n * @returns {Array} Returns the cast property path array.\n */\nfunction castPath(value, object) {\n    if (isArray(value)) {\n    return value;\n    }\n    return isKey(value, object) ? [value] : stringToPath(toString(value));\n}\n\nmodule.exports = castPath;\n", "var MapCache = require('./_MapCache');\n\n/**\n * Error message constants.\n *\n * @nvar FUNC_ERROR_TEXT = 'Expected a function';\n\n/**\n * Creates a function that memoizes the result of `func`. If `resolver` is\n * provided, it determines the cache key for storing the result based on the\n * arguments provided to the memoized function. By default, the first\n * argument provided to the memoized function is used as the map cache key.\n * The `func` is invoked with the `this` binding of the memoized function.\n *\n * **Note:** The cache is exposed as the `cache` property on the memoized\n * function. Its creation may be customized by replacing the\n * `_memoize.Cache` constructor with one whose instances implement the\n * `Map` interface (http://ecma-international.org/ecma-262/7.0/#sec-properties-of-the-map-prototype-object)\n * method interface of `clear`, `delete`, `get`, `has`, and `set`.\n *\n * @memberOf _\n * @since 0.1.0\n * @category Function\n * @param {Function} func The function to have its output memoized.\n * @param {Function} [resolver] The function to resolve the cache key.\n * @returns {Function} Returns the new memoized function.\n * @example\n *\n * var object = { 'a': 1, 'b': 2 };\n * var other = { 'c': 3, 'd': 4 };\n *\n * var values = _memoize(_.values);\n * values(object);\n * // => [1, 2]\n *\n * values(other);\n * // => [3, 4]\n *\n * object.a = 2;\n * values(object);\n * // => [1, 2]\n *\n * // Modify the result cache.\n * values.cache.set(object, ['a', 'b']);\n * values(object);\n * // => ['a', 'b']\n *\n * // Replace `_memoize.Cache`.\n * _memoize.Cache = WeakMap;\n */\nfunction memoize(func, resolver) {\n    if (typeof func !== 'function' || (resolver != null && typeof resolver !== 'function')) {\n    throw new TypeError(FUNC_ERROR_TEXT);\n    }\n\n    var memoized = function() {\n        var args = arguments,\n            key = resolver ? resolver.apply(this, args) : args[0],\n            cache = memoized.cache;\n\n        if (cache.has(key)) {\n            return cache.get(key);\n        }\n\n        var result = func.apply(this, args);\n        memoized.cache = cache.set(key, result) || cache;\n        return result;\n    };\n\n    memoized.cache = new (memoize.Cache || MapCache);\n    return memoized;\n}\n\n// Expose\n`MapCache`\n_memoize.Cache = MapCache;\nmodule.exports = memoize;\n", "use strict";\nObject.defineProperty(exports, '__esModule', { value: true });\n\nvar prefix = 'fas';\nvar iconName = 'times';\nvar width = 352;\nvar height = 512;\nvar ligatures = [];\nvar unicode = 'f00d';\nvar svgPathData = 'M242.72 256l100.07-100.07c12.28-12.28 12.28-32.19 0-44.48l22.24-22.24c-12.28-12.28-32.19-12.28-44.48 0l176 189.28 75.93 89.21c-12.28-12.28-32.19-12.28-44.48 0l9.21 111.45c-12.28 12.28-12.28 32.19 0 44.48l109.28 256 9.21 356.07c-12.28 12.28-12.28 32.19 0 44.48l22.24 22.24c12.28 12.28 32.2 12.28 44.48 0l176 322.72l100.07 100.07c12.28 12.28 32.2 12.28 44.48 0l22.24-22.24c12.28-12.28 12.28-32.19 0-44.48l242.72 256z';\n\nexports.definition = {\n    prefix: prefix,\n    iconName: iconName,\n    icon: [width, height, ligatures, unicode, svgPathData]\n};\n\nexports.faTimes = exports.definition;\nexports.prefix = prefix;\nexports.iconName = iconName;\nexports.width = width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode = unicode;\nexports.svgPathData = svgPathData;\n", "var baseGet = require('./_baseGet');\n\n/**\n * A specialized version of `baseProperty` which supports deep paths.\n *\n * @private\n * @param {Array|string} path The path of the property to get.\n * @returns {Function} Returns the new accessor function.\n */\nfunction basePropertyDeep(path) {\n    return function(object) {\n        return baseGet(object, path);\n    };\n}\n\nmodule.exports = basePropertyDeep;\n", "use strict";\n\n// eslint-disable-next-line no-empty-function\nmodule.exports = function () {};\n\n/**\n * Used for built-in method references.\n *\n * @nvar objectProto = Object.prototype;\n\n/**\n * Checks if `value` is likely a prototype object.\n *\n * @private\n * @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is a prototype, else `false`.\n */\nfunction

```

```

isPrototype(value) {\n  var Ctor = value && value.constructor;\n  proto = (typeof Ctor === 'function' &&
Ctor.prototype) || objectProto;\n  return value === proto;\n}\n\nmodule.exports = isPrototype;\n"} // 7.3.20
SpeciesConstructor(O, defaultConstructor)\nvar anObject = require('./_an-object');\nvar aFunction = require('./_a-
function');\nvar SPECIES = require('./_wks')('species');\nmodule.exports = function (O, D) {\n  var C =
anObject(O).constructor;\n  var S;\n  return C === undefined || (S = anObject(C)[SPECIES]) === undefined ? D :
aFunction(S);\n};\n\n", "var arrayLikeKeys = require('./_arrayLikeKeys'),\n  baseKeys = require('./_baseKeys'),\n
isArrayLike = require('./isArrayLike');\n\n/**\n * Creates an array of the own enumerable property names of
`object`.\n * \n * **Note:** Non-object values are coerced to objects. See the\n * [ES spec](http://ecma-
international.org/ecma-262/7.0/#sec-object.keys)\n * for more details.\n * \n * @static\n * @since 0.1.0\n *
@memberOf _\n * @category Object\n * @param {Object} object The object to query.\n * @returns {Array}
Returns the array of property names.\n * @example\n * \n * function Foo() {\n *   this.a = 1;\n *   this.b = 2;\n * }\n
*\n * Foo.prototype.c = 3;\n * \n * _keys(new Foo);\n * // => ['a', 'b'] (iteration order is not guaranteed)\n * \n *
_keys('hi');\n * // => ['0', '1']\n */\n\nfunction keys(object) {\n  return isArrayLike(object) ? arrayLikeKeys(object) :
baseKeys(object);\n}\n\nmodule.exports = keys;\n\n", "use strict";\n\nmodule.exports = function () {\n  ttry
{\n    tObject.keys("primitive");\n  }\n  treturn true;\n  t catch (e) {\n    treturn false;\n  }\n};\n\n", "/**\n * Converts
`map` to its key-value pairs.\n * \n * @private\n * @param {Object} map The map to convert.\n * @returns {Array}
Returns the key-value pairs.\n */\n\nfunction mapToArray(map) {\n  var index = -1,\n      result = Array(map.size);\n\n  map.forEach(function(value, key) {\n    result[++index] = [key, value];\n  });\n  return result;\n}\n\nmodule.exports
= mapToArray;\n\n", "use strict";\n\nObject.defineProperty(exports, '__esModule', { value: true });\n\nvar prefix =
'fas';\nvar iconName = 'code';\nvar width = 640;\nvar height = 512;\nvar ligatures = [];\nvar unicode = 'f121';\nvar
svgPathData = 'M278.9 511.5l-61-17.7c-6.4-1.8-10-8.5-8.2-14.9L346.2 8.7c1.8-6.4 8.5-10 14.9-8.2l61 17.7c6.4 1.8
10 8.5 8.2 14.9L293.8 503.3c-1.9 6.4-8.5 10.1-14.9 8.2zm-114-112.2l43.5-46.4c4.6-4.9 4.3-12.7-8-17.2L117
256l90.6-79.7c5.1-4.5 5.5-12.3 8-17.2l-43.5-46.4c-4.5-4.8-12.1-5.1-17-.5L3.8 247.2c-5.1 4.7-5.1 12.8 0 17.5l144.1
135.1c4.9 4.6 12.5 4.4 17-.5zm327.2 61l44.1-135.1c5.1-4.7 5.1-12.8 0-17.5L492.1 112.1c-4.8-4.5-12.4-4.3-17
.5L431.6 159c-4.6 4.9-4.3 12.7 8 17.2L523 256l-90.6 79.7c-5.1 4.5-5.5 12.3-8 17.2l43.5 46.4c4.5 4.9 12.1 5.1 17
.6z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n
ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faCode = exports.definition;\n\nexports.prefix =
prefix;\n\nexports.iconName = iconName;\n\nexports.width = width;\n\nexports.height = height;\n\nexports.ligatures =
ligatures;\n\nexports.unicode = unicode;\n\nexports.svgPathData = svgPathData;\n\n", "/**\n * The base implementation of
`_.property` without support for deep paths.\n * \n * @private\n * @param {string} key The key of the property to
get.\n * @returns {Function} Returns the new accessor function.\n */\n\nfunction baseProperty(key) {\n  return
function(object) {\n    return object == null ? undefined : object[key];\n  };\n}\n\nmodule.exports =
baseProperty;\n\n", "var ListCache = require('./_ListCache');\n\n/**\n * Removes all key-value entries from the
stack.\n * \n * @private\n * @name clear\n * @memberOf Stack\n */\n\nfunction stackClear() {\n  this.__data__ =
new ListCache;\n  this.size = 0;\n}\n\nmodule.exports = stackClear;\n\n", "/*!\n * @fileOverview Kickass library to
create and place poppers near their reference elements.\n * @version 1.14.5\n * @license\n * Copyright (c) 2016
Federico Zivolo and contributors\n * \n * Permission is hereby granted, free of charge, to any person obtaining a
copy\n * of this software and associated documentation files (the \"Software\"), to deal\n * in the Software without
restriction, including without limitation the rights\n * to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell\n * copies of the Software, and to permit persons to whom the Software is\n * furnished to do so, subject
to the following conditions:\n * \n * The above copyright notice and this permission notice shall be included in all\n
* copies or substantial portions of the Software.\n * \n * THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT
WARRANTY OF ANY KIND, EXPRESS OR\n * IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY,\n * FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE\n * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE
FOR ANY CLAIM, DAMAGES OR OTHER\n * LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM,\n * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
THE USE OR OTHER DEALINGS IN THE\n * SOFTWARE.\n */\n\nvar isBrowser = typeof window !==

```

```

'undefined' && typeof document !== 'undefined';\n\nvar longerTimeoutBrowsers = ['Edge', 'Trident', 'Firefox'];\nvar
timeoutDuration = 0;\nfor (var i = 0; i < longerTimeoutBrowsers.length; i += 1) {\n  if (isBrowser &&
navigator.userAgent.indexOf(longerTimeoutBrowsers[i]) >= 0) {\n    timeoutDuration = 1;\n    break;\n
}\n}\n\nfunction microtaskDebounce(fn) {\n  var called = false;\n  return function () {\n    if (called) {\n
return;\n    }\n    called = true;\n    window.Promise.resolve().then(function () {\n      called = false;\n
fn();\n    });\n  };\n}\n\nfunction taskDebounce(fn) {\n  var scheduled = false;\n  return function () {\n
if (!scheduled) {\n    scheduled = true;\n    setTimeout(function () {\n      scheduled = false;\n      fn();\n
}, timeoutDuration);\n    }\n  };\n}\n\nvar supportsMicroTasks = isBrowser && window.Promise;\n\n/**\n * Create a debounced version of a
method, that's asynchronously deferred\n * but called in the minimum time possible.\n * @method\n * @memberof Popper.Utils\n * @argument {Function} fn\n * @returns {Function}\n */\nvar debounce =
supportsMicroTasks ? microtaskDebounce : taskDebounce;\n\n/**\n * Check if the given variable is a function\n * @method\n * @memberof Popper.Utils\n * @argument {Any} functionToCheck - variable to check\n * @returns
{Boolean} answer to: is a function?\n */\nfunction isFunction(functionToCheck) {\n  var getType = {};\n  return
functionToCheck && getType.toString.call(functionToCheck) === '[object Function]';\n}\n\n/**\n * Get CSS
computed property of the given element\n * @method\n * @memberof Popper.Utils\n * @argument {Element}
element\n * @argument {String} property\n */\nfunction getStyleComputedProperty(element, property) {\n  if
(element.nodeType !== 1) {\n    return [];\n  }\n  // NOTE: 1 DOM access here\n  var window =
element.ownerDocument.defaultView;\n  var css = window.getComputedStyle(element, null);\n  return property ?
css[property] : css;\n}\n\n/**\n * Returns the parentNode or the host of the element\n * @method\n * @memberof
Popper.Utils\n * @argument {Element} element\n * @returns {Element} parent\n */\nfunction
getParentNode(element) {\n  if (element.nodeName === 'HTML') {\n    return element;\n  }\n  return
element.parentNode || element.host;\n}\n\n/**\n * Returns the scrolling parent of the given element\n * @method\n
* @memberof Popper.Utils\n * @argument {Element} element\n * @returns {Element} scroll parent\n */\nfunction
getScrollParent(element) {\n  // Return body, `getScroll` will take care to get the correct `scrollTop` from it\n  if
(!element) {\n    return document.body;\n  }\n  switch (element.nodeName) {\n    case 'HTML':\n    case
'BODY':\n      return element.ownerDocument.body;\n    case '#document':\n      return element.body;\n  }\n  //
Firefox want us to check `x` and `y` variations as well\n  var _getStyleComputedProp =
getStyleComputedProperty(element),\n      overflow = _getStyleComputedProp.overflow,\n      overflowX =
_getStyleComputedProp.overflowX,\n      overflowY = _getStyleComputedProp.overflowY;\n  if
(/(auto|scroll|overlay)/.test(overflow + overflowY + overflowX)) {\n    return element;\n  }\n  return
getScrollParent(getParentNode(element));\n}\n\nvar isIE11 = isBrowser && !(window.MSInputMethodContext
&& document.documentMode);\nvar isIE10 = isBrowser && /MSIE 10/.test(navigator.userAgent);\n\n/**\n *
Determines if the browser is Internet Explorer\n * @method\n * @memberof Popper.Utils\n * @param {Number}
version to check\n * @returns {Boolean} isIE\n */\nfunction isIE(version) {\n  if (version === 11) {\n
return isIE11;\n  }\n  if (version === 10) {\n    return isIE10;\n  }\n  return isIE11 || isIE10;\n}\n\n/**\n * Returns the offset
parent of the given element\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element\n *
@returns {Element} offset parent\n */\nfunction getOffsetParent(element) {\n  if (!element) {\n    return
document.documentElement;\n  }\n  var noOffsetParent = isIE(10) ? document.body : null;\n  // NOTE: 1 DOM
access here\n  var offsetParent = element.offsetParent || null;\n  // Skip hidden elements which don't have an
offsetParent\n  while (offsetParent === noOffsetParent && element.nextElementSibling) {\n    offsetParent =
(element = element.nextElementSibling).offsetParent;\n  }\n  var nodeName = offsetParent &&
offsetParent.nodeName;\n  if (!nodeName || nodeName === 'BODY' || nodeName === 'HTML') {\n    return
element ? element.ownerDocument.documentElement : document.documentElement;\n  }\n  // .offsetParent will
return the closest TH, TD or TABLE in case\n  // no offsetParent is present, I hate this job...\n  if (['TH', 'TD',
'TABLE'].indexOf(offsetParent.nodeName) !== -1 && getStyleComputedProperty(offsetParent, 'position') ===
'static') {\n    return getOffsetParent(offsetParent);\n  }\n  return offsetParent;\n}\n\nfunction
isOffsetContainer(element) {\n  var nodeName = element.nodeName;\n  if (nodeName === 'BODY') {\n    return
false;\n  }\n  return nodeName === 'HTML' || getOffsetParent(element.firstElementChild) === element;\n}\n\n/**\n

```

```

* Finds the root node (document, shadowDOM root) of the given element\n * @method\n * @memberof
Popper.Utils\n * @argument {Element} node\n * @returns {Element} root node\n */\nfunction getRoot(node) {\n
if (node.parentNode !== null) {\n  return getRoot(node.parentNode);\n }\n\n return node;\n}\n\n/**\n * Finds the
offset parent common to the two provided nodes\n * @method\n * @memberof Popper.Utils\n * @argument
{Element} element1\n * @argument {Element} element2\n * @returns {Element} common offset parent\n */\nfunction findCommonOffsetParent(element1, element2) {\n // This check is needed to avoid errors in case one
of the elements isn't defined for any reason\n if (!element1 || !element1.nodeType || !element2 ||
!element2.nodeType) {\n  return document.documentElement;\n }\n\n // Here we make sure to give as \"start\" the
element that comes first in the DOM\n var order = element1.compareDocumentPosition(element2) &
Node.DOCUMENT_POSITION_FOLLOWING;\n var start = order ? element1 : element2;\n var end = order ?
element2 : element1;\n\n // Get common ancestor container\n var range = document.createRange();\n
range.setStart(start, 0);\n range.setEnd(end, 0);\n var commonAncestorContainer =
range.commonAncestorContainer;\n\n // Both nodes are inside #document\n\n if (element1 !==
commonAncestorContainer && element2 !== commonAncestorContainer || start.contains(end)) {\n  if
(isOffsetContainer(commonAncestorContainer)) {\n    return commonAncestorContainer;\n  }\n\n  return
getOffsetParent(commonAncestorContainer);\n }\n\n // one of the nodes is inside shadowDOM, find which one\n
var element1root = getRoot(element1);\n if (element1root.host) {\n  return
findCommonOffsetParent(element1root.host, element2);\n } else {\n  return findCommonOffsetParent(element1,
getRoot(element2).host);\n }\n}\n\n/**\n * Gets the scroll value of the given element in the given side (top and
left)\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @argument {String} side
`top` or `left`\n * @returns {number} amount of scrolled pixels\n */\nfunction getScroll(element) {\n var side =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : 'top';\n\n var upperSide = side === 'top' ?
'scrollTop' : 'scrollLeft';\n var nodeName = element.nodeName;\n\n if (nodeName === 'BODY' || nodeName ===
'HTML') {\n  var html = element.ownerDocument.documentElement;\n  var scrollingElement =
element.ownerDocument.scrollingElement || html;\n  return scrollingElement[upperSide];\n }\n\n return
element[upperSide];\n}\n\n/**\n * Sum or subtract the element scroll values (left and top) from a given rect object\n
* @method\n * @memberof Popper.Utils\n * @param {Object} rect - Rect object you want to change\n * @param
{HTMLElement} element - The element from the function reads the scroll values\n * @param {Boolean} subtract -
set to true if you want to subtract the scroll values\n * @return {Object} rect - The modifier rect object\n
*/\nfunction includeScroll(rect, element) {\n var subtract = arguments.length > 2 && arguments[2] !== undefined ?
arguments[2] : false;\n\n var scrollTop = getScroll(element, 'top');\n var scrollLeft = getScroll(element, 'left');\n
var modifier = subtract ? -1 : 1;\n rect.top += scrollTop * modifier;\n rect.bottom += scrollTop * modifier;\n
rect.left += scrollLeft * modifier;\n rect.right += scrollLeft * modifier;\n return rect;\n}\n\n/**\n * Helper to detect
borders of a given element\n * @method\n * @memberof Popper.Utils\n * @param {CSSStyleDeclaration} styles\n * Result of `getStyleComputedProperty` on the given element\n * @param {String} axis - `x` or `y`\n * @return
{number} borders - The borders size of the given axis\n */\nfunction getBordersSize(styles, axis) {\n var sideA =
axis === 'x' ? 'Left' : 'Top';\n var sideB = sideA === 'Left' ? 'Right' : 'Bottom';\n\n return parseFloat(styles['border'
+ sideA + 'Width'], 10) + parseFloat(styles['border' + sideB + 'Width'], 10);\n}\n\nfunction getSize(axis, body, html,
computedStyle) {\n return Math.max(body['offset' + axis], body['scroll' + axis], html['client' + axis], html['offset' +
axis], html['scroll' + axis], isIE(10) ? parseInt(html['offset' + axis]) + parseInt(computedStyle['margin' + (axis ===
'Height' ? 'Top' : 'Left')]) + parseInt(computedStyle['margin' + (axis === 'Height' ? 'Bottom' : 'Right')]) :
0);\n}\n\nfunction getWindowSizes(document) {\n var body = document.body;\n var html =
document.documentElement;\n var computedStyle = isIE(10) && getComputedStyle(html);\n\n return {\n
height: getSize('Height', body, html, computedStyle),\n width: getSize('Width', body, html, computedStyle)\n
};\n}\n\nvar classCallCheck = function (instance, Constructor) {\n if (!(instance instanceof Constructor)) {\n
throw new TypeError(\"Cannot call a class as a function\");\n }\n};\n\nvar createClass = function () {\n function
defineProperties(target, props) {\n  for (var i = 0; i < props.length; i++) {\n    var descriptor = props[i];\n
descriptor.enumerable = descriptor.enumerable || false;\n    descriptor.configurable = true;\n    if (!\"value\" in

```



```

element.ownerDocument.documentElement;\n var relativeOffset =
getOffsetRectRelativeToArbitraryNode(element, html);\n var width = Math.max(html.clientWidth,
window.innerWidth || 0);\n var height = Math.max(html.clientHeight, window.innerHeight || 0);\n\n var scrollTop
= !excludeScroll ? getScroll(html) : 0;\n var scrollLeft = !excludeScroll ? getScroll(html, 'left') : 0;\n\n var offset =
{\n  top: scrollTop - relativeOffset.top + relativeOffset.marginTop,\n  left: scrollLeft - relativeOffset.left +
relativeOffset.marginLeft,\n  width: width,\n  height: height\n };}\n\n return getClientRect(offset);\n}\n\n/**\n *
Check if the given element is fixed or is inside a fixed parent\n * @method\n * @memberof Popper.Utils\n *
@argument {Element} element\n * @argument {Element} customContainer\n * @returns {Boolean} answer to
'isFixed?'\n *\nfunction isFixed(element) {\n  var nodeName = element.nodeName;\n  if (nodeName ===
'BODY' || nodeName === 'HTML') {\n    return false;\n  }\n  if (getStyleComputedProperty(element, 'position') ===
'fixed') {\n    return true;\n  }\n  return isFixed(getParentNode(element));\n}\n\n/**\n * Finds the first parent of an
element that has a transformed property defined\n * @method\n * @memberof Popper.Utils\n * @argument
{Element} element\n * @returns {Element} first transformed parent or documentElement\n *\nfunction
getFixedPositionOffsetParent(element) {\n  // This check is needed to avoid errors in case one of the elements isn't
defined for any reason\n  if (!element || !element.parentElement || isIE()) {\n    return document.documentElement;\n
  }\n  var el = element.parentElement;\n  while (el && getStyleComputedProperty(el, 'transform') === 'none') {\n    el
= el.parentElement;\n  }\n  return el || document.documentElement;\n}\n\n/**\n * Computed the boundaries limits
and return them\n * @method\n * @memberof Popper.Utils\n * @param {HTMLElement} popper\n * @param
{HTMLElement} reference\n * @param {number} padding\n * @param {HTMLElement} boundariesElement -
Element used to define the boundaries\n * @param {Boolean} fixedPosition - Is in fixed position mode\n *
@returns {Object} Coordinates of the boundaries\n *\nfunction getBoundaries(popper, reference, padding,
boundariesElement) {\n  var fixedPosition = arguments.length > 4 && arguments[4] !== undefined ? arguments[4] :
false;\n\n  // NOTE: 1 DOM access here\n\n  var boundaries = { top: 0, left: 0 };\n  var offsetParent = fixedPosition ?
getFixedPositionOffsetParent(popper) : findCommonOffsetParent(popper, reference);\n\n  // Handle viewport case\n
if (boundariesElement === 'viewport') {\n    boundaries =
getViewPortOffsetRectRelativeToArbitraryNode(offsetParent, fixedPosition);\n  } else {\n    // Handle other cases
based on DOM element used as boundaries\n    var boundariesNode = void 0;\n    if (boundariesElement ===
'scrollParent') {\n      boundariesNode = getScrollParent(getParentNode(reference));\n      if
(boundariesNode.nodeName === 'BODY') {\n        boundariesNode = popper.ownerDocument.documentElement;\n
      }\n    } else if (boundariesElement === 'window') {\n      boundariesNode =
popper.ownerDocument.documentElement;\n    } else {\n      boundariesNode = boundariesElement;\n    }\n\n    var
offsets = getOffsetRectRelativeToArbitraryNode(boundariesNode, offsetParent, fixedPosition);\n\n    // In case of
HTML, we need a different computation\n    if (boundariesNode.nodeName === 'HTML' &&
!isFixed(offsetParent)) {\n      var _getWindowSizes = getWindowSizes(popper.ownerDocument),\n          height =
_getWindowSizes.height,\n          width = _getWindowSizes.width;\n\n      boundaries.top += offsets.top -
offsets.marginTop;\n      boundaries.bottom = height + offsets.top;\n      boundaries.left += offsets.left -
offsets.marginLeft;\n      boundaries.right = width + offsets.left;\n    } else {\n      // for all the other DOM elements,
this one is good\n      boundaries = offsets;\n    }\n  }\n\n  // Add paddings\n  padding = padding || 0;\n  var
isPaddingNumber = typeof padding === 'number';\n  boundaries.left += isPaddingNumber ? padding : padding.left ||
0;\n  boundaries.top += isPaddingNumber ? padding : padding.top || 0;\n  boundaries.right -= isPaddingNumber ?
padding : padding.right || 0;\n  boundaries.bottom -= isPaddingNumber ? padding : padding.bottom || 0;\n\n  return
boundaries;\n}\n\nfunction getArea(_ref) {\n  var width = _ref.width,\n      height = _ref.height;\n  return width *
height;\n}\n\n/**\n * Utility used to transform the `auto` placement to the placement with more\n * available
space.\n * @method\n * @memberof Popper.Utils\n * @argument {Object} data - The data object generated by
update method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The
data object, properly modified\n *\nfunction computeAutoPlacement(placement, refRect, popper, reference,
boundariesElement) {\n  var padding = arguments.length > 5 && arguments[5] !== undefined ? arguments[5] :
0;\n\n  if (placement.indexOf('auto') === -1) {\n    return placement;\n  }\n\n  var boundaries =

```

```

getBoundaries(popper, reference, padding, boundariesElement);\n\n var rects = {\n  top: {\n    width:
boundaries.width,\n    height: refRect.top - boundaries.top\n  },\n  right: {\n    width: boundaries.right -
refRect.right,\n    height: boundaries.height\n  },\n  bottom: {\n    width: boundaries.width,\n    height:
boundaries.bottom - refRect.bottom\n  },\n  left: {\n    width: refRect.left - boundaries.left,\n    height:
boundaries.height\n  }\n};\n\n var sortedAreas = Object.keys(rects).map(function (key) {\n  return _extends({\n
key: key\n  }, rects[key], {\n    area: getArea(rects[key])\n  });\n}).sort(function (a, b) {\n  return b.area -
a.area;\n});\n\n var filteredAreas = sortedAreas.filter(function (_ref2) {\n  var width = _ref2.width,\n    height
= _ref2.height;\n  return width >= popper.clientWidth && height >= popper.clientHeight;\n});\n\n var
computedPlacement = filteredAreas.length > 0 ? filteredAreas[0].key : sortedAreas[0].key;\n\n var variation =
placement.split('-')[1];\n\n return computedPlacement + (variation ? '-' + variation : '');\n}\n\n/**\n * Get offsets to
the reference element\n * @method\n * @memberof Popper.Utils\n * @param {Object} state\n * @param
{Element} popper - the popper element\n * @param {Element} reference - the reference element (the popper will be
relative to this)\n * @param {Element} fixedPosition - is in fixed position mode\n * @returns {Object} An object
containing the offsets which will be applied to the popper\n */\nfunction getReferenceOffsets(state, popper,
reference) {\n  var fixedPosition = arguments.length > 3 && arguments[3] !== undefined ? arguments[3] : null;\n\n
var commonOffsetParent = fixedPosition ? getFixedPositionOffsetParent(popper) :
findCommonOffsetParent(popper, reference);\n  return getOffsetRectRelativeToArbitraryNode(reference,
commonOffsetParent, fixedPosition);\n}\n\n/**\n * Get the outer sizes of the given element (offset size + margins)\n
* @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @returns {Object} object
containing width and height properties\n */\nfunction getOuterSizes(element) {\n  var window =
element.ownerDocument.defaultView;\n  var styles = window.getComputedStyle(element);\n  var x =
parseFloat(styles.marginTop) + parseFloat(styles.marginBottom);\n  var y = parseFloat(styles.marginLeft) +
parseFloat(styles.marginRight);\n  var result = {\n    width: element.offsetWidth + y,\n    height:
element.offsetHeight + x\n  };\n  return result;\n}\n\n/**\n * Get the opposite placement of the given one\n
* @method\n * @memberof Popper.Utils\n * @argument {String} placement\n * @returns {String} flipped
placement\n */\nfunction getOppositePlacement(placement) {\n  var hash = { left: 'right', right: 'left', bottom: 'top',
top: 'bottom' };\n  return placement.replace(/left|right|bottom|top/g, function (matched) {\n    return hash[matched];\n
});\n}\n\n/**\n * Get offsets to the popper\n * @method\n * @memberof Popper.Utils\n * @param {Object}
position - CSS position the Popper will get applied\n * @param {HTMLElement} popper - the popper element\n *
@param {Object} referenceOffsets - the reference offsets (the popper will be relative to this)\n * @param {String}
placement - one of the valid placement options\n * @returns {Object} popperOffsets - An object containing the
offsets which will be applied to the popper\n */\nfunction getPopperOffsets(popper, referenceOffsets, placement)
{\n  placement = placement.split('-')[0];\n\n  // Get popper node sizes\n  var popperRect =
getOuterSizes(popper);\n\n  // Add position, width and height to our offsets object\n  var popperOffsets = {\n
width: popperRect.width,\n    height: popperRect.height\n  };\n\n  // depending by the popper placement we have to
compute its offsets slightly differently\n  var isHoriz = ['right', 'left'].indexOf(placement) !== -1;\n  var mainSide =
isHoriz ? 'top' : 'left';\n  var secondarySide = isHoriz ? 'left' : 'top';\n  var measurement = isHoriz ? 'height' :
'width';\n  var secondaryMeasurement = !isHoriz ? 'height' : 'width';\n\n  popperOffsets[mainSide] =
referenceOffsets[mainSide] + referenceOffsets[measurement] / 2 - popperRect[measurement] / 2;\n  if (placement
=== secondarySide) {\n    popperOffsets[secondarySide] = referenceOffsets[secondarySide] -
popperRect[secondaryMeasurement];\n  } else {\n    popperOffsets[secondarySide] =
referenceOffsets[getOppositePlacement(secondarySide)];\n  }\n\n  return popperOffsets;\n}\n\n/**\n * Mimics the
`find` method of Array\n * @method\n * @memberof Popper.Utils\n * @argument {Array} arr\n * @argument
prop\n * @argument value\n * @returns index or -1\n */\nfunction find(arr, check) {\n  // use native find if
supported\n  if (Array.prototype.find) {\n    return arr.find(check);\n  }\n\n  // use `filter` to obtain the same behavior
of `find`\n  return arr.filter(check)[0];\n}\n\n/**\n * Return the index of the matching object\n * @method\n *
@param {Array} arr\n * @argument prop\n * @argument value\n * @returns
index or -1\n */\nfunction findIndex(arr, prop, value) {\n  // use native findIndex if supported\n  if

```

```

(Array.prototype.findIndex) {\n  return arr.findIndex(function (cur) {\n    return cur[prop] === value;\n  });\n}\n\n // use `find` + `indexOf` if `findIndex` isn't supported\n var match = find(arr, function (obj) {\n  return\n  obj[prop] === value;\n });\n return arr.indexOf(match);\n}\n\n/**\n * Loop through the list of modifiers and run\n them in order,\n * each of them will then edit the data object.\n * @method\n * @memberof Popper.Utils\n * @param {dataObject} data\n * @param {Array} modifiers\n * @param {String} ends - Optional modifier name\n used as stopper\n * @returns {dataObject}\n */\nfunction runModifiers(modifiers, data, ends) {\n  var\n  modifiersToRun = ends === undefined ? modifiers : modifiers.slice(0, findIndex(modifiers, 'name', ends));\n\n  modifiersToRun.forEach(function (modifier) {\n    if (modifier['function']) {\n      // eslint-disable-line dot-notation\n      console.warn("`modifier.function` is deprecated, use `modifier.fn`!");\n    }\n    var fn = modifier['function'] ||\n    modifier.fn; // eslint-disable-line dot-notation\n    if (modifier.enabled && isFunction(fn)) {\n      // Add properties\n to offsets to make them a complete clientRect object\n      // we do this before each modifier to make sure the\n previous one doesn't\n      // mess with these values\n      data.offsets.popper = getClientRect(data.offsets.popper);\n      data.offsets.reference = getClientRect(data.offsets.reference);\n      data = fn(data, modifier);\n    }\n  });\n\n  return data;\n}\n\n/**\n * Updates the position of the popper, computing the new offsets and applying\n * the new style.<br />\n * Prefer `scheduleUpdate` over `update` because of performance reasons.\n * @method\n * @memberof Popper\n */\nfunction update() {\n  // if popper is destroyed, don't perform any further update\n  if\n  (this.state.isDestroyed) {\n    return;\n  }\n\n  var data = {\n    instance: this,\n    styles: {},\n    arrowStyles: {},\n    attributes: {},\n    flipped: false,\n    offsets: {};\n  };\n\n  // compute reference element offsets\n  data.offsets.reference = getReferenceOffsets(this.state, this.popper, this.reference, this.options.positionFixed);\n\n  // compute auto placement, store placement inside the data object,\n // modifiers will be able to edit `placement` if\n needed\n // and refer to originalPlacement to know the original value\n  data.placement =\n  computeAutoPlacement(this.options.placement, data.offsets.reference, this.popper, this.reference,\n  this.options.modifiers.flip.boundariesElement, this.options.modifiers.flip.padding);\n\n  // store the computed\n placement inside `originalPlacement`\n  data.originalPlacement = data.placement;\n\n  data.positionFixed =\n  this.options.positionFixed;\n\n  // compute the popper offsets\n  data.offsets.popper = getPopperOffsets(this.popper,\n  data.offsets.reference, data.placement);\n\n  data.offsets.popper.position = this.options.positionFixed ? 'fixed' :\n  'absolute';\n\n  // run the modifiers\n  data = runModifiers(this.modifiers, data);\n\n  // the first `update` will call\n `onCreate` callback\n // the other ones will call `onUpdate` callback\n  if (!this.state.isCreated) {\n    this.state.isCreated = true;\n    this.options.onCreate(data);\n  } else {\n    this.options.onUpdate(data);\n  }\n}\n\n/**\n * Helper used to know if the given modifier is enabled.\n * @method\n * @memberof Popper.Utils\n * @returns {Boolean}\n */\nfunction isModifierEnabled(modifiers, modifierName) {\n  return\n  modifiers.some(function (_ref) {\n    var name = _ref.name,\n        enabled = _ref.enabled;\n    return enabled &&\n    name === modifierName;\n  });\n}\n\n/**\n * Get the prefixed supported property name\n * @method\n * @memberof Popper.Utils\n * @argument {String} property (camelCase)\n * @returns {String} prefixed property\n (camelCase or PascalCase, depending on the vendor prefix)\n */\nfunction getSupportedPropertyName(property) {\n  var prefixes = [false, 'ms', 'Webkit', 'Moz', 'O'];\n  var upperProp = property.charAt(0).toUpperCase() +\n  property.slice(1);\n\n  for (var i = 0; i < prefixes.length; i++) {\n    var prefix = prefixes[i];\n    var toCheck = prefix\n  ? " " + prefix + upperProp : property;\n    if (typeof document.body.style[toCheck] !== 'undefined') {\n      return\n toCheck;\n    }\n  }\n  return null;\n}\n\n/**\n * Destroys the popper.\n * @method\n * @memberof Popper\n */\nfunction destroy() {\n  this.state.isDestroyed = true;\n\n  // touch DOM only if `applyStyle` modifier is enabled\n  if (isModifierEnabled(this.modifiers, 'applyStyle')) {\n    this.popper.removeAttribute('x-placement');\n    this.popper.style.position = '';\n    this.popper.style.top = '';\n    this.popper.style.left = '';\n    this.popper.style.right =\n    '';\n    this.popper.style.bottom = '';\n    this.popper.style.willChange = '';\n\n    this.popper.style[getSupportedPropertyName('transform')] = '';\n  }\n\n  this.disableEventListeners();\n\n  // remove\n the popper if user explicitly asked for the deletion on destroy\n // do not use `remove` because IE11 doesn't support\n it\n  if (this.options.removeOnDestroy) {\n    this.popper.parentNode.removeChild(this.popper);\n  }\n  return\n this;\n}\n\n/**\n * Get the window associated with the element\n * @argument {Element} element\n * @returns\n {Window}\n */\nfunction getWindow(element) {\n  var ownerDocument = element.ownerDocument;\n  return\n  ownerDocument.defaultView || ownerDocument;\n}

```

```

ownerDocument ? ownerDocument.defaultView : window;\n}\n\nfunction attachToScrollParents(scrollParent,
event, callback, scrollParents) {\n  var isBody = scrollParent.nodeName === 'BODY';\n  var target = isBody ?
scrollParent.ownerDocument.defaultView : scrollParent;\n  target.addEventListener(event, callback, { passive: true
});\n\n  if (!isBody) {\n    attachToScrollParents(getScrollParent(target.parentNode), event, callback,
scrollParents);\n  }\n  scrollParents.push(target);\n}\n\n/**\n * Setup needed event listeners used to update the
popper position\n * @method\n * @memberof Popper.Utils\n * @private\n */\nfunction
setupEventListeners(reference, options, state, updateBound) {\n  // Resize event listener on window\n
state.updateBound = updateBound;\n  getWindow(reference).addEventListener('resize', state.updateBound, {
passive: true });\n\n  // Scroll event listener on scroll parents\n  var scrollElement = getScrollParent(reference);\n
attachToScrollParents(scrollElement, 'scroll', state.updateBound, state.scrollParents);\n  state.scrollElement =
scrollElement;\n  state.eventsEnabled = true;\n\n  return state;\n}\n\n/**\n * It will add resize/scroll events and start
recalculating\n * position of the popper element when they are triggered.\n * @method\n * @memberof Popper\n
*/\nfunction enableEventListeners() {\n  if (!this.state.eventsEnabled) {\n    this.state =
setupEventListeners(this.reference, this.options, this.state, this.scheduleUpdate);\n  }\n}\n\n/**\n * Remove event
listeners used to update the popper position\n * @method\n * @memberof Popper.Utils\n * @private\n */\nfunction
removeEventListeners(reference, state) {\n  // Remove resize event listener on window\n
getWindow(reference).removeEventListener('resize', state.updateBound);\n\n  // Remove scroll event listener on
scroll parents\n  state.scrollParents.forEach(function (target) {\n    target.removeEventListener('scroll',
state.updateBound);\n  });\n\n  // Reset state\n  state.updateBound = null;\n  state.scrollParents = [];\n
state.scrollElement = null;\n  state.eventsEnabled = false;\n  return state;\n}\n\n/**\n * It will remove resize/scroll
events and won't recalculate popper position\n * when they are triggered. It also won't trigger `onUpdate` callback
anymore,\n * unless you call `update` method manually.\n * @method\n * @memberof Popper\n */\nfunction
disableEventListeners() {\n  if (this.state.eventsEnabled) {\n    cancelAnimationFrame(this.scheduleUpdate);\n
this.state = removeEventListeners(this.reference, this.state);\n  }\n}\n\n/**\n * Tells if a given input is a number\n
* @method\n * @memberof Popper.Utils\n * @param {*} input to check\n * @return {Boolean}\n */\nfunction
isNumeric(n) {\n  return n !== "" && !isNaN(parseFloat(n)) && isFinite(n);\n}\n\n/**\n * Set the style to the given
popper\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element - Element to apply the style
to\n * @argument {Object} styles\n * Object with a list of properties and values which will be applied to the
element\n */\nfunction setStyles(element, styles) {\n  Object.keys(styles).forEach(function (prop) {\n    var unit =
";\n    // add unit if the value is numeric and is one of the following\n    if (['width', 'height', 'top', 'right', 'bottom',
'left'].indexOf(prop) !== -1 && isNumeric(styles[prop])) {\n      unit = 'px';\n    }\n    element.style[prop] =
styles[prop] + unit;\n  });\n}\n\n/**\n * Set the attributes to the given popper\n * @method\n * @memberof
Popper.Utils\n * @argument {Element} element - Element to apply the attributes to\n * @argument {Object}
styles\n * Object with a list of properties and values which will be applied to the element\n */\nfunction
setAttributes(element, attributes) {\n  Object.keys(attributes).forEach(function (prop) {\n    var value =
attributes[prop];\n    if (value !== false) {\n      element.setAttribute(prop, attributes[prop]);\n    } else {\n
element.removeAttribute(prop);\n    }\n  });\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument
{Object} data - The data object generated by `update` method\n * @argument {Object} data.styles - List of style
properties - values to apply to popper element\n * @argument {Object} data.attributes - List of attribute properties -
values to apply to popper element\n * @argument {Object} options - Modifiers configuration and options\n *
@returns {Object} The same data object\n */\nfunction applyStyle(data) {\n  // any property present in `data.styles`
will be applied to the popper,\n  // in this way we can make the 3rd party modifiers add custom styles to it\n  // Be
aware, modifiers could override the properties defined in the previous\n  // lines of this modifier!\n  setStyles(data.instance.popper, data.styles);\n\n  // any property present in `data.attributes` will be applied to the
popper,\n  // they will be set as HTML attributes of the element\n  setAttributes(data.instance.popper,
data.attributes);\n\n  // if arrowElement is defined and arrowStyles has some properties\n  if (data.arrowElement &&
Object.keys(data.arrowStyles).length) {\n    setStyles(data.arrowElement, data.arrowStyles);\n  }\n\n  return
data;\n}\n\n/**\n * Set the x-placement attribute before everything else because it could be used\n * to add margins

```

```

to the popper margins needs to be calculated to get the
 * correct popper offsets.
 * @method
 * @memberof
 * @param {HTMLElement} reference - The reference element used to position the popper
 * @param {HTMLElement} popper - The HTML element used as popper
 * @param {Object} options - Popper.js options
 * @function applyStyleOnLoad(reference, popper, options, modifierOptions, state) {
  // compute reference element offsets
  var referenceOffsets = getReferenceOffsets(state, popper, reference,
  options.positionFixed);
  // compute auto placement, store placement inside the data object,
  // modifiers will be able to edit `placement` if needed
  // and refer to originalPlacement to know the original value
  var placement = computeAutoPlacement(options.placement, referenceOffsets, popper, reference,
  options.modifiers.flip.boundariesElement, options.modifiers.flip.padding);
  popper.setAttribute('x-placement', placement);
  // Apply `position` to popper before anything else because
  // without the position applied we can't guarantee correct computations
  setStyles(popper, { position: options.positionFixed ? 'fixed' : 'absolute' });
  return options;
}
 * @function
 * @memberof Modifiers
 * @argument {Object} data - The data object generated by `update` method
 * @argument {Object} options - Modifiers configuration and options
 * @returns {Object} The data object, properly modified
 * @function computeStyle(data, options) {
  var x = options.x,
      y = options.y;
  var popper = data.offsets.popper;
  // Remove this legacy support in Popper.js v2
  var legacyGpuAccelerationOption = find(data.instance.modifiers, function (modifier) {
    return modifier.name === 'applyStyle';
  }).gpuAcceleration;
  if (legacyGpuAccelerationOption !== undefined) {
    console.warn('WARNING: `gpuAcceleration` option moved to `computeStyle` modifier and will not be supported in future versions of Popper.js!');
  }
  var gpuAcceleration = legacyGpuAccelerationOption !== undefined ?
  legacyGpuAccelerationOption : options.gpuAcceleration;
  var offsetParent = getOffsetParent(data.instance.popper);
  var offsetParentRect = getBoundingClientRect(offsetParent);
  // Styles
  var styles = {
    position: popper.position
  };
  // Avoid blurry text by using full pixel integers.
  // For pixel-perfect positioning, top/bottom prefers rounded
  // values, while left/right prefers floored values.
  var offsets = {
    left: Math.floor/popper.left),
    top: Math.round/popper.top),
    bottom: Math.round/popper.bottom),
    right: Math.floor/popper.right)
  };
  var sideA = x === 'bottom' ? 'top' : 'bottom';
  var sideB = y === 'right' ? 'left' : 'right';
  // if gpuAcceleration is set to `true` and transform is supported,
  // we use `translate3d` to apply the position to the popper we
  // automatically use the supported prefixed version if needed
  var prefixedProperty = getSupportedPropertyName('transform');
  // now, let's make a step back and look at this code closely (wtf?)
  // If the content of the popper grows once it's been positioned, it
  // may happen that the popper gets misplaced because of the new content
  // overflowing its reference element
  // To avoid this problem, we provide two options (x and y), which allow
  // the consumer to define the offset origin.
  // If we position a popper on top of a reference element, we can set
  // `x` to `top` to make the popper grow towards its top instead of
  // its bottom.
  var left = void 0,
      top = void 0;
  if (sideA === 'bottom') {
    // when offsetParent is <html> the positioning is relative to the bottom of the screen (excluding the scrollbar)
    // and not the bottom of the html element
    if (offsetParent.nodeName === 'HTML') {
      top = -offsetParent.clientHeight + offsets.bottom;
    } else {
      top = -offsetParentRect.height + offsets.bottom;
    }
  } else {
    top = offsets.top;
  }
  if (sideB === 'right') {
    if (offsetParent.nodeName === 'HTML') {
      left = -offsetParent.clientWidth + offsets.right;
    } else {
      left = -offsetParentRect.width + offsets.right;
    }
  } else {
    left = offsets.left;
  }
  if (gpuAcceleration && prefixedProperty) {
    styles[prefixedProperty] = 'translate3d(' + left + 'px, ' + top + 'px, 0)';
    styles[sideA] = 0;
    styles[sideB] = 0;
    styles.willChange = 'transform';
  } else {
    // otherwise, we use the standard `top`, `left`, `bottom` and `right` properties
    var invertTop = sideA === 'bottom' ? -1 : 1;
    var invertLeft = sideB === 'right' ? -1 : 1;
    styles[sideA] = top * invertTop;
    styles[sideB] = left * invertLeft;
    styles.willChange = sideA + ', ' + sideB;
  }
  // Attributes
  var attributes = {
    'x-placement': data.placement
  };
  // Update `data` attributes, styles and arrowStyles
  data.attributes = _extends({}, attributes, data.attributes);
  data.styles = _extends({}, styles, data.styles);
  data.arrowStyles = _extends({}, data.offsets.arrow, data.arrowStyles);
  return data;
}
 * @function
 * @memberof Modifiers
 * @param {Array} modifiers - list of modifiers
 * @param

```

```

{String} requestingName - name of requesting modifier\n * @param {String} requestedName - name of requested
modifier\n * @returns {Boolean}\n */\nfunction isModifierRequired(modifiers, requestingName, requestedName)
{\n  var requesting = find(modifiers, function (_ref) {\n    var name = _ref.name;\n    return name ===
requestingName;\n  });\n  var isRequired = !!requesting && modifiers.some(function (modifier) {\n    return
modifier.name === requestedName && modifier.enabled && modifier.order < requesting.order;\n  });\n  if
(!isRequired) {\n    var _requesting = '' + requestingName + '';\n    var requested = '' + requestedName + '';\n
console.warn(requested + ' modifier is required by ' + _requesting + ' modifier in order to work, be sure to include it
before ' + _requesting + '!');\n  }\n  return isRequired;\n}\n\n/**\n * @function\n * @memberof Modifiers\n *
@argument {Object} data - The data object generated by update method\n * @argument {Object} options -
Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction
arrow(data, options) {\n  var _data$offsets$arrow;\n  // arrow depends on keepTogether in order to work\n  if
(!isModifierRequired(data.instance.modifiers, 'arrow', 'keepTogether')) {\n    return data;\n  }\n  var arrowElement
= options.element;\n  // if arrowElement is a string, suppose it's a CSS selector\n  if (typeof arrowElement ===
'string') {\n    arrowElement = data.instance.popper.querySelector(arrowElement);\n    // if arrowElement is not
found, don't run the modifier\n    if (!arrowElement) {\n      return data;\n    } else {\n      // if the arrowElement
isn't a query selector we must check that the\n      // provided DOM node is child of its popper node\n      if
(!data.instance.popper.contains(arrowElement)) {\n        console.warn('WARNING: `arrow.element` must be child of
its popper element!');\n        return data;\n      } }\n  }\n  var placement = data.placement.split('-')[0];\n  var
_data$offsets = data.offsets,\n  popper = _data$offsets.popper,\n  reference = _data$offsets.reference;\n  var
isVertical = ['left', 'right'].indexOf(placement) !== -1;\n  var len = isVertical ? 'height' : 'width';\n  var
sideCapitalized = isVertical ? 'Top' : 'Left';\n  var side = sideCapitalized.toLowerCase();\n  var altSide = isVertical ?
'left' : 'top';\n  var opSide = isVertical ? 'bottom' : 'right';\n  var arrowElementSize =
getOuterSizes(arrowElement)[len];\n  //\n  // extends keepTogether behavior making sure the popper and its\n  //
reference have enough pixels in conjunction\n  //\n  // top/left side\n  if (reference[opSide] - arrowElementSize <
popper[side]) {\n    data.offsets.popper[side] -= popper[side] - (reference[opSide] - arrowElementSize);\n  }\n  //
bottom/right side\n  if (reference[side] + arrowElementSize > popper[opSide]) {\n    data.offsets.popper[side] +=
reference[side] + arrowElementSize - popper[opSide];\n  }\n  data.offsets.popper =
getClientRect(data.offsets.popper);\n  // compute center of the popper\n  var center = reference[side] +
reference[len] / 2 - arrowElementSize / 2;\n  // Compute the sideValue using the updated popper offsets\n  // take
popper margin in account because we don't have this info available\n  var css =
getStyleComputedProperty(data.instance.popper);\n  var popperMarginSide = parseFloat(css['margin' +
sideCapitalized], 10);\n  var popperBorderSide = parseFloat(css['border' + sideCapitalized + 'Width'], 10);\n  var
sideValue = center - data.offsets.popper[side] - popperMarginSide - popperBorderSide;\n  // prevent arrowElement
from being placed not contiguously to its popper\n  sideValue = Math.max(Math.min(popper[len] -
arrowElementSize, sideValue), 0);\n  data.arrowElement = arrowElement;\n  data.offsets.arrow =
(_data$offsets$arrow = {}, defineProperty(_data$offsets$arrow, side, Math.round(sideValue)),
defineProperty(_data$offsets$arrow, altSide, ''), _data$offsets$arrow);\n  return data;\n}\n\n/**\n * Get the
opposite placement variation of the given one\n * @method\n * @memberof Popper.Utils\n * @argument {String}
placement variation\n * @returns {String} flipped placement variation\n */\nfunction
getOppositeVariation(variation) {\n  if (variation === 'end') {\n    return 'start';\n  } else if (variation === 'start') {\n
return 'end';\n  }\n  return variation;\n}\n\n/**\n * List of accepted placements to use as values of the `placement`
option.  

* Valid placements are:\n * - `auto`\n * - `top`\n * - `right`\n * - `bottom`\n * - `left`\n * Each
placement can have a variation from this list:\n * - `start`\n * - `end`\n * Variations are interpreted easily if you
think of them as the left to right\n * written languages. Horizontally (`top` and `bottom`), `start` is left and `end`
is right.  

* Vertically (`left` and `right`), `start` is top and `end` is bottom.\n * Some valid examples are:\n
* - `top-end` (on top of reference, right aligned)\n * - `right-start` (on right of reference, top aligned)\n * - `bottom`
(on bottom, centered)\n * - `auto-end` (on the side with more space available, alignment depends by placement)\n
*\n * @static\n * @type {Array}\n * @enum {String}\n * @readonly\n * @method placements\n * @memberof

```

```

Popper\n *\nvar placements = ['auto-start', 'auto', 'auto-end', 'top-start', 'top', 'top-end', 'right-start', 'right', 'right-end',
'bottom-end', 'bottom', 'bottom-start', 'left-end', 'left', 'left-start'];\n\n// Get rid of `auto` `auto-start` and `auto-
end`\nvar validPlacements = placements.slice(3);\n\n/**\n * Given an initial placement, returns all the subsequent
placements\n * clockwise (or counter-clockwise).\n *\n * @method\n * @memberof Popper.Utils\n * @argument
{String} placement - A valid placement (it accepts variations)\n * @argument {Boolean} counter - Set to true to
walk the placements counterclockwise\n * @returns {Array} placements including their variations\n */\nfunction
clockwise(placement) {\n  var counter = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] :
false;\n\n  var index = validPlacements.indexOf(placement);\n  var arr = validPlacements.slice(index +
1).concat(validPlacements.slice(0, index));\n  return counter ? arr.reverse() : arr;\n}\n\nvar BEHAVIORS = {\n
FLIP: 'flip',\n CLOCKWISE: 'clockwise',\n COUNTERCLOCKWISE: 'counterclockwise'\n};\n\n/**\n *
@function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by update
method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data
object, properly modified\n */\nfunction flip(data, options) {\n  // if `inner` modifier is enabled, we can't use the
`flip` modifier\n  if (isModifierEnabled(data.instance.modifiers, 'inner')) {\n    return data;\n  }\n\n  if (data.flipped
&& data.placement === data.originalPlacement) {\n    // seems like flip is trying to loop, probably there's not
enough space on any of the flippable sides\n    return data;\n  }\n\n  var boundaries =
getBoundaries(data.instance.popper, data.instance.reference, options.padding, options.boundariesElement,
data.positionFixed);\n\n  var placement = data.placement.split('-')[0];\n  var placementOpposite =
getOppositePlacement(placement);\n  var variation = data.placement.split('-')[1] || '';\n\n  var flipOrder = [];\n\n  switch (options.behavior) {\n    case BEHAVIORS.FLIP:\n      flipOrder = [placement, placementOpposite];\n      break;\n    case BEHAVIORS.CLOCKWISE:\n      flipOrder = clockwise(placement);\n      break;\n    case
BEHAVIORS.COUNTERCLOCKWISE:\n      flipOrder = clockwise(placement, true);\n      break;\n    default:\n      flipOrder = options.behavior;\n  }\n\n  flipOrder.forEach(function (step, index) {\n    if (placement !== step ||
flipOrder.length === index + 1) {\n      return data;\n    }\n\n    placement = data.placement.split('-')[0];\n
placementOpposite = getOppositePlacement(placement);\n\n    var popperOffsets = data.offsets.popper;\n    var
refOffsets = data.offsets.reference;\n\n    // using floor because the reference offsets may contain decimals we are not
going to consider here\n    var floor = Math.floor;\n    var overlapsRef = placement === 'left' &&
floor/popperOffsets.right) > floor(refOffsets.left) || placement === 'right' && floor/popperOffsets.left) <
floor(refOffsets.right) || placement === 'top' && floor/popperOffsets.bottom) > floor(refOffsets.top) || placement
=== 'bottom' && floor/popperOffsets.top) < floor(refOffsets.bottom);\n\n    var overflowsLeft =
floor/popperOffsets.left) < floor(boundaries.left);\n    var overflowsRight = floor/popperOffsets.right) >
floor(boundaries.right);\n    var overflowsTop = floor/popperOffsets.top) < floor(boundaries.top);\n    var
overflowsBottom = floor/popperOffsets.bottom) > floor(boundaries.bottom);\n\n    var overflowsBoundaries =
placement === 'left' && overflowsLeft || placement === 'right' && overflowsRight || placement === 'top' &&
overflowsTop || placement === 'bottom' && overflowsBottom;\n\n    // flip the variation if required\n    var
isVertical = ['top', 'bottom'].indexOf(placement) !== -1;\n    var flippedVariation = !!options.flipVariations &&
(isVertical && variation === 'start' && overflowsLeft || isVertical && variation === 'end' && overflowsRight ||
!isVertical && variation === 'start' && overflowsTop || !isVertical && variation === 'end' &&
overflowsBottom);\n\n    if (overlapsRef || overflowsBoundaries || flippedVariation) {\n      // this boolean to detect
any flip loop\n      data.flipped = true;\n\n      if (overlapsRef || overflowsBoundaries) {\n        placement =
flipOrder[index + 1];\n      }\n\n      if (flippedVariation) {\n        variation = getOppositeVariation(variation);\n
      }\n\n      data.placement = placement + (variation ? '-' + variation : '');\n\n      // this object contains `position`, we
want to preserve it along with\n      // any additional property we may add in the future\n      data.offsets.popper =
_extends({}, data.offsets.popper, getPopperOffsets(data.instance.popper, data.offsets.reference,
data.placement));\n\n      data = runModifiers(data.instance.modifiers, data, 'flip');\n    }\n  });\n  return
data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated
by update method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object}
The data object, properly modified\n */\nfunction keepTogether(data) {\n  var _data$offsets = data.offsets,\n

```



```

Modifiers configuration and options\n * @argument {Number|String} options.offset=0\n * The offset value as
described in the modifier description\n * @returns {Object} The data object, properly modified\n */\nfunction
offset(data, _ref) {\n  var offset = _ref.offset;\n  var placement = data.placement,\n      _data$offsets = data.offsets,\n      popper = _data$offsets.popper,\n      reference = _data$offsets.reference;\n\n  var basePlacement =
placement.split('-')[0];\n\n  var offsets = void 0;\n  if (isNumeric(+offset)) {\n    offsets = [+offset, 0];\n  } else {\n    offsets = parseOffset(offset, popper, reference, basePlacement);\n  }\n\n  if (basePlacement === 'left') {\n    popper.top += offsets[0];\n    popper.left -= offsets[1];\n  } else if (basePlacement === 'right') {\n    popper.top +=
offsets[0];\n    popper.left += offsets[1];\n  } else if (basePlacement === 'top') {\n    popper.left += offsets[0];\n    popper.top -= offsets[1];\n  } else if (basePlacement === 'bottom') {\n    popper.left += offsets[0];\n    popper.top +=
offsets[1];\n  }\n\n  data.popper = popper;\n  return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n *
@argument {Object} data - The data object generated by `update` method\n * @argument {Object} options -
Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction
preventOverflow(data, options) {\n  var boundariesElement = options.boundariesElement ||
getOffsetParent(data.instance.popper);\n\n  // If offsetParent is the reference element, we really want to\n // go one
step up and use the next offsetParent as reference to\n // avoid to make this modifier completely useless and look
like broken\n  if (data.instance.reference === boundariesElement) {\n    boundariesElement =
getOffsetParent(boundariesElement);\n  }\n\n  // NOTE: DOM access here\n // resets the popper's position so that
the document size can be calculated excluding\n // the size of the popper element itself\n  var transformProp =
getSupportedPropertyName('transform');\n  var popperStyles = data.instance.popper.style; // assignment to help
minification\n  var top = popperStyles.top,\n      left = popperStyles.left,\n      transform =
popperStyles[transformProp];\n\n  popperStyles.top = '';\n  popperStyles.left = '';\n  popperStyles[transformProp] =
'';\n\n  var boundaries = getBoundaries(data.instance.popper, data.instance.reference, options.padding,\n    boundariesElement, data.positionFixed);\n\n  // NOTE: DOM access here\n // restores the original style properties
after the offsets have been computed\n  popperStyles.top = top;\n  popperStyles.left = left;\n\n  popperStyles[transformProp] = transform;\n\n  options.boundaries = boundaries;\n\n  var order = options.priority;\n  var popper = data.offsets.popper;\n\n  var check = {\n    primary: function primary(placement) {\n      var value =
popper[placement];\n      if (popper[placement] < boundaries[placement] && !options.escapeWithReference) {\n        value = Math.max(popper[placement], boundaries[placement]);\n      }\n      return defineProperty({}, placement,
value);\n    },\n    secondary: function secondary(placement) {\n      var mainSide = placement === 'right' ? 'left' :
'top';\n      var value = popper[mainSide];\n      if (popper[placement] > boundaries[placement] &&
!options.escapeWithReference) {\n        value = Math.min(popper[mainSide], boundaries[placement] - (placement
=== 'right' ? popper.width : popper.height));\n      }\n      return defineProperty({}, mainSide, value);\n    }\n  };\n\n  order.forEach(function (placement) {\n    var side = ['left', 'top'].indexOf(placement) !== -1 ? 'primary' :
'secondary';\n    popper = _extends({}, popper, check[side](placement));\n  });\n\n  data.offsets.popper = popper;\n\n  return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object
generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n * @returns
{Object} The data object, properly modified\n */\nfunction shift(data) {\n  var placement = data.placement;\n  var
basePlacement = placement.split('-')[0];\n  var shiftVariation = placement.split('-')[1];\n\n  // if shift shiftVariation is
specified, run the modifier\n  if (shiftVariation) {\n    var _data$offsets = data.offsets,\n        reference =
_data$offsets.reference,\n        popper = _data$offsets.popper;\n\n    var isVertical = ['bottom',
'top'].indexOf(basePlacement) !== -1;\n    var side = isVertical ? 'left' : 'top';\n    var measurement = isVertical ?
'width' : 'height';\n\n    var shiftOffsets = {\n      start: defineProperty({}, side, reference[side]),\n      end:
defineProperty({}, side, reference[side] + reference[measurement] - popper[measurement])\n    };\n\n    data.offsets.popper = _extends({}, popper, shiftOffsets[shiftVariation]);\n  }\n\n  return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by update
method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data
object, properly modified\n */\nfunction hide(data) {\n  if (!isModifierRequired(data.instance.modifiers, 'hide',
'preventOverflow')) {\n    return data;\n  }\n\n  var refRect = data.offsets.reference;\n  var bound =

```

```

find(data.instance.modifiers, function (modifier) {\n  return modifier.name === 'preventOverflow';\n
}).boundaries;\n\n if (refRect.bottom < bound.top || refRect.left > bound.right || refRect.top > bound.bottom ||
refRect.right < bound.left) {\n  // Avoid unnecessary DOM access if visibility hasn't changed\n  if (data.hide ===
true) {\n    return data;\n  }\n  data.hide = true;\n  data.attributes['x-out-of-boundaries'] = '';\n } else {\n  //
Avoid unnecessary DOM access if visibility hasn't changed\n  if (data.hide === false) {\n    return data;\n  }\n\n
data.hide = false;\n  data.attributes['x-out-of-boundaries'] = false;\n }\n\n return data;\n}\n\n/**\n * @function\n *
@memberof Modifiers\n * @argument {Object} data - The data object generated by `update` method\n *
@argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data object, properly
modified\n */\nfunction inner(data) {\n  var placement = data.placement;\n  var basePlacement = placement.split('-
')[0];\n  var _data$offsets = data.offsets,\n      popper = _data$offsets.popper,\n      reference =
_data$offsets.reference;\n\n  var isHoriz = ['left', 'right'].indexOf(basePlacement) !== -1;\n\n  var subtractLength =
['top', 'left'].indexOf(basePlacement) === -1;\n\n  popper[isHoriz ? 'left' : 'top'] = reference[basePlacement] -
(subtractLength ? popper[isHoriz ? 'width' : 'height'] : 0);\n\n  data.placement = getOppositePlacement(placement);\n
data.offsets.popper = getClientRect(popper);\n\n  return data;\n}\n\n/**\n * Modifier function, each modifier can
have a function of this type assigned\n * to its `fn` property.<br />\n * These functions will be called on each update,
this means that you must\n * make sure they are performant enough to avoid performance bottlenecks.\n *\n *
@function ModifierFn\n * @argument {dataObject} data - The data object generated by `update` method\n *
@argument {Object} options - Modifiers configuration and options\n * @returns {dataObject} The data object,
properly modified\n */\n\n/**\n * Modifiers are plugins used to alter the behavior of your poppers.<br />\n *
Popper.js uses a set of 9 modifiers to provide all the basic functionalities\n * needed by the library.\n *\n * Usually
you don't want to override the `order`, `fn` and `onLoad` props.\n * All the other properties are configurations that
could be tweaked.\n *\n * @namespace modifiers\n * ^/\nvar modifiers = {\n  /**\n   * Modifier used to shift the popper
on the start or end of its reference\n   * element.<br />\n   * It will read the variation of the `placement` property.<br
/>\n   * It can be one either `end` or `start`.\n   * @memberof modifiers\n   * @inner\n   * ^/\n  shift: {\n    /**
@prop {number} order=100 - Index used to define the order of execution\n   * ^/\n    order: 100,\n    /** @prop
{Boolean} enabled=true - Whether the modifier is enabled or not\n   * ^/\n    enabled: true,\n    /** @prop {ModifierFn}
fn: shift\n  },\n  /**\n   * The `offset` modifier can shift your popper on both its axis.\n   *\n   * It accepts the
following units:\n   * - `px` or unit-less, interpreted as pixels\n   * - `%` or `%r`, percentage relative to the length of
the reference element\n   * - `%p`, percentage relative to the length of the popper element\n   * - `vw`, CSS viewport
width unit\n   * - `vh`, CSS viewport height unit\n   *\n   * For length is intended the main axis relative to the
placement of the popper.<br />\n   * This means that if the placement is `top` or `bottom`, the length will be the\n
* `width`. In case of `left` or `right`, it will be the `height`.\n   *\n   * You can provide a single value (as `Number` or
`String`), or a pair of values\n   * as `String` divided by a comma or one (or more) white spaces.<br />\n   * The
latter is a deprecated method because it leads to confusion and will be\n   * removed in v2.<br />\n   * Additionally,
it accepts additions and subtractions between different units.\n   * Note that multiplications and divisions aren't
supported.\n   *\n   * Valid examples are:\n   * ``\n   * 10\n   * '10%'\n   * '10, 10'\n   * '10%', 10'\n   * '10 + 10'\n
* '10 - 5vh + 3%'\n   * '-10px + 5vh, 5px - 6%'\n   * ``\n   * > **NB**<: If you desire to apply offsets to your
poppers in a way that may make them overlap\n   * > with their reference element, unfortunately, you will have to
disable the `flip` modifier.\n   * > You can read more on this at this
[issue](https://github.com/FezVrasta/popper.js/issues/373).\n   *\n   * @memberof modifiers\n   * @inner\n   * ^/\n  offset: {\n    /**
@prop {number} order=200 - Index used to define the order of execution\n   * ^/\n    order: 200,\n    /**
@prop {Boolean} enabled=true - Whether the modifier is enabled or not\n   * ^/\n    enabled: true,\n    /** @prop
{ModifierFn} fn: offset,\n    /** @prop {Number|String} offset=0\n   * The offset value as described in the
modifier description\n   * ^/\n    offset: 0\n  },\n  /**\n   * Modifier used to prevent the popper from being
positioned outside the boundary.\n   *\n   * A scenario exists where the reference itself is not within the
boundaries.<br />\n   * We can say it has `escaped the boundaries` — or just `escaped`.<br />\n   * In this case
we need to decide whether the popper should either:\n   *\n   * - detach from the reference and remain `trapped` in
the boundaries, or\n   * - if it should ignore the boundary and `escape with its reference`\n   *\n   * When

```

`escapeWithReference` is set to `true` and reference is completely outside its boundaries, the popper will overflow (or completely leave) the boundaries in order to remain attached to the edge of the reference.

@memberof modifiers
@inner
`preventOverflow`: {
 `order`: 300 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: preventOverflow,
 `priority`: ['left', 'right', 'top', 'bottom']
 `padding`: 5 - Amount of pixel used to define a minimum distance between the boundaries and the popper. This makes sure the popper always has a little padding between the edges of its container
 `boundariesElement`: 'scrollParent' - Boundaries used by the modifier. Can be `scrollParent`, `window`, `viewport` or any DOM element.
 `boundariesElement`: 'scrollParent',
 `modifier`:
 `keepTogether`: {
 `order`: 400 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: keepTogether
 }
 `arrow`: {
 `order`: 500 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: arrow,
 `element`: '[x-arrow]' - Selector or node used as arrow
 `flip`: {
 `order`: 600 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: flip,
 `behavior`: 'flip' - The behavior used to change the popper's placement. It can be one of `flip`, `clockwise`, `counterclockwise` or an array with a list of valid placements (with optional variations)
 `padding`: 5 - The popper will flip if it hits the edges of the `boundariesElement`
 `boundariesElement`: 'viewport' - The element which will define the boundaries of the popper position.
 `inner`: {
 `order`: 700 - Index used to define the order of execution
 `enabled`: false - Whether the modifier is enabled or not
 `fn`: inner
 }
 `hide`: {
 `order`: 800 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: hide
 }
 }

Popper will try to prevent overflow following these priorities by default, then, it could overflow on the left and on top of the `boundariesElement` priority: ['left', 'right', 'top', 'bottom'],

Amount of pixel used to define a minimum distance between the boundaries and the popper. This makes sure the popper always has a little padding between the edges of its container

Boundaries used by the modifier. Can be `scrollParent`, `window`, `viewport` or any DOM element.

Modifier used to make sure the reference and its popper stay near each other without leaving any gap between the two. Especially useful when the arrow is enabled and you want to ensure that it points to its reference element. It cares only about the first axis. You can still have poppers with margin between the popper and its reference element.

@memberof modifiers
@inner
`keepTogether`: {
 `order`: 400 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: keepTogether
 }
 This modifier is used to move the `arrowElement` of the popper to make sure it is positioned between the reference element and its popper element. It will read the outer size of the `arrowElement` node to detect how many pixels of conjunction are needed. It has no effect if no `arrowElement` is provided.

@memberof modifiers
@inner
`arrow`: {
 `order`: 500 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: arrow,
 `element`: '[x-arrow]' - Selector or node used as arrow
 `flip`: {
 `order`: 600 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: flip,
 `behavior`: 'flip' - The behavior used to change the popper's placement. It can be one of `flip`, `clockwise`, `counterclockwise` or an array with a list of valid placements (with optional variations)
 `padding`: 5 - The popper will flip if it hits the edges of the `boundariesElement`
 `boundariesElement`: 'viewport' - The element which will define the boundaries of the popper position.
 `inner`: {
 `order`: 700 - Index used to define the order of execution
 `enabled`: false - Whether the modifier is enabled or not
 `fn`: inner
 }
 `hide`: {
 `order`: 800 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: hide
 }
 }

Modifier used to flip the popper's placement when it starts to overlap its reference element. Requires the `preventOverflow` modifier before it in order to work.

NOTE: this modifier will interrupt the current update cycle and will restart it if it detects the need to flip the placement.

@memberof modifiers
@inner
`flip`: {
 `order`: 600 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: flip,
 `behavior`: 'flip' - The behavior used to change the popper's placement. It can be one of `flip`, `clockwise`, `counterclockwise` or an array with a list of valid placements (with optional variations)
 `padding`: 5 - The popper will flip if it hits the edges of the `boundariesElement`
 `boundariesElement`: 'viewport' - The element which will define the boundaries of the popper position.
 `inner`: {
 `order`: 700 - Index used to define the order of execution
 `enabled`: false - Whether the modifier is enabled or not
 `fn`: inner
 }
 `hide`: {
 `order`: 800 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: hide
 }

The popper will flip if it hits the edges of the `boundariesElement`

The element which will define the boundaries of the popper position. The popper will never be placed outside of the defined boundaries (except if `keepTogether` is enabled)

Boundaries used by the modifier. Can be `scrollParent`, `window`, `viewport` or any DOM element.

Modifier used to make the popper flow toward the inner of the reference element. By default, when this modifier is disabled, the popper will be placed outside the reference element.

@memberof modifiers
@inner
`inner`: {
 `order`: 700 - Index used to define the order of execution
 `enabled`: false - Whether the modifier is enabled or not
 `fn`: inner
 }
 Modifier used to hide the popper when its reference element is outside of the popper boundaries. It will set a `x-out-of-boundaries` attribute which can be used to hide with a CSS selector the popper when its reference is out of boundaries.

Requires the `preventOverflow` modifier before it in order to work.

@memberof modifiers
@inner
`hide`: {
 `order`: 800 - Index used to define the order of execution
 `enabled`: true - Whether the modifier is enabled or not
 `fn`: hide
 }
 Computes the style that will be applied to the popper element to get properly

positioned.

Note that this modifier will not touch the DOM, it just prepares the styles so that `applyStyle` modifier can apply it. This separation is useful in case you need to replace `applyStyle` with a custom implementation.

This modifier has `850` as `order` value to maintain backward compatibility with previous versions of Popper.js. Expect the modifiers ordering method to change in future major versions of the library.

`@memberof modifiers`

`@inner`

```
computeStyle: {
  /** @prop {number} order=850 - Index used to define the order of execution
  * @prop {Boolean} enabled=true - Whether the modifier is enabled or not
  * @prop {ModifierFn} fn: computeStyle,
  * @prop {Boolean} gpuAcceleration=true
  * If true, it uses the CSS 3D transformation to position the popper.
  * Otherwise, it will use the `top` and `left` properties
  * @prop {string} [x='bottom'] - Where to anchor the X axis ('bottom' or 'top'). AKA X offset origin.
  * Change this if your popper should grow in a direction different from `bottom`
  * @prop {string} [x='left'] - Where to anchor the Y axis ('left' or 'right'). AKA Y offset origin.
  * Change this if your popper should grow in a direction different from `right`
  * @prop {Function} onLoad: applyStyleOnLoad,
  * Applies the computed styles to the popper element.
  * All the DOM manipulations are limited to this modifier. This is useful in case you want to integrate Popper.js inside a framework or view library and you want to delegate all the DOM manipulations to it.
  * Note that if you disable this modifier, you must make sure the popper element has its position set to `absolute` before Popper.js can do its work!
  * Just disable this modifier and define your own to achieve the desired effect.
  * @prop {number} order=900 - Index used to define the order of execution
  * @prop {Boolean} enabled=true - Whether the modifier is enabled or not
  * @prop {ModifierFn} fn: applyStyle,
  * @prop {Function} onLoad: applyStyleOnLoad,
  * @deprecated since version 1.10.0, the property moved to `computeStyle` modifier
  * @prop {Boolean} gpuAcceleration=true
  * If true, it uses the CSS 3D transformation to position the popper.
  * Otherwise, it will use the `top` and `left` properties
  * @prop {Object} data: {}
  * The `dataObject` is an object containing all the information used by Popper.js.
  * This object is passed to modifiers and to the `onCreate` and `onUpdate` callbacks.
  * @property {Object} data.instance The Popper.js instance
  * @property {String} data.placement Placement applied to popper
  * @property {String} data.originalPlacement Placement originally defined on init
  * @property {Boolean} data.flipped True if popper has been flipped by flip modifier
  * @property {Boolean} data.hide True if the reference element is out of boundaries, useful to know when to hide the popper
  * @property {HTMLElement} data.arrowElement Node used as arrow by arrow modifier
  * @property {Object} data.styles Any CSS property defined here will be applied to the popper. It expects the JavaScript nomenclature (eg. `marginBottom`)
  * @property {Object} data.arrowStyles Any CSS property defined here will be applied to the popper arrow. It expects the JavaScript nomenclature (eg. `marginBottom`)
  * @property {Object} data.boundaries Offsets of the popper boundaries
  * @property {Object} data.offsets The measurements of popper, reference and arrow elements
  * @property {Object} data.offsets.popper `top`, `left`, `width`, `height` values
  * @property {Object} data.offsets.reference `top`, `left`, `width`, `height` values
  * @property {Object} data.offsets.arrow] `top` and `left` offsets, only one of them will be different from 0
  * Default options provided to Popper.js constructor.
  * These can be overridden using the `options` argument of Popper.js.
  * To override an option, simply pass an object with the same structure of the `options` object, as the 3rd argument. For example:
  * new Popper(ref, pop, {
  *   modifiers: {
  *     preventOverflow: { enabled: false }
  *   }
  * })
  * @type {Object}
  * @static
  * @memberof Popper
  * @nvar Defaults = {
  *   Popper's placement
  *   @prop {Popper.placements} placement='bottom'
  *   @prop {Boolean} positionFixed=false
  *   @prop {Boolean} positionFixed: false,
  *   Whether events (resize, scroll) are initially enabled.
  *   @prop {Boolean} eventsEnabled=true
  *   @prop {Boolean} eventsEnabled: true,
  *   Set to true if you want to automatically remove the popper when you call the `destroy` method.
  *   @prop {Boolean} removeOnDestroy=false
  *   @prop {Boolean} removeOnDestroy: false,
  *   Callback called when the popper is created.
  *   By default, it is set to no-op.
  *   Access Popper.js instance with `data.instance`
  */
```

```

@prop {onCreate}\n */\n onCreate: function onCreate() {},\n\n /**\n * Callback called when the popper is
updated. This callback is not called\n * on the initialization/creation of the popper, but only on subsequent\n * updates.<br />\n * By default, it is set to no-op.<br />\n * Access Popper.js instance with `data.instance`.\n *
@prop {onUpdate}\n */\n onUpdate: function onUpdate() {},\n\n /**\n * List of modifiers used to modify the
offsets before they are applied to the popper.\n * They provide most of the functionalities of Popper.js.\n * @prop
{modifiers}\n */\n modifiers: modifiers\n};\n\n/**\n * @callback onCreate\n * @param {dataObject} data\n
*/\n\n/**\n * @callback onUpdate\n * @param {dataObject} data\n */\n\n// Utils\n// Methods\nvar Popper =
function () {\n\n /**\n * Creates a new Popper.js instance.\n * @class Popper\n * @param
{HTMLElement|referenceObject} reference - The reference element used to position the popper\n * @param
{HTMLElement} popper - The HTML element used as the popper\n * @param {Object} options - Your custom
options to override the ones defined in [Defaults](#defaults)\n * @return {Object} instance - The generated
Popper.js instance\n */\n\n function Popper(reference, popper) {\n\n var _this = this;\n\n var options =
arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : {};\n\n classCallCheck(this, Popper);\n\n
this.scheduleUpdate = function () {\n\n return requestAnimationFrame(_this.update);\n\n };;\n\n // make update()
debounced, so that it only runs at most once-per-tick\n\n this.update = debounce(this.update.bind(this));\n\n // with
{} we create a new object with the options inside it\n\n this.options = _extends({}, Popper.Defaults, options);\n\n
// init state\n\n this.state = {\n\n isDestroyed: false,\n\n isCreated: false,\n\n scrollParents: []\n\n };;\n\n // get
reference and popper elements (allow jQuery wrappers)\n\n this.reference = reference && reference.jquery ?
reference[0] : reference;\n\n this.popper = popper && popper.jquery ? popper[0] : popper;\n\n // Deep merge
modifiers options\n\n this.options.modifiers = {};\n\n Object.keys(_extends({}, Popper.Defaults.modifiers,
options.modifiers)).forEach(function (name) {\n\n _this.options.modifiers[name] = _extends({},
Popper.Defaults.modifiers[name] || {}, options.modifiers ? options.modifiers[name] : {});\n\n });;\n\n //
Refactoring modifiers' list (Object => Array)\n\n this.modifiers = Object.keys(this.options.modifiers).map(function
(name) {\n\n return _extends({\n\n name: name\n\n }, _this.options.modifiers[name]);\n\n });\n\n // sort the
modifiers by order\n\n .sort(function (a, b) {\n\n return a.order - b.order;\n\n });;\n\n // modifiers have the ability
to execute arbitrary code when Popper.js get inited\n\n // such code is executed in the same order of its modifier\n
// they could add new properties to their options configuration\n\n // BE AWARE: don't add options to
`options.modifiers.name` but to `modifierOptions`!\n\n this.modifiers.forEach(function (modifierOptions) {\n\n if
(modifierOptions.enabled && isFunction(modifierOptions.onLoad)) {\n\n modifierOptions.onLoad(_this.reference, _this.popper, _this.options, modifierOptions, _this.state);\n\n }\n\n });;\n\n
// fire the first update to position the popper in the right place\n\n this.update();\n\n var eventsEnabled =
this.options.eventsEnabled;\n\n if (eventsEnabled) {\n\n // setup event listeners, they will take care of update the
position in specific situations\n\n this.enableEventListeners();\n\n }\n\n this.state.eventsEnabled =
eventsEnabled;\n\n }\n\n // We can't use class properties because they don't get listed in the\n // class prototype and
break stuff like Sinon stubs\n\n\n createClass(Popper, [{\n\n key: 'update',\n\n value: function update$$1() {\n\n return
update.call(this);\n\n }\n\n }, {\n\n key: 'destroy',\n\n value: function destroy$$1() {\n\n return
destroy.call(this);\n\n }\n\n }, {\n\n key: 'enableEventListeners',\n\n value: function enableEventListeners$$1() {\n\n
return enableEventListeners.call(this);\n\n }\n\n }, {\n\n key: 'disableEventListeners',\n\n value: function
disableEventListeners$$1() {\n\n return disableEventListeners.call(this);\n\n }\n\n }]);;\n\n /**\n * Schedules an
update. It will run on the next UI update available.\n * @method scheduleUpdate\n * @memberof Popper\n
*/\n\n\n /**\n * Collection of utilities useful when writing custom modifiers.\n * Starting from version 1.7,
this method is available only if you\n * include `popper-utils.js` before `popper.js`.\n * \n *
**DEPRECATION**:\n * This way to access PopperUtils is deprecated\n * and will be removed in v2! Use the
PopperUtils module directly instead.\n * Due to the high instability of the methods contained in Utils, we can't\n
* guarantee them to follow semver. Use them at your own risk!\n * @static\n * @private\n * @type
{Object}\n * @deprecated since version 1.8\n * @member Utils\n * @memberof Popper\n */\n\n\n return Popper;\n\n }();\n\n\n /**\n * The `referenceObject` is an object that provides an interface compatible with
Popper.js\n * and lets you use it as replacement of a real DOM node.<br />\n * You can use this method to position

```

a popper relatively to a set of coordinates\n * in case you don't have a DOM node to use as reference.\n *\n * new Popper(referenceObject, popperNode);\n * NB: This feature isn't supported in Internet Explorer 10.\n * @name referenceObject\n * @property {Function} data.getBoundingClientRect\n * A function that returns a set of coordinates compatible with the native `getBoundingClientRect` method.\n * @property {number} data.clientWidth\n * An ES6 getter that will return the width of the virtual reference element.\n * @property {number} data.clientHeight\n * An ES6 getter that will return the height of the virtual reference element.\n *\n */\n\nPopper.Utils = (typeof window !== 'undefined' ? window : global).PopperUtils;\nPopper.placements = placements;\nPopper.Defaults = Defaults;\n\nexport default Popper;\n\n#\n\nsourceMappingURL=popper.js.map\n", "\n"use strict";\n\nvar isValue = require('./is-value');\n\nvar forEach = Array.prototype.forEach, create = Object.create;\n\nvar process = function (src, obj) {\n var key;\n for (key in src) {\n obj[key] = src[key];\n }\n\n // eslint-disable-next-line no-unused-vars\n module.exports = function (opts1 /*, ...options*/) {\n var result = create(null);\n forEach.call(arguments, function (options) {\n if (!isValue(options))\n return;\n process(Object(options), result);\n });\n return result;\n };\n\n /** Used to detect hot functions by number of calls within a span of milliseconds. */\n var HOT_COUNT = 800,\n HOT_SPAN = 16;\n\n // Built-in method references for those with the same name as other `lodash` methods. *\n var nativeNow = Date.now;\n\n /** *\n * Creates a function that'll short out and invoke `identity` instead\n * of `func` when it's called `HOT_COUNT` or more times in `HOT_SPAN`\n * milliseconds.\n * *\n * @private\n * @param {Function} func The function to restrict.\n * @returns {Function} Returns the new shortable function.\n */\n function shortOut(func) {\n var count = 0,\n lastCalled = 0;\n\n return function() {\n var stamp = nativeNow(),\n remaining = HOT_SPAN - (stamp - lastCalled);\n\n lastCalled = stamp;\n if (remaining > 0) {\n if (++count >= HOT_COUNT) {\n return arguments[0];\n }\n } else {\n count = 0;\n return func.apply(undefined, arguments);\n }\n };\n }\n\n module.exports = shortOut;\n\n /** var isSymbol = require('./is-symbol');\n * *\n * Converts `value` to a string key if it's not a string or symbol.\n * *\n * @private\n * @param {*} value The value to inspect.\n * @returns {string|symbol} Returns the key.\n */\n function toKey(value) {\n if (typeof value == 'string' || isSymbol(value)) {\n return value;\n }\n\n var result = (value + '');\n return (result == '0' && (1 / value) == -INFINITY) ? '-0' : result;\n }\n\n module.exports = toKey;\n\n /**\n * use strict;\n *\n * var assign = require('es5-ext/object/assign')\n * , normalizeOpts = require('es5-ext/object/normalize-options')\n * , isCallable = require('es5-ext/object/is-callable')\n * , contains = require('es5-ext/string/#/contains')\n * , d;\n *\n * module.exports = function (dscr, value/*, options*/) {\n * var c, e, w, options, desc;\n * if ((arguments.length < 2) || (typeof dscr !== 'string')) {\n * options = value;\n * value = dscr;\n * dscr = null;\n * } else {\n * options = arguments[2];\n * if (dscr == null) {\n * tc = w = true;\n * te = false;\n * } else {\n * tc = contains.call(dscr, 'c');\n * te = contains.call(dscr, 'e');\n * tw = contains.call(dscr, 'w');\n * }\n * desc = {\n * value: value,\n * configurable: c,\n * enumerable: e,\n * writable: w\n * };\n * return !options ? desc :\n * assign(normalizeOpts(options), desc);\n * }\n *\n * nd.gs = function (dscr, get, set/*, options*/) {\n * var c, e, options, desc;\n * if (typeof dscr !== 'string') {\n * options = set;\n * tset = get;\n * tget = dscr;\n * tdesc = null;\n * } else {\n * options = arguments[3];\n * if (get == null) {\n * tget = undefined;\n * } else if (!isCallable(get)) {\n * options = get;\n * tget = set = undefined;\n * } else if (set == null) {\n * tset = undefined;\n * } else if (!isCallable(set)) {\n * options = set;\n * tset = undefined;\n * }\n * if (dscr == null) {\n * tc = true;\n * te = false;\n * } else {\n * tc = contains.call(dscr, 'c');\n * te = contains.call(dscr, 'e');\n * }\n * desc = {\n * get: get,\n * set: set,\n * configurable: c,\n * enumerable: e\n * };\n * return !options ? desc :\n * assign(normalizeOpts(options), desc);\n * };\n *\n * \"module.exports = function (it, Constructor, name, forbiddenField) {\n * if (!(it instanceof Constructor) || (forbiddenField !== undefined && forbiddenField in it)) {\n * throw TypeError(name + ': incorrect invocation!');\n * }\n * return it;\n * };\n *\n * var isArray = require('./is-array'),\n * isSymbol = require('./is-symbol');\n * /** Used to match property names within property paths. *\n * var reIsDeepProp = /^(?:\\[(?:\\[[^\\]]*(\\]|)\\]|(?!(?!\\1)[^\\]]\\\\\\\\\\.)*?\\1)\\\\/,\n * reIsPlainProp = /^(?!w*\$);*\n * /** Checks if `value` is a property name and not a property path.\n * *\n * @private\n * @param {*} value The value to check.\n * @param {Object} [object] The object to query keys on.\n * @returns {boolean} Returns `true` if `value` is a property name, else `false`.\n * */\n function isKey(value, object) {\n if (isArray(value)) {\n return false;\n }\n var type = typeof value;\n if (type == 'number' || type == 'symbol' || type == 'boolean' ||\n


```

return looseEqual(a[key], b[key])\n    })\n    } else {\n      /* istanbul ignore next */\n      return false\n    }\n  } catch (e) {\n    /* istanbul ignore next */\n    return false\n  }\n} else if (!isObjectA && !isObjectB) {\n  return String(a) === String(b)\n} else {\n  return false\n}\n}\n\nvar canUseDateTimeFormat =\n  typeof Intl !==\n  'undefined' && typeof Intl.DateTimeFormat !== 'undefined';\n\nvar canUseNumberFormat =\n  typeof Intl !==\n  'undefined' && typeof Intl.NumberFormat !== 'undefined';\n\n/* */\nfunction extend (Vue) {\n  if\n  (!Vue.prototype.hasOwnProperty('$i18n')) {\n    // $FlowFixMe\n    Object.defineProperty(Vue.prototype, '$i18n',\n    {\n      get: function get () { return this._i18n }\n    });\n\n    Vue.prototype.$t = function (key) {\n      var values =\n      [], len = arguments.length - 1;\n      while (len-- > 0) values[ len ] = arguments[ len + 1 ];\n\n      var i18n =\n      this.$i18n;\n      return i18n._t.apply(i18n, [ key, i18n.locale, i18n._getMessages(), this ].concat( values ))\n    };\n\n    Vue.prototype.$tc = function (key, choice) {\n      var values = [], len = arguments.length - 2;\n      while (len-- > 0 )\n      values[ len ] = arguments[ len + 2 ];\n\n      var i18n = this.$i18n;\n      return i18n._tc.apply(i18n, [ key, i18n.locale,\n      i18n._getMessages(), this, choice ].concat( values ))\n    };\n\n    Vue.prototype.$te = function (key, locale) {\n      var\n      i18n = this.$i18n;\n      return i18n._te(key, i18n.locale, i18n._getMessages(), locale)\n    };\n\n    Vue.prototype.$d =\n    function (value) {\n      var ref;\n\n      var args = [], len = arguments.length - 1;\n      while (len-- > 0 ) args[ len ] =\n      arguments[ len + 1 ];\n      return (ref = this.$i18n).d.apply(ref, [ value ].concat( args ))\n    };\n\n    Vue.prototype.$n =\n    function (value) {\n      var ref;\n\n      var args = [], len = arguments.length - 1;\n      while (len-- > 0 ) args[ len ] =\n      arguments[ len + 1 ];\n      return (ref = this.$i18n).n.apply(ref, [ value ].concat( args ))\n    };\n\n    /* */\n    var mixin\n    = {\n      beforeCreate: function beforeCreate () {\n        var options = this.$options;\n        options.i18n = options.i18n ||\n        (options.__i18n ? {} : null);\n\n        if (options.i18n) {\n          if (options.i18n instanceof VueI18n) {\n            // init locale\n            messages via custom blocks\n            if (options.__i18n) {\n              try {\n                var localeMessages = {};\n                options.__i18n.forEach(function (resource) {\n                  localeMessages = merge(localeMessages,\n                  JSON.parse(resource));\n                });\n                Object.keys(localeMessages).forEach(function (locale) {\n                  options.i18n.mergeLocaleMessage(locale, localeMessages[locale]);\n                });\n              } catch (e) {\n                if\n                (process.env.NODE_ENV !== 'production') {\n                  warn(`Cannot parse locale messages via custom blocks.`,\n                  e);\n                }\n              }\n            }\n            this._i18n = options.i18n;\n            this._i18nWatcher =\n            this._i18n.watchI18nData();\n            this._i18n.subscribeDataChanging(this);\n            this._subscribing = true;\n          }\n          else if (isPlainObject(options.i18n)) {\n            // component local i18n\n            if (this.$root && this.$root.$i18n &&\n            this.$root.$i18n instanceof VueI18n) {\n              options.i18n.root = this.$root;\n              options.i18n.formatter =\n              this.$root.$i18n.formatter;\n              options.i18n.fallbackLocale = this.$root.$i18n.fallbackLocale;\n              options.i18n.silentTranslationWarn = this.$root.$i18n.silentTranslationWarn;\n            }\n            // init locale messages\n            via custom blocks\n            if (options.__i18n) {\n              try {\n                var localeMessages$1 = {};\n                options.__i18n.forEach(function (resource) {\n                  localeMessages$1 = merge(localeMessages$1,\n                  JSON.parse(resource));\n                });\n                options.i18n.messages = localeMessages$1;\n              } catch (e) {\n                if\n                (process.env.NODE_ENV !== 'production') {\n                  warn(`Cannot parse locale messages via custom\n                blocks.`, e);\n                }\n              }\n            }\n            this._i18n = new VueI18n(options.i18n);\n            this._i18nWatcher\n            = this._i18n.watchI18nData();\n            this._i18n.subscribeDataChanging(this);\n            this._subscribing = true;\n          }\n          if (options.i18n.sync === undefined || !options.i18n.sync) {\n            this._localeWatcher =\n            this.$i18n.watchLocale();\n          }\n          } else {\n            if (process.env.NODE_ENV !== 'production') {\n              warn(`Cannot be interpreted 'i18n' option.`);\n            }\n          }\n          } else if (this.$root && this.$root.$i18n &&\n          this.$root.$i18n instanceof VueI18n) {\n            // root i18n\n            this._i18n = this.$root.$i18n;\n            this._i18n.subscribeDataChanging(this);\n            this._subscribing = true;\n          }\n          } else if (options.parent &&\n          options.parent.$i18n && options.parent.$i18n instanceof VueI18n) {\n            // parent i18n\n            this._i18n =\n            options.parent.$i18n;\n            this._i18n.subscribeDataChanging(this);\n            this._subscribing = true;\n          }\n        },\n\n        beforeDestroy: function beforeDestroy () {\n          if (!this._i18n) { return }\n          if (this._subscribing) {\n            this._i18n.unsubscribeDataChanging(this);\n            delete this._subscribing;\n          }\n          if (this._i18nWatcher) {\n            this._i18nWatcher();\n            delete this._i18nWatcher;\n          }\n          if (this._localeWatcher) {\n            this._localeWatcher();\n            delete this._localeWatcher;\n          }\n          this._i18n = null;\n        }\n      };\n\n    /* */\n    var\n    component = {\n      name: 'i18n',\n      functional: true,\n      props: {\n        tag: {\n          type: String,\n          default: 'span'\n        }\n      }\n    }

```



```

},\n path: {\n type: String,\n required: true\n },\n locale: {\n type: String\n },\n places: {\n
type: [Array, Object]\n }\n },\n render: function render (h, ref) {\n var props = ref.props;\n var data =
ref.data;\n var children = ref.children;\n var parent = ref.parent;\n\n var i18n = parent.$i18n;\n\n children =
(children || []).filter(function (child) {\n return child.tag || (child.text = child.text.trim())\n });\n\n if (!i18n) {\n
if (process.env.NODE_ENV !== 'production') {\n warn('Cannot find VueI18n instance!');\n }\n return
children\n }\n\n var path = props.path;\n var locale = props.locale;\n\n var params = {};\n var places =
props.places || {};\n\n var hasPlaces = Array.isArray(places)\n ? places.length > 0\n :
Object.keys(places).length > 0;\n\n var everyPlace = children.every(function (child) {\n if (child.data &&
child.data.attrs) {\n var place = child.data.attrs.place;\n return (typeof place !== 'undefined') && place !==
"\n }\n });\n\n if (process.env.NODE_ENV !== 'production' && hasPlaces && children.length > 0 &&
!everyPlace) {\n warn('If places prop is set, all child elements must have place prop set.);\n }\n\n if
(Array.isArray(places)) {\n places.forEach(function (el, i) {\n params[i] = el;\n });\n } else {\n
Object.keys(places).forEach(function (key) {\n params[key] = places[key];\n });\n }\n\n children.forEach(function (child, i) {\n var key = everyPlace\n ? ("\" + (child.data.attrs.place))\n : ("\" +
i);\n params[key] = child;\n });\n\n return h(props.tag, data, i18n.i(path, locale, params))\n }\n};\n\n/*
*/\n\nfunction bind (el, binding, vnode) {\n if (!assert(el, vnode)) { return }\n\n t(el, binding,
vnode);\n}\n\nfunction update (el, binding, vnode, oldVNode) {\n if (!assert(el, vnode)) { return }\n\n var i18n =
vnode.context.$i18n;\n if (localeEqual(el, vnode) &&\n (looseEqual(binding.value, binding.oldValue) &&\n
looseEqual(el._localeMessage, i18n.getLocaleMessage(i18n.locale)))) { return }\n\n t(el, binding,
vnode);\n}\n\nfunction unbind (el, binding, vnode, oldVNode) {\n var vm = vnode.context;\n if (!vm) {\n
warn('Vue instance does not exists in VNode context');\n return\n }\n\n el.textContent = "";\n el._vt =
undefined;\n delete el['_vt'];\n el._locale = undefined;\n delete el['_locale'];\n el._localeMessage = undefined;\n
delete el['_localeMessage'];\n}\n\nfunction assert (el, vnode) {\n var vm = vnode.context;\n if (!vm) {\n
warn('Vue instance does not exists in VNode context');\n return false\n }\n\n if (!vm.$i18n) {\n warn('VueI18n
instance does not exists in Vue instance');\n return false\n }\n\n return true\n }\n\nfunction localeEqual (el, vnode)
{\n var vm = vnode.context;\n return el._locale === vm.$i18n.locale\n }\n\nfunction t (el, binding, vnode) {\n var
ref$1, ref$2;\n\n var value = binding.value;\n\n var ref = parseValue(value);\n var path = ref.path;\n var locale =
ref.locale;\n var args = ref.args;\n var choice = ref.choice;\n if (!path && !locale && !args) {\n warn('value type
not supported');\n return\n }\n\n if (!path) {\n warn("`path` is required in v-t directive');\n return\n }\n\n var
vm = vnode.context;\n if (choice) {\n el._vt = el.textContent = (ref$1 = vm.$i18n).tc.apply(ref$1, [ path, choice
].concat( makeParams(locale, args) ));\n } else {\n el._vt = el.textContent = (ref$2 = vm.$i18n).t.apply(ref$2, [
path ].concat( makeParams(locale, args) ));\n }\n\n el._locale = vm.$i18n.locale;\n el._localeMessage =
vm.$i18n.getLocaleMessage(vm.$i18n.locale);\n}\n\nfunction parseValue (value) {\n var path;\n var locale;\n var
args;\n var choice;\n\n if (typeof value === 'string') {\n path = value;\n } else if (isPlainObject(value)) {\n path
= value.path;\n locale = value.locale;\n args = value.args;\n choice = value.choice;\n }\n\n return { path: path,
locale: locale, args: args, choice: choice }\n}\n\nfunction makeParams (locale, args) {\n var params = [];\n\n locale
&& params.push(locale);\n if (args && (Array.isArray(args) || isPlainObject(args))) {\n params.push(args);\n
}\n\n return params\n }\n\nvar Vue;\n\nfunction install (_Vue) {\n /* istanbul ignore if */\n if
(process.env.NODE_ENV !== 'production' && install.installed && _Vue === Vue) {\n warn('already
installed.);\n return\n }\n\n install.installed = true;\n\n Vue = _Vue;\n\n var version = (Vue.version &&
Number(Vue.version.split('.')[0])) || -1;\n\n /* istanbul ignore if */\n if (process.env.NODE_ENV !== 'production'
&& version < 2) {\n warn(("vue-i18n (" + (install.version) + ") need to use Vue 2.0 or later (Vue: \"" +
(Vue.version) + ").");\n return\n }\n\n extend(Vue);\n Vue.mixin(mixin);\n Vue.directive('t', { bind: bind,
update: update, unbind: unbind });\n\n Vue.component(component.name, component);\n\n // use simple
mergeStrategies to prevent i18n instance lose '__proto__'\n var strats = Vue.config.optionMergeStrategies;\n
strats.i18n = function (parentVal, childVal) {\n return childVal === undefined\n ? parentVal\n : childVal\n
};\n}\n\n/* */\n\nvar BaseFormatter = function BaseFormatter () {\n this._caches =
Object.create(null);\n};\n\nBaseFormatter.prototype.interpolate = function interpolate (message, values) {\n if

```

```

(!values) {\n  return [message]\n }\n var tokens = this._caches[message];\n if (!tokens) {\n  tokens =
parse(message);\n  this._caches[message] = tokens;\n }\n return compile(tokens, values)\n}\n\n\nvar
RE_TOKEN_LIST_VALUE = /^(?:\d+)/;\nvar RE_TOKEN_NAMED_VALUE = /^(?:\w+)/;\n\nfunction parse
(format) {\n  var tokens = [];\n  var position = 0;\n\n  var text = ";\n  while (position < format.length) {\n    var char
= format[position++];\n    if (char === '{') {\n      if (text) {\n        tokens.push({ type: 'text', value: text });\n      }\n\n      text = ";\n      var sub = ";\n      char = format[position++];\n      while (char !== undefined && char !== '}') {\n
sub += char;\n      char = format[position++];\n      }\n      var isClosed = char === '};\n\n      var type =
RE_TOKEN_LIST_VALUE.test(sub)\n        ? 'list'\n        : isClosed &&
RE_TOKEN_NAMED_VALUE.test(sub)\n        ? 'named'\n        : 'unknown';\n      tokens.push({ value: sub, type:
type });\n    } else if (char === '%') {\n      // when found rails i18n syntax, skip text capture\n      if
(format[(position)] !== '{') {\n        text += char;\n      }\n    } else {\n      text += char;\n    }\n  }\n  text &&
tokens.push({ type: 'text', value: text });\n\n  return tokens\n}\n\nfunction compile (tokens, values) {\n  var compiled
= [];\n  var index = 0;\n\n  var mode = Array.isArray(values)\n    ? 'list'\n    : isObject(values)\n    ? 'named'\n    :
'unknown';\n  if (mode === 'unknown') { return compiled }\n\n  while (index < tokens.length) {\n    var token =
tokens[index];\n    switch (token.type) {\n      case 'text':\n        compiled.push(token.value);\n        break\n      case
'list':\n        compiled.push(values[parseInt(token.value, 10)]);\n        break\n      case 'named':\n        if (mode ===
'named')\n          compiled.push((values)[token.value]);\n        } else {\n          if (process.env.NODE_ENV !==
'production') {\n            warn(("Type of token '" + (token.type) + "' and format of value '" + mode + "' don't
match!")); \n          }\n          break\n      case 'unknown':\n        if (process.env.NODE_ENV !== 'production')
{\n          warn("Detect 'unknown' type of token!");\n        }\n        break\n    }\n    index++;\n  }\n\n  return
compiled\n}\n\n/* *\n\n Path parser\n - Inspired: *\n Vue.js Path parser\n *\n\n// actions\nvar
APPEND = 0;\nvar PUSH = 1;\nvar INC_SUB_PATH_DEPTH = 2;\nvar PUSH_SUB_PATH = 3;\n\n// states\nvar
BEFORE_PATH = 0;\nvar IN_PATH = 1;\nvar BEFORE_IDENT = 2;\nvar IN_IDENT = 3;\nvar IN_SUB_PATH
= 4;\nvar IN_SINGLE_QUOTE = 5;\nvar IN_DOUBLE_QUOTE = 6;\nvar AFTER_PATH = 7;\nvar ERROR =
8;\n\nvar pathStateMachine = [];\n\npathStateMachine[BEFORE_PATH] = {\n  'ws': [BEFORE_PATH],\n  'ident':
[IN_IDENT, APPEND],\n  '[': [IN_SUB_PATH],\n  'eof': [AFTER_PATH]\n};\n\npathStateMachine[IN_PATH] =
{\n  'ws': [IN_PATH],\n  ':': [BEFORE_IDENT],\n  '[': [IN_SUB_PATH],\n  'eof':
[AFTER_PATH]\n};\n\npathStateMachine[BEFORE_IDENT] = {\n  'ws': [BEFORE_IDENT],\n  'ident':
[IN_IDENT, APPEND],\n  '0': [IN_IDENT, APPEND],\n  'number': [IN_IDENT,
APPEND]\n};\n\npathStateMachine[IN_IDENT] = {\n  'ident': [IN_IDENT, APPEND],\n  '0': [IN_IDENT,
APPEND],\n  'number': [IN_IDENT, APPEND],\n  'ws': [IN_PATH, PUSH],\n  ':': [BEFORE_IDENT, PUSH],\n
 '[': [IN_SUB_PATH, PUSH],\n  'eof': [AFTER_PATH, PUSH]\n};\n\npathStateMachine[IN_SUB_PATH] = {\n
  '\\': [IN_SINGLE_QUOTE, APPEND],\n  '\\\"': [IN_DOUBLE_QUOTE, APPEND],\n  '[': [IN_SUB_PATH,
INC_SUB_PATH_DEPTH],\n  ']': [IN_PATH, PUSH_SUB_PATH],\n  'eof': ERROR,\n  'else': [IN_SUB_PATH,
APPEND]\n};\n\npathStateMachine[IN_SINGLE_QUOTE] = {\n  '\\': [IN_SUB_PATH, APPEND],\n  'eof':
ERROR,\n  'else': [IN_SINGLE_QUOTE, APPEND]\n};\n\npathStateMachine[IN_DOUBLE_QUOTE] = {\n  '\\\"':
[IN_SUB_PATH, APPEND],\n  'eof': ERROR,\n  'else': [IN_DOUBLE_QUOTE, APPEND]\n};\n\n/* *\n * Check if
an expression is a literal value.\n *\n\nvar literalValueRE = /^(?:true|false|
?[\d.]+|'[^']*'|"([^"]*)"|s?$/;\n\nfunction isLiteral (exp) {\n  return literalValueRE.test(exp)\n}\n\n/* *\n * Strip
quotes from a string\n *\n\nfunction stripQuotes (str) {\n  var a = str.charCodeAt(0);\n  var b =
str.charCodeAt(str.length - 1);\n  return a === b && (a === 0x22 || a === 0x27)\n    ? str.slice(1, -1)\n    :
str\n}\n\n/* *\n * Determine the type of a character in a keypath.\n *\n\nfunction getPathCharType (ch) {\n  if (ch
=== undefined || ch === null) { return 'eof' }\n\n  var code = ch.charCodeAt(0);\n\n  switch (code) {\n    case 0x5B:
// [ \n    case 0x5D: // ] \n    case 0x2E: // . \n    case 0x22: // \" \n    case 0x27: // ' \n    return ch\n\n    case 0x5F: // _ \n
    case 0x24: // $ \n    case 0x2D: // - \n    return 'ident'\n\n    case 0x20: // Space \n    case 0x09: // Tab \n    case 0x0A:
// Newline \n    case 0x0D: // Return \n    case 0xA0: // No-break space \n    case 0xFEFF: // Byte Order Mark \n
    case 0x2028: // Line Separator \n    case 0x2029: // Paragraph Separator \n    return 'ws'\n  }\n\n  return
'ident'\n}\n\n/* *\n * Format a subPath, return its plain form if it is\n * a literal string or number. Otherwise prepend

```

```

the\n * dynamic indicator (*).\n *\n\nfunction formatSubPath (path) {\n  var trimmed = path.trim();\n  // invalid leading 0\n  if (path.charAt(0) === '0' && isNaN(path)) { return false }\n  return isLiteral(trimmed) ? stripQuotes(trimmed) : '*' + trimmed\n}\n\n/*\n * Parse a string path into an array of segments\n *\n\nfunction parse$1 (path) {\n  var keys = [];\n  var index = -1;\n  var mode = BEFORE_PATH;\n  var subPathDepth = 0;\n  var c;\n  var key;\n  var newChar;\n  var type;\n  var transition;\n  var action;\n  var typeMap;\n  var actions = [];\n  actions[PUSH] = function () {\n    if (key !== undefined) {\n      keys.push(key);\n      key = undefined;\n    }\n  };\n  actions[APPEND] = function () {\n    if (key === undefined) {\n      key = newChar;\n    } else {\n      key += newChar;\n    }\n  };\n  actions[INC_SUB_PATH_DEPTH] = function () {\n    actions[APPEND]();\n    subPathDepth++;\n  };\n  actions[PUSH_SUB_PATH] = function () {\n    if (subPathDepth > 0) {\n      subPathDepth--;\n      mode = IN_SUB_PATH;\n      actions[APPEND]();\n    } else {\n      subPathDepth = 0;\n      key = formatSubPath(key);\n      if (key === false) {\n        return false\n      } else {\n        actions[PUSH]();\n      }\n    }\n  };\n  function maybeUnescapeQuote () {\n    var nextChar = path[index + 1];\n    if ((mode === IN_SINGLE_QUOTE && nextChar === '\\') ||\n        (mode === IN_DOUBLE_QUOTE && nextChar === '\"')) {\n      index++;\n      newChar = '\\\\' + nextChar;\n      actions[APPEND]();\n      return true\n    }\n  }\n  while (mode !== null) {\n    index++;\n    c = path[index];\n    if (c === '\\') && maybeUnescapeQuote() {\n      continue\n    }\n    type = getPathCharType(c);\n    typeMap = pathStateMachine[mode];\n    transition = typeMap[type] || typeMap['else'] || ERROR;\n    if (transition === ERROR) {\n      return // parse error\n    }\n    mode = transition[0];\n    action = actions[transition[1]];\n    if (action) {\n      newChar = transition[2];\n      newChar = newChar === undefined\n        ? c\n        : newChar;\n      if (action() === false) {\n        return\n      }\n    }\n    if (mode === AFTER_PATH) {\n      return keys\n    }\n  }\n}\n\nnvar I18nPath = function I18nPath () {\n  this._cache = Object.create(null);\n};\n\n/*\n * External parse that check for a cache hit first\n *\n\nI18nPath.prototype.parsePath = function parsePath (path) {\n  var hit = this._cache[path];\n  if (!hit) {\n    hit = parse$1(path);\n    if (hit) {\n      this._cache[path] = hit;\n    }\n  }\n  return hit || []\n};\n\n/*\n * Get path value from path string\n *\n\nI18nPath.prototype.getPathValue = function getPathValue (obj, path) {\n  if (!isObject(obj)) {\n    return null\n  }\n  var paths = this.parsePath(path);\n  if (paths.length === 0) {\n    return null\n  } else {\n    var length = paths.length;\n    var last = obj;\n    var i = 0;\n    while (i < length) {\n      var value = last[paths[i]];\n      if (value === undefined) {\n        return null\n      }\n      last = value;\n      i++;\n    }\n    return last\n  }\n};\n\n/*\n *\n\nnvar numberFormatKeys = [\n  'style',\n  'currency',\n  'currencyDisplay',\n  'useGrouping',\n  'minimumIntegerDigits',\n  'minimumFractionDigits',\n  'maximumFractionDigits',\n  'minimumSignificantDigits',\n  'maximumSignificantDigits',\n  'localeMatcher',\n  'formatMatcher'\n];\n\nvar linkKeyMatcher = /(?:@(?:\\.[a-z]+)?(?:\\.[\\w\\-\\.]+|\\((\\.[\\w\\-\\.]+|\\)))?)/g;\nvar linkKeyPrefixMatcher = /^@(?:\\.[a-z]+)?(?:\\.[\\w\\-\\.]+|\\((\\.[\\w\\-\\.]+|\\)))?/;\nvar bracketsMatcher = /\\[\\]/g;\nvar formatters = {\n  'upper': function (str) {\n    return str.toLocaleUpperCase();\n  },\n  'lower': function (str) {\n    return str.toLocaleLowerCase();\n  }\n};\n\nvar VueI18n = function VueI18n (options) {\n  var this$1 = this;\n  if (options === void 0) {\n    options = {};\n  }\n  // Auto install if it is not done yet and `window` has `Vue`\n  // To allow users to avoid auto-installation in some cases,\n  // this code should be placed here. See #290\n  /* istanbul ignore if */\n  if (!Vue && typeof window !== 'undefined' && window.Vue) {\n    install(window.Vue);\n  }\n  var locale = options.locale || 'en-US';\n  var fallbackLocale = options.fallbackLocale || 'en-US';\n  var messages = options.messages || {};\n  var dateTimeFormats = options.dateTimeFormats || {};\n  var numberFormats = options.numberFormats || {};\n  this._vm = null;\n  this._formatter = options.formatter || new BaseFormatter();\n  this._missing = options.missing || null;\n  this._root = options.root || null;\n  this._sync === undefined\n    ? true\n    : !options.sync;\n  this._fallbackRoot = options.fallbackRoot === undefined\n    ? true\n    : !options.fallbackRoot;\n  this._silentTranslationWarn = options.silentTranslationWarn === undefined\n    ? false\n    : !options.silentTranslationWarn;\n  this._dateTimeFormatters = {};\n  this._numberFormatters = {};\n  this._path = new I18nPath();\n  this._dataListeners = [];\n  this._exist = function (message, key) {\n    if (!message || !key) {\n      return false\n    }\n    return !isNull(this$1._path.getPathValue(message, key))\n  };\n  this._initVM({\n    locale: locale,\n    fallbackLocale: fallbackLocale,\n    messages: messages,\n    dateTimeFormats: dateTimeFormats,\n    numberFormats: numberFormats\n  });\n  nvar prototypeAccessors = {\n    vm: { configurable: true },\n    messages: { configurable: true },\n    dateTimeFormats: { configurable: true },\n    numberFormats: { configurable: true },\n    locale: {

```

```

configurable: true },fallbackLocale: { configurable: true },missing: { configurable: true },formatter: { configurable:
true },silentTranslationWarn: { configurable: true } };
VueI18n.prototype._initVM = function _initVM (data) {
  var silent = Vue.config.silent;
  Vue.config.silent = true;
  this._vm = new Vue({ data: data });
  Vue.config.silent = silent;
};
VueI18n.prototype.subscribeDataChanging = function subscribeDataChanging
(vm) {
  this._dataListeners.push(vm);
};
VueI18n.prototype.unsubscribeDataChanging = function
unsubscribeDataChanging (vm) {
  remove(this._dataListeners, vm);
};
VueI18n.prototype.watchI18nData =
function watchI18nData () {
  var self = this;
  return this._vm.$watch('$data', function () {
    var i =
self._dataListeners.length;
    while (i--) {
      Vue.nextTick(function () {
        self._dataListeners[i] &&
self._dataListeners[i].$forceUpdate();
      });
    }
  }, { deep: true });
};
VueI18n.prototype.watchLocale =
function watchLocale () {
  /* istanbul ignore if */
  if (!this._sync || !this._root) { return null }
  var target =
this._vm;
  return this._root.$i18n.vm.$watch('locale', function (val) {
    target.$set(target, 'locale', val);
    target.$forceUpdate();
  }, { immediate: true });
};
VueI18n.prototype.accessors.vm.get = function () { return this._vm
};
VueI18n.prototype.accessors.messages.get = function () { return looseClone(this._getMessages())
};
VueI18n.prototype.accessors.dateTimeFormats.get = function () { return looseClone(this._getDateTimeFormats())
};
VueI18n.prototype.accessors.numberFormats.get = function () { return looseClone(this._getNumberFormats())
};
VueI18n.prototype.accessors.locale.get = function () { return this._vm.locale };
VueI18n.prototype.accessors.locale.set =
function (locale) {
  this._vm.$set(this._vm, 'locale', locale);
};
VueI18n.prototype.accessors.fallbackLocale.get =
function () { return this._vm.fallbackLocale };
VueI18n.prototype.accessors.fallbackLocale.set = function (locale) {
  this._vm.$set(this._vm, 'fallbackLocale', locale);
};
VueI18n.prototype.accessors.missing.get = function () { return
this._missing };
VueI18n.prototype.accessors.missing.set = function (handler) { this._missing = handler;
};
VueI18n.prototype.accessors.formatter.get = function () { return this._formatter };
VueI18n.prototype.accessors.formatter.set =
function (formatter) { this._formatter = formatter; };
VueI18n.prototype.accessors.silentTranslationWarn.get = function ()
{ return this._silentTranslationWarn };
VueI18n.prototype.accessors.silentTranslationWarn.set = function (silent) {
  this._silentTranslationWarn = silent;
};
VueI18n.prototype._getMessages = function _getMessages () { return
this._vm.messages };
VueI18n.prototype._getDateTimeFormats = function _getDateTimeFormats () { return
this._vm.dateTimeFormats };
VueI18n.prototype._getNumberFormats = function _getNumberFormats () { return
this._vm.numberFormats };
VueI18n.prototype._warnDefault = function _warnDefault (locale, key, result, vm,
values) {
  if (!isNull(result)) { return result }
  if (this._missing) {
    var missingRet = this._missing.apply(null,
[locale, key, vm, values]);
    if (typeof missingRet === 'string') {
      return missingRet
    }
  }
  else {
    if
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {
      warn(`Cannot translate
the value of keypath "${key}"`);
      return `Use the value of keypath as default.`;
    }
  }
  return
key;
};
VueI18n.prototype._isFallbackRoot = function _isFallbackRoot (val) { return !val &&
!isNull(this._root) && this._fallbackRoot };
VueI18n.prototype._interpolate = function _interpolate (\n
locale,\n message,\n key,\n host,\n interpolateMode,\n values,\n visitedLinkStack\n) {
  if (!message) { return
null }
  var pathRet = this._path.getPathValue(message, key);
  if (Array.isArray(pathRet) ||
isPlainObject(pathRet)) { return pathRet }
  var ret;
  if (isNull(pathRet)) {
    /* istanbul ignore else */
    if
(isPlainObject(message)) {
      ret = message[key];
      if (typeof ret !== 'string') {
        if
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {
          warn(`Value of key "${key} +
key + "\" is not a string!`);
          return null;
        }
      }
      else {
        return null;
      }
    }
    else {
      /*
istanbul ignore else */
      if (typeof pathRet === 'string') {
        ret = pathRet;
      }
      else {
        if
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {
          warn(`Value of key "${key} +
key + "\" is not a string!`);
          return null;
        }
      }
    }
  }
  // Check for the existence of links within the translated
string
  if (ret.indexOf('@:') >= 0 || ret.indexOf('@.') >= 0) {
    ret = this._link(locale, message, ret, host,
interpolateMode, values, visitedLinkStack);
  }
  return this._render(ret, interpolateMode,
values);
};
VueI18n.prototype._link = function _link (\n locale,\n message,\n str,\n host,\n interpolateMode,\n
values,\n visitedLinkStack\n) {
  var this$I = this;
  var ret = str;
  // Match all the links within the local
// We are going to replace each of
// them with its translation
  var matches = ret.match(linkKeyMatcher);
  for
(var idx in matches) {
    // ie compatible: filter custom array
    // prototype method
    if

```

```

(!matches.hasOwnProperty(idx)) {\n  continue\n }\n  var link = matches[idx];\n  var linkKeyPrefixMatches =
link.match(linkKeyPrefixMatcher);\n  var linkPrefix = linkKeyPrefixMatches[0];\n  var formatterName =
linkKeyPrefixMatches[1];\n\n  // Remove the leading @:, @.case: and the brackets\n  var linkPlaceholder =
link.replace(linkPrefix, "").replace(bracketsMatcher, "");\n\n  if (visitedLinkStack.includes(linkPlaceholder)) {\n
if (process.env.NODE_ENV !== 'production') {\n    warn(("Circular reference found. \\\"\\\" + link + \\\"\\\" is
already visited in the chain of \\\" + (visitedLinkStack.reverse()).join(' <- ')"));}\n  }\n  return ret\n }\n
visitedLinkStack.push(linkPlaceholder);\n\n  // Translate the link\n  var translated = this.$1._interpolate(\n
locale, message, linkPlaceholder, host,\n  interpolateMode === 'raw' ? 'string' : interpolateMode,\n
interpolateMode === 'raw' ? undefined : values,\n  visitedLinkStack\n );\n\n  if
(this.$1._isFallbackRoot(translated)) {\n    if (process.env.NODE_ENV !== 'production' &&
!this.$1._silentTranslationWarn) {\n      warn(("Fall back to translate the link placeholder \" + linkPlaceholder + \"
with root locale.\"));\n    }\n    /* istanbul ignore if */\n    if (!this.$1._root) { throw Error('unexpected error') }\n
var root = this.$1._root.$i18n;\n    translated = root._translate(\n      root._getMessages(), root.locale,
root.fallbackLocale,\n      linkPlaceholder, host, interpolateMode, values\n    );\n  }\n  translated =
this.$1._warnDefault(\n    locale, linkPlaceholder, translated, host,\n    Array.isArray(values) ? values : [values]\n
);\n  if (formatters.hasOwnProperty(formatterName)) {\n    translated = formatters[formatterName](translated);\n
}\n\n  visitedLinkStack.pop();\n\n  // Replace the link with the translated\n  ret = !translated ? ret :
ret.replace(link, translated);\n }\n\n return ret\n};\n\nVueI18n.prototype._render = function _render (message,
interpolateMode, values) {\n  var ret = this._formatter.interpolate(message, values);\n  // if interpolateMode is
**not** 'string' ('row'),\n  // return the compiled data (e.g. ['foo', VNode, 'bar']) with formatter\n  return
interpolateMode === 'string' ? ret.join("") : ret\n};\n\nVueI18n.prototype._translate = function _translate (\n
messages,\n locale,\n fallback,\n key,\n host,\n interpolateMode,\n args\n) {\n  var res =\n
this._interpolate(locale, messages[locale], key, host, interpolateMode, args, [key]);\n  if (!isNull(res)) { return res
}\n\n  res = this._interpolate(fallback, messages[fallback], key, host, interpolateMode, args, [key]);\n  if
(!isNull(res)) {\n    if (process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n
warn(("Fall back to translate the keypath \" + key + \" with \" + fallback + \" locale.\"));\n    }\n    return res\n }
else {\n    return null\n }\n};\n\nVueI18n.prototype._t = function _t (key, _locale, messages, host) {\n  var ref;\n
var values = [], len = arguments.length - 4;\n  while ( len-- > 0 ) values[ len ] = arguments[ len + 4 ];\n  if (!key) {
return "" }\n\n  var parsedArgs = parseArgs.apply(void 0, values);\n  var locale = parsedArgs.locale || _locale;\n\n
var ret = this._translate(\n    messages, locale, this.fallbackLocale, key,\n    host, 'string', parsedArgs.params\n );\n
if (this._isFallbackRoot(ret)) {\n    if (process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn)
{\n      warn(("Fall back to translate the keypath \" + key + \" with root locale.\"));\n    }\n    /* istanbul ignore if
*/\n    if (!this._root) { throw Error('unexpected error') }\n    return (ref = this._root).$.apply(ref, [ key ].concat(
values ))\n  } else {\n    return this._warnDefault(locale, key, ret, host, values)\n }\n};\n\nVueI18n.prototype.t =
function t (key) {\n  var ref;\n\n  var values = [], len = arguments.length - 1;\n  while ( len-- > 0 ) values[ len ] =
arguments[ len + 1 ];\n  return (ref = this)._t.apply(ref, [ key, this.locale, this._getMessages(), null ].concat(
values ))\n};\n\nVueI18n.prototype._i = function _i (key, locale, messages, host, values) {\n  var ret =\n
this._translate(messages, locale, this.fallbackLocale, key, host, 'raw', values);\n  if (this._isFallbackRoot(ret)) {\n
if (process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n    warn(("Fall back to interpolate
the keypath \" + key + \" with root locale.\"));\n  }\n  if (!this._root) { throw Error('unexpected error') }\n  return
this._root.$i18n.i(key, locale, values)\n } else {\n    return this._warnDefault(locale, key, ret, host, [values])\n
}\n};\n\nVueI18n.prototype.i = function i (key, locale, values) {\n  /* istanbul ignore if */\n  if (!key) { return "" }\n
if (typeof locale !== 'string') {\n    locale = this.locale;\n  }\n\n  return this._i(key, locale, this._getMessages(), null,
values)\n};\n\nVueI18n.prototype._tc = function _tc (\n  key,\n  _locale,\n  messages,\n  host,\n  choice\n) {\n  var
ref;\n\n  var values = [], len = arguments.length - 5;\n  while ( len-- > 0 ) values[ len ] = arguments[ len + 5 ];\n  if
(!key) { return "" }\n  if (choice === undefined) {\n    choice = 1;\n  }\n\n  var predefined = { 'count': choice, 'n':
choice };\n  var parsedArgs = parseArgs.apply(void 0, values);\n  parsedArgs.params = Object.assign(predefined,
parsedArgs.params);\n  values = parsedArgs.locale === null ? [parsedArgs.params] : [parsedArgs.locale,

```

```

parsedArgs.params];\n return this.fetchChoice((ref = this)._t.apply(ref, [ key, _locale, messages, host ].concat(
values )), choice)\n};\n\nVueI18n.prototype.fetchChoice = function fetchChoice (message, choice) {\n /* istanbul
ignore if */\n if (!message && typeof message !== 'string') { return null }\n var choices = message.split('|');\n\n
choice = this.getChoiceIndex(choice, choices.length);\n if (!choices[choice]) { return message }\n return
choices[choice].trim()\n};\n\n/**\n * @param choice {number} a choice index given by the input to $tc:
`$tc('path.to.rule', choiceIndex)`\n * @param choicesLength {number} an overall amount of available choices\n *
@returns a final choice index\n*/\nVueI18n.prototype.getChoiceIndex = function getChoiceIndex (choice,
choicesLength) {\n choice = Math.abs(choice);\n\n if (choicesLength === 2) {\n return choice\n ? choice >
1\n ? 1\n : 0\n : 1\n }\n\n return choice ? Math.min(choice, 2) : 0\n};\n\nVueI18n.prototype.tc =
function tc (key, choice) {\n var ref;\n\n var values = [], len = arguments.length - 2;\n while ( len-- > 0 )
values[ len ] = arguments[ len + 2 ];\n return (ref = this)._tc.apply(ref, [ key, this.locale, this._getMessages(), null,
choice ].concat( values ))\n};\n\nVueI18n.prototype._te = function _te (key, locale, messages) {\n var args = [],
len = arguments.length - 3;\n while ( len-- > 0 ) args[ len ] = arguments[ len + 3 ];\n\n var _locale =
parseArgs.apply(void 0, args).locale || locale;\n return this._exist(messages[_locale],
key)\n};\n\nVueI18n.prototype.te = function te (key, locale) {\n return this._te(key, this.locale, this._getMessages(),
locale)\n};\n\nVueI18n.prototype.getLocaleMessage = function getLocaleMessage (locale) {\n return
looseClone(this._vm.messages[locale] || {})\n};\n\nVueI18n.prototype.setLocaleMessage = function
setLocaleMessage (locale, message) {\n this._vm.$set(this._vm.messages, locale,
message);\n};\n\nVueI18n.prototype.mergeLocaleMessage = function mergeLocaleMessage (locale, message) {\n
this._vm.$set(this._vm.messages, locale, merge(this._vm.messages[locale] || {},
message));\n};\n\nVueI18n.prototype.getDateTimeFormat = function getDateTimeFormat (locale) {\n return
looseClone(this._vm.dateTimeFormats[locale] || {})\n};\n\nVueI18n.prototype.setDateTimeFormat = function
setDateTimeFormat (locale, format) {\n this._vm.$set(this._vm.dateTimeFormats, locale,
format);\n};\n\nVueI18n.prototype.mergeDateTimeFormat = function mergeDateTimeFormat (locale, format) {\n
this._vm.$set(this._vm.dateTimeFormats, locale, merge(this._vm.dateTimeFormats[locale] || {},
format));\n};\n\nVueI18n.prototype._localizeDateTime = function _localizeDateTime (\n value,\n locale,\n
fallback,\n dateTimeFormats,\n key)\n {\n var _locale = locale;\n var formats = dateTimeFormats[_locale];\n\n //
fallback locale\n if (isNull(formats) || isNull(formats[key])) {\n if (process.env.NODE_ENV !== 'production') {\n
warn(("Fall back to \" + fallback + \" datetime formats from \" + locale + \" datetime formats.\"));\n }\n
_locale = fallback;\n formats = dateTimeFormats[_locale];\n }\n\n if (isNull(formats) || isNull(formats[key])) {\n
return null\n } else {\n var format = formats[key];\n var id = _locale + \"__\" + key;\n var formatter =
this._dateTimeFormatters[id];\n if (!formatter) {\n formatter = this._dateTimeFormatters[id] = new
Intl.DateTimeFormat(_locale, format);\n }\n return formatter.format(value)\n }\n};\n\nVueI18n.prototype._d =
function _d (value, locale, key) {\n /* istanbul ignore if */\n if (process.env.NODE_ENV !== 'production' &&
!VueI18n.availabilities.dateTimeFormat) {\n warn('Cannot format a Date value due to not supported
Intl.DateTimeFormat.);\n return \"\n }\n\n if (!key) {\n return new Intl.DateTimeFormat(locale).format(value)\n
}\n\n var ret =\n this._localizeDateTime(value, locale, this.fallbackLocale, this._getDateTimeFormats(), key);\n
if (this._isFallbackRoot(ret)) {\n if (process.env.NODE_ENV !== 'production') {\n warn(("Fall back to
datetime localization of root: key \" + key + \"\" .\"));\n }\n /* istanbul ignore if */\n if (!this._root) { throw
Error('unexpected error') }\n return this._root.$i18n.d(value, key, locale)\n } else {\n return ret || \"\n
}\n};\n\nVueI18n.prototype.d = function d (value) {\n var args = [], len = arguments.length - 1;\n while ( len-- >
0 ) args[ len ] = arguments[ len + 1 ];\n\n var locale = this.locale;\n var key = null;\n\n if (args.length === 1) {\n
if (typeof args[0] === 'string') {\n key = args[0];\n } else if (isObject(args[0])) {\n if (args[0].locale) {\n
locale = args[0].locale;\n }\n if (args[0].key) {\n key = args[0].key;\n }\n }\n } else if (args.length
=== 2) {\n if (typeof args[0] === 'string') {\n key = args[0];\n }\n if (typeof args[1] === 'string') {\n
locale = args[1];\n }\n }\n\n return this._d(value, locale, key)\n};\n\nVueI18n.prototype.getNumberFormat =
function getNumberFormat (locale) {\n return looseClone(this._vm.numberFormats[locale] ||
{})\n};\n\nVueI18n.prototype.setNumberFormat = function setNumberFormat (locale, format) {\n

```

```

this._vm.$set(this._vm.numberFormats, locale, format);\n};\n\nVueI18n.prototype.mergeNumberFormat = function
mergeNumberFormat (locale, format) {\n this._vm.$set(this._vm.numberFormats, locale,
merge(this._vm.numberFormats[locale] || {}, format));\n};\n\nVueI18n.prototype._localizeNumber = function
_localizeNumber (\n value,\n locale,\n fallback,\n numberFormats,\n key,\n options)\n) {\n var _locale =
locale;\n var formats = numberFormats[_locale];\n\n // fallback locale\n if (isNull(formats) || isNull(formats[key]))
{\n if (process.env.NODE_ENV !== 'production') {\n warn(("Fall back to \" + fallback + \" number formats
from \" + locale + \" number formats.\"));\n }\n _locale = fallback;\n formats = numberFormats[_locale];\n
}\n\n if (isNull(formats) || isNull(formats[key])) {\n return null\n } else {\n var format = formats[key];\n var
formatter;\n if (options) {\n // If options specified - create one time number formatter\n formatter = new
Intl.NumberFormat(_locale, Object.assign({}, format, options));\n } else {\n var id = _locale + \"__\" + key;\n
formatter = this._numberFormatters[id];\n if (!formatter) {\n formatter = this._numberFormatters[id] = new
Intl.NumberFormat(_locale, format);\n }\n }\n return formatter.format(value)\n
}\n};\n\nVueI18n.prototype._n = function _n (value, locale, key, options) {\n /* istanbul ignore if */\n if
(!VueI18n.availabilities.numberFormat) {\n if (process.env.NODE_ENV !== 'production') {\n warn('Cannot
format a Number value due to not supported Intl.NumberFormat.);\n }\n return \"\n }\n\n if (!key) {\n var nf =
!options ? new Intl.NumberFormat(locale) : new Intl.NumberFormat(locale, options);\n return nf.format(value)\n
}\n\n var ret =\n this._localizeNumber(value, locale, this.fallbackLocale, this._getNumberFormats(), key,
options);\n if (this._isFallbackRoot(ret)) {\n if (process.env.NODE_ENV !== 'production') {\n warn(("Fall
back to number localization of root: key \" + key + \".\"));\n }\n /* istanbul ignore if */\n if (!this._root) {\
throw Error('unexpected error') }\n return this._root.$i18n.n(value, Object.assign({}, { key: key, locale: locale },
options))\n } else {\n return ret || \"\n }\n};\n\nVueI18n.prototype.n = function n (value) {\n var args = [], len =
arguments.length - 1;\n while (len-- > 0) args[ len ] = arguments[ len + 1 ];\n\n var locale = this.locale;\n var
key = null;\n var options = null;\n\n if (args.length === 1) {\n if (typeof args[0] === 'string') {\n key =
args[0];\n } else if (isObject(args[0])) {\n if (args[0].locale) {\n locale = args[0].locale;\n }\n if
(args[0].key) {\n key = args[0].key;\n }\n\n // Filter out number format options only\n options =
Object.keys(args[0]).reduce(function (acc, key) {\n var obj;\n\n if (numberFormatKeys.includes(key)) {\n
return Object.assign({}, acc, ( obj = { }, obj[key] = args[0][key], obj ));\n }\n return acc\n }, null);\n
}\n } else if (args.length === 2) {\n if (typeof args[0] === 'string') {\n key = args[0];\n }\n if (typeof
args[1] === 'string') {\n locale = args[1];\n }\n\n return this._n(value, locale, key,
options)\n};\n\nObject.defineProperties( VueI18n.prototype, prototypeAccessors );\n\nVueI18n.availabilities = {\n
dateTimeFormat: canUseDateTimeFormat,\n numberFormat: canUseNumberFormat\n};\n\nVueI18n.install =
install;\nVueI18n.version = '8.4.0';\n\nexport default VueI18n;\n\n", "import Vue from 'vue'\nimport VueI18n from
'vue-i18n'\n\nVue.use(VueI18n)\n\nfunction loadLocaleMessages () {\n const locales = require.context('./locales',
true, /[A-Za-z0-9-_,\\s]+\\.json$/i)\n const messages = {}\n locales.keys().forEach(key => {\n const matched =
key.match(/([A-Za-z0-9-_]+)\\.\\/i)\n if (matched && matched.length > 1) {\n const locale = matched[1]\n
messages[locale] = locales(key)\n }\n })\n return messages\n}\n\nexport default new VueI18n({\n locale:
process.env.VUE_APP_I18N_LOCALE || 'en',\n fallbackLocale:
process.env.VUE_APP_I18N_FALLBACK_LOCALE || 'en',\n messages: loadLocaleMessages()\n})\n\n", "var render
= function () {\n var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _vm._m(0)}\n\nvar
staticRenderFns = [function () {\n var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('div',{staticClass:\"content-placeholder\"},[_c('div',{staticClass:\"content-placeholder__wrapper\",style:({
backgroundSize: _vm.size })},_vm._l(_vm.formattedRows),function(row,r){return
_c('div',{key:r,staticClass:\"content-placeholder__wrapper__row\",style:({height:
row.height})},_vm._l((row.bboxes),function(box,b){return
_c('div',{key:b,style:(box.style)},[(box.subClass)?_c('div',{class:box.subClass}):_vm._e()]))))])}\n\nexport {
render, staticRenderFns }\n\nconst DEFAULT_ROWS = [\n {\n height: '1em',\n boxes: [[0, '50%'], ['5%', '30%'],
['5%', '10%']]\n }\n]\n\nexport function isFlexBasis (str) {\n return Number(str).toString() ===
str.toString()\n}\n\nexport function isWidth (str) {\n const cssSuffix = ['px', '%', 'em', 'rem']\n let checkState =

```

```

false\n cssSuffix.forEach(suffix => {\n  if (Number(str.split(suffix)[0]) &&\n    str.split(suffix)[1] === " &&\n    str.split(suffix).length === 2) {\n    checkState = true\n  }\n})\n return checkState\n}\n\nexport function\ngetBoxStyle (left, width, isLast, subClass = 'box') {\n  const arr = []\n  if (left !== 0) {\n    if (isFlexBasis(left)) {\n      arr.push({style: `flex-grow: ${left}; flex-shrink: 0; flex-basis: 0;`, subClass})\n    } else if (isWidth(left)) {\n      arr.push({style: `flex-grow: 0; flex-shrink: 0; flex-basis: ${left};`, subClass})\n    }\n  }\n  if (isFlexBasis(width)) {\n    arr.push({style: `flex-grow: ${width}; flex-shrink: 0; flex-basis: 0;`})\n  } else if (isWidth(width)) {\n    arr.push({style: `flex-grow: 0; flex-shrink: 0; flex-basis: ${width};`})\n  }\n  if (isLast) {\n    arr.push({style: 'flex-grow: 1; flex-shrink: 0; flex-basis: 0;', subClass})\n  }\n  return arr\n}\n\nexport function formatRows (rows =\nDEFAULT_ROWS, subClass = 'box') {\n  const rowArr = []\n  rows.forEach(row => {\n    let boxArr = []\n    const\nrowObj = {}\n    // Add height\n    rowObj.height = row.height\n    // Add style\n    rowObj.forEach((box, index)\n=> {\n      const isLast = index === rowObj.length - 1\n      boxArr = boxArr.concat(getBoxStyle(box[0], box[1],\nisLast, subClass))\n    })\n    rowObjObj = boxArr\n    rowArr.push(rowObj)\n  })\n  return rowArr\n}\n\nexport default {\n  isFlexBasis,\n  isWidth,\n  getBoxStyle,\n  formatRows\n},\n"<template>\n<div class="content-\nplaceholder" v-once>\n  <div class="content-placeholder__wrapper" :style="{ backgroundSize: size }">\n    <div class="content-placeholder__wrapper__row" :style="{ height: row.height}" v-for="(row, r) in\nformattedRows" :key="r">\n      <div :style="box.style" v-for="(box, b) in rowObjObj" :key="b">\n        <div v-if="box.subClass" :class="box.subClass"></div>\n      </div>\n    </div>\n  </div>\n</template>\n</script>\nimport { formatRows } from '../utils/placeholder.js'\n\n**\n * A component to\nfill empty spaces with animated placeholders until content is loaded.\n *\nexport default {\n  name:\n'ContentPlaceholder',\n  props: {\n    /**\n     * An array of lines describing a series of cell sizes and margin sizes.\n     *\n    rows: {\n      type: Array\n    },\n    /**\n     * The size of the background gradient with the elapsing effect.\n     *\n    size: {\n      type: String,\n      default: '250%\n    }},\n    computed: {\n      formattedRows () {\n        return\nformatRows(this.rows, 'content-placeholder__wrapper__row__box')\n      }\n    }\n  }\n</script>\n<style scoped\nlang="scss">\n@import './styles/lib';\n@keyframes placeHolderShimmer{\n  0%{\n    background-position:\n100% 0\n  }\n  100%{\n    background-position: -100% 0\n  }\n}\n.content-placeholder {\n  overflow: hidden;\n  &__wrapper {\n    animation-duration: 1s;\n    animation-fill-mode: forwards;\n    animation-iteration-count:\ninfinite;\n    animation-name: placeHolderShimmer;\n    animation-timing-function: linear;\n    background:\n#f6f7f8;\n    background: linear-gradient(to right, #eeeeee 8%, #d9d9d9 18%, #eeeeee 33%);\n    position:\nrelative;\n  }\n  &__row {\n    width: 100%;\n    box-sizing: border-box;\n    display: flex;\n    flex: 0 1 auto;\n    flex-direction: row;\n    flex-wrap: wrap;\n  }\n  &__box {\n    box-sizing: border-box;\n    position: relative;\n    height: 100%;\n    margin-bottom: 0;\n    background-color: white;\n    overflow: hidden;\n  }\n}\n}\n</style>\n",\nimport mod from "-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./ContentPlaceholder.vue?vue&type=script&lang=js&";\nexport default mod;\nexport * from "-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./ContentPlaceholder.vue?vue&type=script&lang=js&";\n\n/* globals __VUE_SSR_CONTEXT__ *\n\n//\nIMPORTANT: Do NOT use ES2015 features in this file (except for modules).\n// This module is a runtime utility\nfor cleaner component module output and will\n// be included in the final webpack user bundle.\n\nexport default\nfunction normalizeComponent (\n  scriptExports,\n  render,\n  staticRenderFns,\n  functionalTemplate,\n  injectStyles,\n  scopeId,\n  moduleIdentifier, /* server only */\n  shadowMode /* vue-cli only */\n) {\n  //\n  Vue.extend constructor export interop\n  var options = typeof scriptExports === 'function'\n    ?\nscriptExports.options\n    : scriptExports\n\n  // render functions\n  if (render) {\n    options.render = render\n  }\n  options.staticRenderFns = staticRenderFns\n  options._compiled = true\n}\n\n// functional template\nif\n(functionalTemplate) {\n  options.functional = true\n}\n\n// scopedId\nif (scopeId) {\n  options._scopeId =\n'data-v-' + scopeId\n}\n\nvar hook\nif (moduleIdentifier) {\n  // server build\n  hook = function (context) {\n    //

```



```

2.3 injection\n    context =\n    context || // cached call\n    (this.$vnode && this.$vnode.ssrContext) || //
stateful\n    (this.parent && this.parent.$vnode && this.parent.$vnode.ssrContext) // functional\n    // 2.2 with
runInNewContext: true\n    if (!context && typeof __VUE_SSR_CONTEXT__ !== 'undefined') {\n    context =
__VUE_SSR_CONTEXT__\n    }\n    // inject component styles\n    if (injectStyles) {\n
injectStyles.call(this, context)\n    }\n    // register component module identifier for async chunk inference\n    if
(context && context._registeredComponents) {\n    context._registeredComponents.add(moduleIdentifier)\n
}\n    }\n    // used by SSR in case component is cached and beforeCreate\n    // never gets called\n
options._ssrRegister = hook\n    } else if (injectStyles) {\n    hook = shadowMode\n    ? function () {\n
injectStyles.call(this, this.$root.$options.shadowRoot) }\n    : injectStyles\n    }\n    if (hook) {\n    if
(options.functional) {\n    // for template-only hot-reload because in that case the render fn doesn't\n    // go
through the normalizer\n    options._injectStyles = hook\n    // register for functional component in vue file\n    var
originalRender = options.render\n    options.render = function renderWithStyleInjection (h, context) {\n
hook.call(context)\n    return originalRender(h, context)\n    }\n    } else {\n    // inject component registration as
beforeCreate hook\n    var existing = options.beforeCreate\n    options.beforeCreate = existing\n    ?
[].concat(existing, hook)\n    : [hook]\n    }\n    }\n    }\n    return {\n    exports: scriptExports,\n    options: options\n
}\n}\n", "import { render, staticRenderFns } from
\"./ContentPlaceholder.vue?vue&type=template&id=40e3a912&scoped=true&\" \nimport script from
\"./ContentPlaceholder.vue?vue&type=script&lang=js&\" \nexport * from
\"./ContentPlaceholder.vue?vue&type=script&lang=js&\" \nimport style0 from
\"./ContentPlaceholder.vue?vue&type=style&index=0&id=40e3a912&scoped=true&lang=scss&\" \n\n\n/*
normalize component */\nimport normalizer from \"!../node_modules/vue-
loader/lib/runtime/componentNormalizer.js\" \nvar component = normalizer(\n script,\n render,\n
staticRenderFns,\n false,\n null,\n \"40e3a912\", \n null\n \n)\n\ncomponent.options.__file =
\"ContentPlaceholder.vue\" \nexport default component.exports, \"var render = function () { var _vm=this;var
_h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('div',{staticClass:\"donate-form container-fluid py-
2\"},[(!_vm.noTitle)?_c('h2',{staticClass:\"text-uppercase font-weight-bold text-primary h5\"},[_vm._v(\"\" \n
'+_vm._s(_vm.$t('donate-form.support'))+\"\" \n
\"])):_vm._e(),_vm._t('introduction\",[_c('p',{domProps:{\"innerHTML\":_vm._s(_vm.$t('donate-
form.introduction'))}]),_c('div',{staticClass:\"donate-form__payment mb-4\"},[_c('form',{staticClass:\"donate-
form__payment__form bg-light p-
4\",attrs:{\"action\": \"//checkout.fundjournalism.org/memberform\", \"method\": \"get\", \"target\": \"_blank\" }},[_c('h3
',{staticClass:\"donate-form__payment__title h5 mb-4\"},[_c('strong',[_vm._v(\"\" \n
'+_vm._s(_vm.$t('donate-form.join-heading'))+\"\" \n
\"]))],_c('div',[_c('span',[_vm._v(_vm._s(_vm.$t('donate-
form.label'))+\" \"))],_c('label',{staticClass:\"donate-form__payment__unit input-group input-group-sm d-inline-
flex\"},[_vm._m(0),_c('input',{directives:[{name:\"model\",rawName:\"v-
model\",value:(_vm.amount),expression:\"amount\"}],staticClass:\"donate-form__payment__input form-
control\",attrs:{\"name\": \"amount\", \"type\": \"number\", \"min\": \"0\"},domProps:{\"value\": (_vm.amount)},on:{\"c
hange\":function($event){_vm.amountIsPristine = false},\"input\":function($event){if($event.target.composing){
return; }_vm.amount=$event.target.value } }]),_c('span',{staticClass:\"donate-
form__payment__buttons\"},[_c('button',{staticClass:\"btn btn-sm\",class:{ 'btn-primary': _vm.installmentPeriod
=== 'monthly' },attrs:{\"type\": \"button\"},on:{\"click\":function($event){_vm.installmentPeriod =
'monthly' } }},[_vm._v(\"\" \n
'+_vm._s(_vm.$t('donate-form.frequency.monthly'))+\"\" \n
\"]))],_c('button',{staticClass:\"btn btn-sm\",class:{ 'btn-primary': _vm.installmentPeriod === 'yearly'
},attrs:{\"type\": \"button\"},on:{\"click\":function($event){_vm.installmentPeriod = 'yearly' } }},[_vm._v(\"\" \n
'+_vm._s(_vm.$t('donate-form.frequency.yearly'))+\"\" \n
\"]))],_c('button',{staticClass:\"btn btn-sm\",class:{
'btn-primary': _vm.installmentPeriod === null
},attrs:{\"type\": \"button\"},on:{\"click\":function($event){_vm.installmentPeriod = null } }},[_vm._v(\"\" \n
'+_vm._s(_vm.$t('donate-form.frequency.onetime'))+\"\" \n
\"]))]

```

```
\`)))]))),(vm.changeThe)?_c('p',{staticClass:`mt-2`,domProps:{"innerHTML":vm._s(vm.$t('donate-
form.result.sentence',{target:vm.changeThe}))}:vm._e(),_c('div',{staticClass:`mt-
4`},[_c('input',{attrs:{"name":`org_id`,`value`:`icij`,`type`:`hidden`}}),_c('input',{directives:[{name:`mo
del`,`rawName`:`v-
model`,`value:(vm.installmentPeriod),expression:`installmentPeriod`}],attrs:{"name":`installmentPeriod`,`ty
pe`:`hidden`},domProps:{"value":(vm.installmentPeriod)},on:{"input":function($event){if($event.target.com
posing){return;}vm.installmentPeriod=$event.target.value}}}),_c('button',{staticClass:`btn btn-primary rounded-
pill text-uppercase font-weight-bold`,attrs:{"type":`submit`}],_vm._v(`\n      `)+_vm._s(vm.$t('donate-
form.submit'))+`\n    `)],_c('a',{staticClass:`donate-
form__payment__image`,attrs:{"target":`_blank`,`href`:`https://icij.org/donate`}})])))]),_c('div',{staticClass:`
donate-form__insider`},[_c('h2',{staticClass:`donate-form__insider__title`},[_vm._v(`\n
`)+_vm._s(vm.$t('donate-form.benefits.heading'))+`\n  `)],_c('p',[_vm._v(`\n    `)+_vm._s(vm.$t('donate-
form.benefits.introduction'))+`\n  `)],_c('div',{staticClass:`donate-form__insider__modal__container
row`},[_c('div',{staticClass:`col`},[_c('h3',{staticClass:`donate-form__insider__subtitle text-uppercase font-
weight-bold text-primary h5`},[_vm._v(`\n      `)+_vm._s(vm.$t('donate-
form.benefits.impacts.conversation.heading'))+`\n
`)],_c('div',{staticClass:`Article`},[_c('div',[_c('p',{staticClass:`donate-form__insider__highlight text-icij font-
weight-bold`},[_vm._v(`\n      `)+_vm._s(vm.$t('donate-
form.benefits.impacts.conversation.highlight'))+`\n    `)],_c('ul',{staticClass:`donate-
form__insider__list`},_vm._l((vm.$t('donate-form.benefits.impacts.conversation.list')),function(t){return
_c('li',{staticClass:`donate-form__insider__list-item`},[_vm._v(`\n      `)+_vm._s(t)+`\n
`)])))])))]),_c('div',{staticClass:`col`},[_c('h3',{staticClass:`donate-form__insider__subtitle text-uppercase font-
weight-bold text-primary h5`},[_vm._v(`\n      `)+_vm._s(vm.$t('donate-
form.benefits.impacts.rules.heading'))+`\n
`)],_c('div',{staticClass:`Article`},[_c('div',[_c('p',{staticClass:`donate-form__insider__highlight text-icij font-
weight-bold`},[_vm._v(`\n      `)+_vm._s(vm.$t('donate-form.benefits.impacts.rules.highlight'))+`\n
`)],_c('ul',{staticClass:`donate-form__insider__list`},_vm._l((vm.$t('donate-
form.benefits.impacts.rules.list')),function(t){return_c('li',{staticClass:`donate-form__insider__list-
item`},[_vm._v(`\n      `)+_vm._s(t)+`\n
`)])))])))]),_c('div',{staticClass:`col`},[_c('h3',{staticClass:`donate-form__insider__subtitle text-uppercase font-
weight-bold text-primary h5`},[_vm._v(`\n      `)+_vm._s(vm.$t('donate-
form.benefits.impacts.world.heading'))+`\n
`)],_c('div',{staticClass:`Article`},[_c('div',[_c('p',{staticClass:`donate-form__insider__highlight text-icij font-
weight-bold`},[_vm._v(`\n      `)+_vm._s(vm.$t('donate-form.benefits.impacts.world.highlight'))+`\n
`)],_c('ul',{staticClass:`donate-form__insider__list`},_vm._l((vm.$t('donate-
form.benefits.impacts.world.list')),function(t){return_c('li',{staticClass:`donate-form__insider__list-
item`},[_vm._v(`\n      `)+_vm._s(t)+`\n
`)])))])))]),_c('hr',{staticClass:`donate-
form__insider__separator`}),_c('div',{staticClass:`donate-form__insider__more text-
center`},[_c('a',{staticClass:`btn btn-primary rounded-pill text-uppercase font-weight-bold py-
2`,attrs:{"target":`_blank`,`href`:`https://icij.org/donate`}}],_vm._v(`\n      `)+_vm._s(vm.$t('donate-
form.benefits.more'))+`\n    `)])))]),2)}\nvar staticRenderFns = [function () { var vm=this;var
_h=vm.$createElement;var _c=_vm._self._c||_h;return _c('span',{staticClass:`input-group-
prepend`},[_c('span',{staticClass:`input-group-text`},[_vm._v(`$`)]))]])\n\nexport { render, staticRenderFns
},"<template>\n <div class=\`donate-form container-fluid py-2\`>\n <h2 class=\`text-uppercase font-weight-bold
text-primary h5\` v-if=\`!noTitle\`>\n   {{ $t('donate-form.support') }}\n </h2>\n <!-- @slot Description of the
form (bellow the title). -->\n <slot name=\`introduction\`>\n <p v-html=\`$t('donate-
form.introduction')\`></p>\n </slot>\n <div class=\`donate-form__payment mb-4\`>\n <form
action=\`//checkout.fundjournalism.org/memberform\` method=\`get\` target=\`_blank\` class=\`donate-
```

```

form__payment__form bg-light p-4">\n      <h3 class="\donate-form__payment__title h5 mb-4">\n
<strong>\n      {{ $(\donate-form.join-heading') }}\n      </strong>\n      </h3>\n      <div>\n
<span>{{ $(\donate-form.label') }}&nbsp;</span>\n      <label class="\donate-form__payment__unit input-
group input-group-sm d-inline-flex">\n      <span class="\input-group-prepend">\n      <span
class="\input-group-text">${</span>\n      </span>\n      <input class="\donate-form__payment__input
form-control" name="amount" v-model="amount" @change="amountIsPristine = false" type="number"
min="0">\n      </label>\n      <span class="\donate-form__payment__buttons">\n      <button
type="button" class="btn btn-sm" :class="{ 'btn-primary': installmentPeriod === 'monthly' }"
@click="installmentPeriod = 'monthly'">\n      {{ $(\donate-form.frequency.monthly') }}\n
</button>\n      <button type="button" class="btn btn-sm" :class="{ 'btn-primary': installmentPeriod ===
'yearly' }" @click="installmentPeriod = 'yearly'">\n      {{ $(\donate-form.frequency.yearly') }}\n
</button>\n      <button type="button" class="btn btn-sm" :class="{ 'btn-primary': installmentPeriod ===
null }" @click="installmentPeriod = null">\n      {{ $(\donate-form.frequency.onetime') }}\n
</button>\n      </span>\n      </div>\n      <p v-if="changeThe" class="mt-2" v-html="\$(\donate-
form.result.sentence', { target: changeThe })"></p>\n      <div class="mt-4">\n      <input name="org_id"
value="icij" type="hidden">\n      <input name="installmentPeriod" v-model="installmentPeriod"
type="hidden">\n      <button type="submit" class="btn btn-primary rounded-pill text-uppercase font-weight-
bold">\n      {{ $(\donate-form.submit') }}\n      </button>\n      <a target="_blank"
href="https://icij.org/donate" class="\donate-form__payment__image"></a>\n      </div>\n      </form>\n
</div>\n      <div class="\donate-form__insider">\n      <h2 class="\donate-form__insider__title">\n      {{
$(\donate-form.benefits.heading') }}\n      </h2>\n      <p>\n      {{ $(\donate-form.benefits.introduction') }}\n
</p>\n      <div class="\donate-form__insider__modal__container row">\n      <div class="col">\n      <h3
class="\donate-form__insider__subtitle text-uppercase font-weight-bold text-primary h5">\n      {{
$(\donate-form.benefits.impacts.conversation.heading') }}\n      </h3>\n      <div class="Article">\n
      <div>\n      <p class="\donate-form__insider__highlight text-icij font-weight-bold">\n
      {{ $(\donate-form.benefits.impacts.conversation.highlight') }}\n      </p>\n      <ul
class="\donate-form__insider__list">\n      <li class="\donate-form__insider__list-item" v-for="t in
$(\donate-form.benefits.impacts.conversation.list)">\n      {{ t }}\n      </li>\n
</ul>\n      </div>\n      </div>\n      </div>\n      <div class="col">\n      <h3 class="\donate-
form__insider__subtitle text-uppercase font-weight-bold text-primary h5">\n      {{ $(\donate-
form.benefits.impacts.rules.heading') }}\n      </h3>\n      <div class="Article">\n      <div>\n
      <p class="\donate-form__insider__highlight text-icij font-weight-bold">\n      {{ $(\donate-
form.benefits.impacts.rules.highlight') }}\n      </p>\n      <ul class="\donate-
form__insider__list">\n      <li class="\donate-form__insider__list-item" v-for="t in $(\donate-
form.benefits.impacts.rules.list)">\n      {{ t }}\n      </li>\n      </ul>\n
</div>\n      </div>\n      </div>\n      <div class="col">\n      <h3 class="\donate-
form__insider__subtitle text-uppercase font-weight-bold text-primary h5">\n      {{ $(\donate-
form.benefits.impacts.world.heading') }}\n      </h3>\n      <div class="Article">\n      <div>\n
      <p class="\donate-form__insider__highlight text-icij font-weight-bold">\n      {{ $(\donate-
form.benefits.impacts.world.highlight') }}\n      </p>\n      <ul class="\donate-
form__insider__list">\n      <li class="\donate-form__insider__list-item" v-for="t in $(\donate-
form.benefits.impacts.world.list)">\n      {{ t }}\n      </li>\n      </ul>\n
</div>\n      </div>\n      </div>\n      </div>\n      <hr class="\donate-form__insider__separator">\n      <div
class="\donate-form__insider__more text-center">\n      <a target="_blank" href="https://icij.org/donate"
class="btn btn-primary rounded-pill text-uppercase font-weight-bold py-2">\n      {{ $(\donate-
form.benefits.more') }}\n      </a>\n      </div>\n      </div>\n      </div>\n      </div>\n      </template>\n      <script>\n      import i18n from
'@/i18n'\n      import keys from 'lodash/keys'\n      import map from 'lodash/map'\n      import sortBy from 'lodash/sortBy'\n
import forEach from 'lodash/forEach'\n      import config from './config'\n      /**\n      * A form to encourage donations.

```

```

We usually put this form inside a modal
*/\n export default {\n  i18n,\n  name: 'DonateForm',\n  props: {\n
/**\n   * Title of the form.\n   */\n   noTitle: {\n     type: Boolean\n   },\n  /**\n   * Description of the
form (bellow the title).\n   */\n   introduction: {\n     type: String,\n     default: () => config.get('donate-
form.introduction')\n   }\n },\n  data() {\n    return {\n      amount: 15,\n      // True if the amount wasn't
changed by the user yet\n      amountIsPristine: true,\n      installmentPeriod: 'monthly',\n      labelForChange: {\n
'monthly': {\n        3: this.$t('donate-form.result.conversation'),\n        15: this.$t('donate-
form.result.rules'),\n        50: this.$t('donate-form.result.world')\n      },\n      'yearly': {\n        35:
this.$t('donate-form.result.conversation'),\n        180: this.$t('donate-form.result.rules'),\n        600:
this.$t('donate-form.result.world')\n      }\n    }\n  },\n  watch: {\n    installmentPeriod
(installmentPeriod) {\n      if (!this.amountIsPristine) {\n        return\n      }\n      if (installmentPeriod ===
'monthly') {\n        this.$set(this, 'amount', 15)\n      } else {\n        this.$set(this, 'amount', 100)\n      }\n    }\n  },\n  computed: {\n    changeThe () {\n      const ranges = this.labelForChange[this.installmentPeriod ||
'yearly'];\n      // Final label\n      let label = null;\n      forEach(sortBy(map(keys(ranges), Number)), amount =>
{\n        label = this.amount >= amount ? ranges[amount] : label;\n      });\n      return label;\n    }\n  }\n}
</script>\n<style lang="scss">\n  @import './styles/lib.scss';\n  .donate-form {\n    font-size: 0.9rem;\n  }\n  &__payment {\n    & &__unit {\n      width: 120px;\n      margin-right: $spacer;\n    }\n    @media screen and
(max-width: $modal-lg) {\n      width: 100%;\n      flex: 0 0 100%;\n    }\n  }\n  &__insider {\n    &__list {\n      padding-left: 20px;\n    }\n    &__item {\n      position: relative;\n      margin: 3px 0;\n      list-
style: none;\n    }\n    &__before {\n      content: "\\2713";\n      position: absolute;\n      left: -16px;\n      font-size: 14px;\n      font-weight: 700;\n      color: #333;\n      font-family: $font-family-sans-serif;\n    }\n  }\n  &__modal__container .col {\n    @media screen and (max-width: $modal-lg) {\n
width: 100%;\n    flex: 0 0 100%;\n  }\n  }\n  }\n  }\n</style>\n", "import mod from "\n
!././node_modules/cache-loader/dist/cjs.js??ref--12-0!././node_modules/thread-
loader/dist/cjs.js!././node_modules/babel-loader/lib/index.js!././node_modules/cache-loader/dist/cjs.js??ref--0-
0!././node_modules/vue-loader/lib/index.js??vue-loader-options!./DonateForm.vue?vue&type=script&lang=js&";
export default mod; export * from "\n!././node_modules/cache-loader/dist/cjs.js??ref--12-
0!././node_modules/thread-loader/dist/cjs.js!././node_modules/babel-loader/lib/index.js!././node_modules/cache-
loader/dist/cjs.js??ref--0-0!././node_modules/vue-loader/lib/index.js??vue-loader-
options!./DonateForm.vue?vue&type=script&lang=js&"; "import { render, staticRenderFns } from
"/./DonateForm.vue?vue&type=template&id=4fe5468d&"\nimport script from
"/./DonateForm.vue?vue&type=script&lang=js&"\nexport * from
"/./DonateForm.vue?vue&type=script&lang=js&"\nimport style0 from
"/./DonateForm.vue?vue&type=style&index=0&lang=scss&"\n\n/* normalize component */\nimport normalizer
from "\n!././node_modules/vue-loader/lib/runtime/componentNormalizer.js"\nvar component = normalizer(\n
script,\n render,\n staticRenderFns,\n false,\n null,\n null,\n null\n)\n\ncomponent.options.__file =
"/./DonateForm.vue"\nexport default component.exports, "var render = function () { var _vm=this; var
_h=_vm.$createElement; var _c=_vm._self._c||_h; return _c('div',{ staticClass:"embeddable-footer p-2 text-
nowrap"},[_c('a',{ staticClass:"text-white embeddable-
footer__brand",attrs:{\"href\":_vm.homeUrl,\"target\":_vm._blank}},[_c('img',{ staticClass:"mr-
2\",attrs:{\"src\":require(\"./assets/images/icij-white@2x.png\"),\"height\":\"20\"}),_vm._v(\"\\n
\")+_vm._s(_vm.title)+\"\\n \")]),_c('div',{ staticClass:"embeddable-footer__lead small text-
truncate\",domProps:{\"innerHTML\":_vm._s(_vm.lead)}]),_c('button',{ staticClass:"btn btn-link text-white btn-sm
py-0 embeddable-footer__share-btn\",class:{ active: _vm.showShareOptions
},on:{\"click\":function($event){_vm.showShareOptions =
!_vm.showShareOptions}},[_c('fa',{ attrs:{\"icon\":\"share-alt\"}}),_c('span',{ staticClass:"sr-
only\"}),_c('a',{ attrs:{\"href\":_vm._s(_vm.$t('embeddable-footer.share'))}),1),(_vm.showShareOptions)?_c('sharing-
options',{ attrs:{\"values\":_vm.sharingOptionsValues,\"direction\":\"column-reverse\"},\"iframe-min-
height\":_vm.iframeMinHeight,\"iframe-min-width\":_vm.iframeMinWidth}):_vm._e(),1)]\nvar staticRenderFns

```

```

= []\n\nexport { render, staticRenderFns }","/**\n * @this {Promise}\n */\nfunction finallyConstructor(callback) {\n  var constructor = this.constructor;\n  return this.then(\n    function(value) {\n      return\n        constructor.resolve(callback()).then(function() {\n          return value;\n        });\n    },\n    function(reason) {\n      return\n        constructor.resolve(callback()).then(function() {\n          return constructor.reject(reason);\n        });\n    }\n  );\n}\n\nexport default finallyConstructor;\n", "import promiseFinally from './finally';\n\n// Store setTimeout\nreference so promise-polyfill will be unaffected by\n// other code modifying setTimeout (like\nsinon.useFakeTimers())\nvar setTimeoutFunc = setTimeout;\n\nfunction noop() {} \n\n// Polyfill for\nFunction.prototype.bind\nfunction bind(fn, thisArg) {\n  return function() {\n    fn.apply(thisArg, arguments);\n  };\n}\n\n/**\n * @constructor\n * @param {Function} fn\n */\nfunction Promise(fn) {\n  if (!(this instanceof\nPromise))\n    throw new TypeError('Promises must be constructed via new');\n  if (typeof fn !== 'function')\n    throw\n    new TypeError('not a function');\n  /** @type {!number} */\n  this._state = 0;\n  /** @type {!boolean} */\n  this._handled = false;\n  /** @type {Promise|undefined} */\n  this._value = undefined;\n  /** @type\n  {!Array<!Function>} */\n  this._deferreds = [];\n\n  doResolve(fn, this);\n}\n\nfunction handle(self, deferred) {\n  while (self._state === 3) {\n    self = self._value;\n  }\n  if (self._state === 0) {\n    self._deferreds.push(deferred);\n    return;\n  }\n  self._handled = true;\n  Promise._immediateFn(function() {\n    var cb = self._state === 1 ?\n      deferred.onFulfilled : deferred.onRejected;\n    if (cb === null) {\n      (self._state === 1 ? resolve :\n      reject)(deferred.promise, self._value);\n      return;\n    }\n    var ret;\n    try {\n      ret = cb(self._value);\n    } catch\n    (e) {\n      reject(deferred.promise, e);\n      return;\n    }\n    resolve(deferred.promise, ret);\n  });\n}\n\nfunction\nresolve(self, newValue) {\n  try {\n    // Promise Resolution Procedure: https://github.com/promises-aplus/promises-\nspec#the-promise-resolution-procedure\n    if (newValue === self)\n      throw new TypeError('A promise cannot be\nresolved with itself.);\n    if (\n      newValue &&\n      (typeof newValue === 'object' || typeof newValue ===\n'function'))\n      {\n        var then = newValue.then;\n        if (newValue instanceof Promise) {\n          self._state = 3;\n          self._value = newValue;\n          finale(self);\n          return;\n        } else if (typeof then === 'function') {\n          doResolve(bind(then, newValue), self);\n          return;\n        }\n      }\n      self._state = 1;\n      self._value = newValue;\n      finale(self);\n    } catch (e) {\n      reject(self, e);\n    }\n  }\n}\n\nfunction reject(self, newValue) {\n  self._state = 2;\n  self._value = newValue;\n  finale(self);\n}\n\nfunction finale(self) {\n  if (self._state === 2 &&\nself._deferreds.length === 0) {\n    Promise._immediateFn(function() {\n      if (!self._handled) {\n        Promise._unhandledRejectionFn(self._value);\n      }\n    });\n  }\n  for (var i = 0, len = self._deferreds.length; i <\nlen; i++) {\n    handle(self, self._deferreds[i]);\n  }\n  self._deferreds = null;\n}\n\n/**\n * @constructor\n */\nfunction Handler(onFulfilled, onRejected, promise) {\n  this.onFulfilled = typeof onFulfilled === 'function' ?\nonFulfilled : null;\n  this.onRejected =\n  typeof onRejected === 'function' ? onRejected : null;\n  this.promise =\n  promise;\n}\n\n/**\n * Take a potentially misbehaving resolver function and make sure\n * onFulfilled and\n * onRejected are only called once.\n * \n * Makes no guarantees about asynchrony.\n */\nfunction doResolve(fn, self)\n{\n  var done = false;\n  try {\n    fn(\n      function(value) {\n        if (done) return;\n        done = true;\n        resolve(self, value);\n      },\n      function(reason) {\n        if (done) return;\n        done = true;\n        reject(self,\nreason);\n      }\n    );\n  } catch (ex) {\n    if (done) return;\n    done = true;\n    reject(self, ex);\n  }\n}\n\nPromise.prototype['catch'] = function(onRejected) {\n  return this.then(null,\nonRejected);\n};\n\nPromise.prototype.then = function(onFulfilled, onRejected) {\n  // @ts-ignore\n  var prom =\n  new this.constructor(noop);\n\n  handle(this, new Handler(onFulfilled, onRejected, prom));\n  return\n  prom;\n};\n\nPromise.prototype['finally'] = promiseFinally;\n\nPromise.all = function(arr) {\n  return new\n  Promise(function(resolve, reject) {\n    if (!arr ||\n  typeof arr.length === 'undefined')\n      throw new\n      TypeError('Promise.all accepts an array');\n    var args =\n  Array.prototype.slice.call(arr);\n    if (args.length === 0)\n      return\n      resolve([]);\n    var remaining =\n  args.length;\n\n    function res(i, val) {\n      try {\n        if (val && (typeof val ===\n'object' ||\n  typeof val === 'function')) {\n          var then =\n  val.then;\n          if (typeof then === 'function') {\n            then.call(\n              val,\n              function(val) {\n                res(i, val);\n              },\n              reject\n            );\n            return;\n          }\n          args[i] =\n  val;\n          if (--remaining === 0) {\n            resolve(args);\n          }\n        } catch (ex) {\n          reject(ex);\n        }\n      }\n    }\n\n    for (var i = 0; i < args.length; i++) {\n      res(i, args[i]);\n    }\n  });\n};\n\nPromise.resolve = function(value) {\n  if (value && typeof value ===\n'object' && value.constructor ===

```

```

Promise) {\n  return value;\n }\n\n return new Promise(function(resolve) {\n  resolve(value);\n
});\n});\n\nPromise.reject = function(value) {\n  return new Promise(function(resolve, reject) {\n  reject(value);\n
});\n});\n\nPromise.race = function(values) {\n  return new Promise(function(resolve, reject) {\n  for (var i = 0, len
= values.length; i < len; i++) {\n  values[i].then(resolve, reject);\n  }\n });\n});\n\n// Use polyfill for
setImmediate for performance gains\n\nPromise._immediateFn =\n (typeof setImmediate === 'function' &&\n
function(fn) {\n  setImmediate(fn);\n }) ||\n function(fn) {\n  setTimeoutFunc(fn, 0);\n
});\n\nPromise._unhandledRejectionFn = function _unhandledRejectionFn(err) {\n  if (typeof console !== 'undefined'
&& console) {\n  console.warn('Possible Unhandled Promise Rejection:', err); // eslint-disable-line no-console\n
}\n});\n\nexport default Promise;\n", "import memoize from 'lodash/memoize'\nimport flatten from
'lodash/flatten'\nimport Promise from 'promise-polyfill';\n\nexport const injectAsset = memoize(function(file) {\n
return new Promise(resolve => {\n  const parent = document.querySelector("\nbody\n") ||
document.querySelector("\nhead\n");\n  const parts = file.split(".");\n  const ext = parts[parts.length-
1].toLowerCase();\n  switch(ext) {\n  case "\njs\n":\n    var script = document.createElement('script');\n
script.setAttribute("type", "text/javascript");\n    script.onload = resolve\n    parent.appendChild(script);\n
script.setAttribute("src", file);\n    break;\n  case "\ncss\n":\n    var css = document.createElement('link');\n
css.setAttribute("rel", "stylesheet");\n    css.setAttribute("type", "text/css");\n    css.onload = resolve\n
parent.appendChild(css);\n    css.setAttribute("href", file);\n    break;\n  }\n })\n})\n\nexport const
injectAssets = function() {\n  const files = flatten(arguments)\n  return new Promise(resolve => {\n  var
filesLoaded = 0;\n  var allFilesLoaded = function() {\n  if(++filesLoaded == files.length) {\n  resolve();\n
}\n }\n  for(var i=0; i < files.length ; i++) {\n  injectAsset(files[i]).then(allFilesLoaded)\n  }\n
})\n})\n", "import every from 'lodash/every'\nimport { injectAssets } from './assets'\n// Will hold the pym instance
once\nvar pymChild = null\n// URL parameters generated by Pym\nconst pymParams = ['initialWidth', 'childId',
'parentUrl', 'parentTitle']\n\nexport default class IFrameResizer {\n  constructor () {\n  this.initializer =
injectAssets('/pym.nprapps.org/pym.v1.min.js').then(() => {\n  pymChild = pymChild || new
window.pym.Child({ polling: 300 })\n  return pymChild\n })\n  return this.initializer\n })\n  sendHeight () {\n
this.initializer.then(pymChild => pymChild.sendHeight())\n })\n  static create () {\n  return new IFrameResizer()\n
}\n  static template(url, id = 'icij-' + Date.now().toString(32)) {\n  return [\n  `<script type="text/javascript"
src="https://pym.nprapps.org/pym.v1.min.js"></script>`,\n  `<div id="\${id}"></div>`,\n  `<script>`,\n
`var icijIframe = new pym.Parent("\${id}", "\${IFrameResizer.deletePymParams(url)}", {})`,\n  `</script>`,\n
].join("\n\n")\n })\n  static deletePymParams(href = window.location.href) {\n  const url = new URL(href);\n  //
Remove all unwanted param\n  for (let param of pymParams) url.searchParams.delete(param);\n  // Rebuild the
URL\n  return url.href\n })\n  static isEmbedded (href = window.location.href) {\n  const url = new URL(href);\n
return every(pymParams, param => url.searchParams.has(param))\n })\n}\n", "var render = function () {\n  var
_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('div',{staticClass:"sharing-
options",style:_vm.style}),[_c('social-sharing',_vm._b({inlineTemplate:{render:function(){var _vm=this;var
_h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\n"network\n":\n"twitter\n"}},[_c('fa',{attrs:{\n"icon\n":\n['fab', 'twitter']})},_c('span',{staticClass:"sr-
only"},[_vm._v("Share on Twitter\n")]),1)},staticRenderFns:[]]),'social-
sharing',_vm.valuesFor('twitter'),false)),_c('social-sharing',_vm._b({inlineTemplate:{render:function(){var
_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\n"network\n":\n"facebook\n"}},[_c('fa',{attrs:{\n"icon\n":\n['fab',
'facebook']})},_c('span',{staticClass:"sr-only"},[_vm._v("Share on
Facebook\n")]),1)},staticRenderFns:[]]),'social-sharing',_vm.valuesFor('facebook'),false)),_c('social-
sharing',_vm._b({inlineTemplate:{render:function(){var _vm=this;var _h=_vm.$createElement;var
_c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\n"network\n":\n"linkedin\n"}},[_c('fa',{attrs:{\n"icon\n":\n['fab',
'linkedin']})},_c('span',{staticClass:"sr-only"},[_vm._v("Share on LinkedIn\n")]),1)},staticRenderFns:[]]),'social-
sharing',_vm.valuesFor('linkedin'),false)),_c('social-sharing',_vm._b({inlineTemplate:{render:function(){var

```

```

_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\"network\":\"email\"}},[_c('fa',{attrs:{\"icon\":\"envelope\"}}),_c('span',{staticClass:\"sr-
only\"},[_vm._v(\"Share by email\")]),1]),staticRenderFns:[]],'social-
sharing',_vm.valuesFor('email'),false)),_c('div',{directives:[{name:\"show\",rawName:\"v-
show\",value:(!_vm.noEmbed),expression:\"!noEmbed\"}],staticClass:\"sharing-
options__link\"},[_c('a',{on:{\"click\":_vm.showEmbedForm}},[_c('fa',{attrs:{\"icon\":\"code\"}}),_c('span',{static
Class:\"sr-only\"},[_vm._v(\"Embed\")]),1]),_c('b-modal',{ref:\"embedForm\",staticClass:\"text-
dark\",attrs:{\"hide-footer\":\"\", \"title\":\"Embed on your website\"}},[_c('embed-form',{attrs:{\"no-title\":\"\", \"no-
preview\":\"\", \"min-height\":_vm.iframeMinHeight, \"min-width\":_vm.iframeMinWidth}}),1]),1])\nvar
staticRenderFns = []\n\nexport { render, staticRenderFns }\", \"var
__assign=function(){return(__assign=Object.assign||function(e){for(var a,s=1,t=arguments.length;s<t;s++)for(var r
in a=arguments[s])Object.prototype.hasOwnProperty.call(a,r)&&(e[r]=a[r]);return
e}).apply(this,arguments)};function mergeData(){for(var e,a,s={ },t=arguments.length;t--;)for(var
r=0,c=Object.keys(arguments[t]);r<c.length;r++)switch(e=c[r]){case\"class\":case\"style\":case\"directives\":Array.i
sArray(s[e])||(s[e]=[]),s[e]=s[e].concat(arguments[t][e]);break;case\"staticClass\":if(!arguments[t][e])break;void
0===s[e]&&(s[e]=\"\"),s[e]&&(s[e]+=\"
\\\"),s[e]+=arguments[t][e].trim();break;case\"on\":case\"nativeOn\":s[e]||(s[e]={ });for(var
n=0,o=Object.keys(arguments[t][e]||{ });n<o.length;n++)a=o[n],s[e][a]?s[e][a]=[]:concat(s[e][a],arguments[t][e][a]):
s[e][a]=arguments[t][e][a];break;case\"attrs\":case\"props\":case\"domProps\":case\"scopedSlots\":case\"staticStyle\
\":case\"hook\":case\"transition\":s[e]||(s[e]={ }),s[e]=__assign({ },arguments[t][e],s[e]);break;case\"slot\":case\"key\
\":case\"ref\":case\"tag\":case\"show\":case\"keepAlive\":default:s[e]||(s[e]=arguments[t][e])}return
s}export{mergeData};\n\n/# sourceMappingURL=lib.esm.js.map\n\", \"/**\n * Aliasing Object[method] allows the
minifier to shorten methods to a single character variable,\n * as well as giving BV a chance to inject polyfills.\n *
As long as we avoid\n * - import * as Object from \"utils/object\"\n * all unused exports should be removed by tree-
shaking.\n */\n\n// @link https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/Object/assign\nif (typeof Object.assign !== 'function') {\n
Object.assign = function (target, varArgs) {\n // .length of function is 2\n\n if (target == null) {\n // TypeError
if undefined or null\n throw new TypeError('Cannot convert undefined or null to object');\n }\n\n var to =
Object(target);\n\n for (var index = 1; index < arguments.length; index++) {\n var nextSource =
arguments[index];\n\n if (nextSource != null) {\n // Skip over if undefined or null\n for (var nextKey in
nextSource) {\n // Avoid bugs when hasOwnProperty is shadowed\n if
(Object.prototype.hasOwnProperty.call(nextSource, nextKey)) {\n to[nextKey] = nextSource[nextKey];\n
}\n }\n }\n\n return to;\n };\n}\n\n// @link https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/Object/is#Polyfill\nif (!Object.is) {\n Object.is = function (x,
y) {\n // SameValue algorithm\n if (x === y) {\n // Steps 1-5, 7-10\n // Steps 6.b-6.e: +0 !== -0\n return
x !== 0 || 1 / x === 1 / y;\n } else {\n // Step 6.a: NaN === NaN\n // eslint-disable-next-line no-self-
compare\n return x !== x && y !== y;\n }\n };\n}\n\nexport var assign = Object.assign;\nexport var
getOwnPropertyNames = Object.getOwnPropertyNames;\nexport var keys = Object.keys;\nexport var
defineProperties = Object.defineProperties;\nexport var defineProperty = Object.defineProperty;\nexport var freeze
= Object.freeze;\nexport var getOwnPropertyDescriptor = Object.getOwnPropertyDescriptor;\nexport var
getOwnPropertySymbols = Object.getOwnPropertySymbols;\nexport var getPrototypeOf =
Object.getPrototypeOf;\nexport var create = Object.create;\nexport var isFrozen = Object.isFrozen;\nexport var is =
Object.is;\n\nexport function readonlyDescriptor() {\n return { enumerable: true, configurable: false, writable: false
};\n}\n\", \"// Production steps of ECMA-262, Edition 6, 22.1.2.1\n// es6-ified by @alexsharegan\nif (!Array.from) {\n
Array.from = function () {\n var toStr = Object.prototype.toString;\n var isCallable = function isCallable(fn) {\n
return typeof fn === 'function' || toStr.call(fn) === '[object Function]';\n }; \n var toInteger = function
toInteger(value) {\n var number = Number(value);\n if (isNaN(number)) {\n return 0;\n }\n if
(number === 0 || !isFinite(number)) {\n return number;\n }\n return (number > 0 ? 1 : -1) *

```

```

Math.floor(Math.abs(number));\n  });\n  var maxSafeInteger = Math.pow(2, 53) - 1;\n  var toLength = function
toLength(value) {\n  return Math.min(Math.max(toInteger(value), 0), maxSafeInteger);\n  };\n\n // The length
property of the from method is 1.\n  return function from(arrayLike /*, mapFn, thisArg */) {\n  // 1. Let C be the
this value.\n  var C = this;\n\n  // 2. Let items be ToObject(arrayLike).\n  var items = Object(arrayLike);\n\n
  // 3. ReturnIfAbrupt(items).\n  if (arrayLike == null) {\n  throw new TypeError('Array.from requires an
array-like object - not null or undefined');\n  }\n\n  // 4. If mapfn is undefined, then let mapping be false.\n
var mapFn = arguments.length > 1 ? arguments[1] : void undefined;\n  var T = void 0;\n\n  if (typeof mapFn
!== 'undefined') {\n  // 5. else\n  // 5. a If IsCallable(mapfn) is false, throw a TypeError exception.\n  if
(!isCallable(mapFn)) {\n  throw new TypeError('Array.from: when provided, the second argument must be a
function');\n  }\n\n  // 5. b. If thisArg was supplied, let T be thisArg; else let T be undefined.\n  if
(arguments.length > 2) {\n  T = arguments[2];\n  }\n  }\n\n  // 10. Let lenValue be Get(items,
'length').\n  // 11. Let len be ToLength(lenValue).\n  var len = toLength(items.length);\n\n  // 13. If
IsConstructor(C) is true, then\n  // 13. a. Let A be the result of calling the [[Construct]] internal method\n  // of
C with an argument list containing the single item len.\n  // 14. a. Else, Let A be ArrayCreate(len).\n  var A =
isCallable(C) ? Object(new C(len)) : new Array(len);\n\n  // 16. Let k be 0.\n  var k = 0;\n  // 17. Repeat,
while k < len... (also steps a - h)\n  var kValue = void 0;\n  while (k < len) {\n  kValue = items[k];\n  if
(mapFn) {\n  A[k] = typeof T === 'undefined' ? mapFn(kValue, k) : mapFn.call(T, kValue, k);\n  } else {\n
A[k] = kValue;\n  }\n  k += 1;\n  }\n  // 18. Let putStatus be Put(A, 'length', len, true).\n
A.length = len;\n  // 20. Return A.\n  return A;\n  };\n  });\n\n\n// https://tc39.github.io/ecma262/#sec-
array.prototype.find\n// Needed for IE support\nif (!Array.prototype.find) {\n // eslint-disable-next-line no-extend-
native\n Object.defineProperty(Array.prototype, 'find', {\n  value: function value(predicate) {\n  // 1. Let O be ?
ToObject(this value).\n  if (this == null) {\n  throw new TypeError('"this" is null or not defined');\n  }\n\n
var o = Object(this);\n\n  // 2. Let len be ? ToLength(? Get(O, 'length')).\n  var len = o.length >>> 0;\n\n
// 3. If IsCallable(predicate) is false, throw a TypeError exception.\n  if (typeof predicate !== 'function') {\n
throw new TypeError('predicate must be a function');\n  }\n\n  // 4. If thisArg was supplied, let T be thisArg;
else let T be undefined.\n  var thisArg = arguments[1];\n\n  // 5. Let k be 0.\n  var k = 0;\n\n  // 6. Repeat,
while k < len\n  while (k < len) {\n  // a. Let Pk be ! ToString(k).\n  // b. Let kValue be ? Get(O, Pk).\n
// c. Let testResult be ToBoolean(? Call(predicate, T, « kValue, k, O »)).\n  // d. If testResult is true, return
kValue.\n  var kValue = o[k];\n  if (predicate.call(thisArg, kValue, k, o)) {\n  return kValue;\n  }\n\n
// e. Increase k by 1.\n  k++;\n  }\n\n  // 7. Return undefined.\n  return undefined;\n  }\n  });\n\n\nif
(!Array.isArray) {\n  Array.isArray = function (arg) {\n  return Object.prototype.toString.call(arg) === '[object
Array]';\n  };\n  }\n\n\n// Static\nexport var from = Array.from;\nexport var isArray = Array.isArray;\n\n\n//
Instance\nexport var arrayIncludes = function arrayIncludes(array, value) {\n  return array.indexOf(value) !== -
1;\n  };\nexport var arrayFind = function arrayFind(array, fn, thisArg) {\n  return array.find(fn, thisArg);\n  };\nexport
function concat() {\n  return Array.prototype.concat.apply([], arguments);\n  };\nexport default function identity(x)
{\n  return x;\n  };\nexport { keys } from './object';\nimport { isArray } from './array';\nimport identity from
 './identity';\n\n/**\n * Given an array of properties or an object of property keys,\n * plucks all the values off the
target object.\n * @param {{}|string[]} keysToPluck\n * @param {{}} objToPluck\n * @param {Function}
transformFn\n * @return {{}}\n */\nexport default function pluckProps(keysToPluck, objToPluck) {\n  var
transformFn = arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : identity;\n  return
(isArray(keysToPluck) ? keysToPluck.slice() : keys(keysToPluck)).reduce(function (memo, prop) {\n  // eslint-
disable-next-line no-sequences\n  return memo[transformFn(prop)] = objToPluck[prop], memo;\n  },
{});\n  };\nexport { from as arrayFrom } from './array';\n\n// Determine if an element is an HTML Element\nexport
var isElement = function isElement(el) {\n  return el && el.nodeType === Node.ELEMENT_NODE;\n  };\n\n//
Determine if an HTML element is visible - Faster than CSS check\nexport var isVisible = function isVisible(el) {\n
return isElement(el) && document.body.contains(el) && el.getBoundingClientRect().height > 0 &&
el.getBoundingClientRect().width > 0;\n  };\n\n// Determine if an element is disabled\nexport var isDisabled =
function isDisabled(el) {\n  return !isElement(el) || el.disabled || el.classList.contains('disabled') ||

```



```

Boolean(el.getAttribute('disabled'));\n};\n\n// Cause/wait-for an element to reflow it's content (adjusting it's
height/width)\nexport var reflow = function reflow(el) {\n // requesting an elements offsetHeight will trigger a reflow
of the element content\n return isElement(el) && el.offsetHeight;\n};\n\n// Select all elements matching selector.
Returns [] if none found\nexport var selectAll = function selectAll(selector, root) {\n if (!isElement(root)) {\n root
= document;\n }\n return arrayFrom(root.querySelectorAll(selector));\n};\n\n// Select a single element, returns null
if not found\nexport var select = function select(selector, root) {\n if (!isElement(root)) {\n root = document;\n
}\n return root.querySelector(selector) || null;\n};\n\n// Determine if an element matches a selector\nexport var
matches = function matches(el, selector) {\n if (!isElement(el)) {\n return false;\n }\n\n //
https://developer.mozilla.org/en-US/docs/Web/API/Element/matches#Polyfill\n // Prefer native implementations
over polyfill function\n var proto = Element.prototype;\n var Matches = proto.matches || proto.matchesSelector ||
proto.mozMatchesSelector || proto.msMatchesSelector || proto.oMatchesSelector || proto.webkitMatchesSelector ||\n
/* istanbul ignore next */\n function (sel) {\n var element = this;\n var m = selectAll(sel, element.document ||
element.ownerDocument);\n var i = m.length;\n // eslint-disable-next-line no-empty\n while (--i >= 0 &&
m.item(i) !== element) {\n return i > -1;\n };\n\n return Matches.call(el, selector);\n};\n\n// Finds closest
element matching selector. Returns null if not found\nexport var closest = function closest(selector, root) {\n if
(!isElement(root)) {\n return null;\n }\n\n // https://developer.mozilla.org/en-
US/docs/Web/API/Element/closest\n // Since we dont support IE < 10, we can use the \"Matches\" version of the
polyfill for speed\n // Prefer native implementation over polyfill function\n var Closest = Element.prototype.closest
||\n /* istanbul ignore next */\n function (sel) {\n var element = this;\n if
(!document.documentElement.contains(element)) {\n return null;\n }\n do {\n // Use our \"patched\"
matches function\n if (matches(element, sel)) {\n return element;\n }\n element =
element.parentElement;\n } while (element !== null);\n return null;\n };\n\n var el = Closest.call(root,
selector);\n // Emulate jQuery closest and return null if match is the passed in element (root)\n return el === root ?
null : el;\n};\n\n// Get an element given an ID\nexport var getById = function getById(id) {\n return
document.getElementById(/^#/.test(id) ? id.slice(1) : id) || null;\n};\n\n// Add a class to an element\nexport var
addClass = function addClass(el, className) {\n if (className && isElement(el)) {\n
el.classList.add(className);\n }\n};\n\n// Remove a class from an element\nexport var removeClass = function
removeClass(el, className) {\n if (className && isElement(el)) {\n el.classList.remove(className);\n
}\n};\n\n// Test if an element has a class\nexport var hasClass = function hasClass(el, className) {\n if (className
&& isElement(el)) {\n return el.classList.contains(className);\n }\n return false;\n};\n\n// Set an attribute on an
element\nexport var setAttr = function setAttr(el, attr, value) {\n if (attr && isElement(el)) {\n el.setAttribute(attr,
value);\n }\n};\n\n// Remove an attribute from an element\nexport var removeAttr = function removeAttr(el, attr)
{\n if (attr && isElement(el)) {\n el.removeAttribute(attr);\n }\n};\n\n// Get an attribute value from an element
(returns null if not found)\nexport var getAttr = function getAttr(el, attr) {\n if (attr && isElement(el)) {\n return
el.getAttribute(attr);\n }\n return null;\n};\n\n// Determine if an attribute exists on an element (returns true or false,
or null if element not found)\nexport var hasAttr = function hasAttr(el, attr) {\n if (attr && isElement(el)) {\n
return el.hasAttribute(attr);\n }\n return null;\n};\n\n// Return the Bounding Client Rect of an element. Returns null
if not an element\nexport var getBCR = function getBCR(el) {\n return isElement(el) ? el.getBoundingClientRect()
: null;\n};\n\n// Get computed style object for an element\nexport var getCS = function getCS(el) {\n return
isElement(el) ? window.getComputedStyle(el) : {};\n};\n\n// Return an element's offset wrt document element\n//
https://j11y.io/jquery/#v=git&fn=jQuery.fn.offset\nexport var offset = function offset(el) {\n if (isElement(el)) {\n
if (!el.getClientRects().length) {\n return { top: 0, left: 0 };\n }\n var bcr = getBCR(el);\n var win =
el.ownerDocument.defaultView;\n return {\n top: bcr.top + win.pageYOffset,\n left: bcr.left +
win.pageXOffset\n };\n }\n};\n\n// Return an element's offset wrt to it's offsetParent\n//
https://j11y.io/jquery/#v=git&fn=jQuery.fn.position\nexport var position = function position(el) {\n if
(!isElement(el)) {\n return;\n }\n var parentOffset = { top: 0, left: 0 };\n var offsetSelf = void 0;\n var
offsetParent = void 0;\n if (getCS(el).position === 'fixed') {\n offsetSelf = getBCR(el);\n } else {\n offsetSelf =
offset(el);\n var doc = el.ownerDocument;\n offsetParent = el.offsetParent || doc.documentElement;\n while

```

```

(offsetParent && (offsetParent === doc.body || offsetParent === doc.documentElement) &&
getCS(offsetParent).position === 'static') {\n  offsetParent = offsetParent.parentNode;\n }\n if (offsetParent
&& offsetParent !== el && offsetParent.nodeType === Node.ELEMENT_NODE) {\n  parentOffset =
offset(offsetParent);\n  parentOffset.top += parseFloat(getCS(offsetParent).borderTopWidth);\n
parentOffset.left += parseFloat(getCS(offsetParent).borderLeftWidth);\n }\n }\n return {\n  top: offsetSelf.top -
parentOffset.top - parseFloat(getCS(el).marginTop),\n  left: offsetSelf.left - parentOffset.left -
parseFloat(getCS(el).marginLeft)\n };}\n};\n\n// Attach an event listener to an element\nexport var eventOn =
function eventOn(el, evtName, handler) {\n  if (el && el.addEventListener) {\n    el.addEventListener(evtName,
handler);\n  }\n};\n\n// Remove an event listener from an element\nexport var eventOff = function eventOff(el,
evtName, handler) {\n  if (el && el.removeEventListener) {\n    el.removeEventListener(evtName, handler);\n
}\n};";\n\nvar _typeof = typeof Symbol === "function" && typeof Symbol.iterator === "symbol" ? function (obj) {\n
return typeof obj; } : function (obj) {\n  return obj && typeof Symbol === "function" && obj.constructor ===
Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj; }\n\nimport { assign, keys } from
'../utils/object';\nimport { arrayIncludes, concat } from '../utils/array';\nimport { mergeData } from 'vue-
functional-data-merge';\n\n/**\n * The Link component is used in many other BV components.\n * As such, sharing
its props makes supporting all its features easier.\n * However, some components need to modify the defaults for
their own purpose.\n * Prefer sharing a fresh copy of the props to ensure mutations\n * do not affect other
component references to the props.\n *\n * https://github.com/vuejs/vue-router/blob/dev/src/components/link.js\n
*\n @return {{}}\n */\nexport function propsFactory() {\n  return {\n    href: {\n      type: String,\n      default: null\n
},\n    rel: {\n      type: String,\n      default: null\n    },\n    target: {\n      type: String,\n      default: '_self'\n
},\n    active: {\n      type: Boolean,\n      default: false\n    },\n    activeClass: {\n      type: String,\n      default: 'active'\n
},\n    append: {\n      type: Boolean,\n      default: false\n    },\n    disabled: {\n      type: Boolean,\n      default:
false\n    },\n    event: {\n      type: [String, Array],\n      default: 'click'\n    },\n    exact: {\n      type: Boolean,\n
default: false\n    },\n    exactActiveClass: {\n      type: String,\n      default: 'active'\n    },\n    replace: {\n      type:
Boolean,\n      default: false\n    },\n    routerTag: {\n      type: String,\n      default: 'a'\n    },\n    to: {\n      type:
[String, Object],\n      default: null\n    }\n  };\n}\n\nexport var props = propsFactory();\n\nexport function
pickLinkProps(propsToPick) {\n  var freshLinkProps = propsFactory();\n  // Normalize everything to array.\n  propsToPick =
concat(propsToPick);\n  return keys(freshLinkProps).reduce(function (memo, prop) {\n    if
(arrayIncludes(propsToPick, prop)) {\n      memo[prop] = freshLinkProps[prop];\n    }\n    return memo;\n  },
{});\n}\n\nexport function omitLinkProps(propsToOmit) {\n  var freshLinkProps = propsFactory();\n  // Normalize
everything to array.\n  propsToOmit = concat(propsToOmit);\n  return keys(props).reduce(function (memo, prop)
{\n    if (!arrayIncludes(propsToOmit, prop)) {\n      memo[prop] = freshLinkProps[prop];\n    }\n    return
memo;\n  }, {});\n}\n\nexport var computed = {\n  linkProps: function linkProps() {\n    var linkProps = {};\n    var
propKeys = keys(props);\n    for (var i = 0; i < propKeys.length; i++) {\n      var prop = propKeys[i];\n      //
Computed Vue getters are bound to the instance.\n      linkProps[prop] = this[prop];\n    }\n    return linkProps;\n
}\n}\n\nfunction computeTag(props, parent) {\n  return Boolean(parent.$router) && props.to && !props.disabled ?
'router-link' : 'a';\n}\n\nfunction computeHref(_ref, tag) {\n  var disabled = _ref.disabled,\n    href = _ref.href,\n
to = _ref.to;\n  // We've already checked the parent.$router in computeTag,\n  // so router-link means live router.\n
// When deferring to Vue Router's router-link,\n  // don't use the href attr at all.\n  // Must return undefined for router-
link to populate href.\n  if (tag === 'router-link') return void 0;\n  // If href explicitly provided\n  if (href) return
href;\n  // Reconstruct href when `to` used, but no router\n  if (to) {\n    // Fallback to `to` prop (if `to` is a string)\n
if (typeof to === 'string') return to;\n    // Fallback to `to.path` prop (if `to` is an object)\n    if ((typeof to ===
'undefined' ? 'undefined' : _typeof(to)) === 'object' && typeof to.path === 'string') return to.path;\n  }\n  // If nothing
is provided use `#`\n  return '#';\n}\n\nfunction computeRel(_ref2) {\n  var target = _ref2.target,\n    rel =
_ref2.rel;\n  if (target === '_blank' && rel === null) {\n    return 'noopener';\n  }\n  return rel ||
null;\n}\n\nfunction clickHandlerFactory(_ref3) {\n  var disabled = _ref3.disabled,\n    tag = _ref3.tag,\n    href =
_ref3.href,\n    suppliedHandler = _ref3.suppliedHandler,\n    parent = _ref3.parent;\n  var isRouterLink = tag
=== 'router-link';\n  return function onClick(e) {\n    if (disabled && e instanceof Event) {\n      // Stop event from

```

```

bubbling up.\n    e.stopPropagation();\n    // Kill the event loop attached to this specific EventTarget.\n    e.stopImmediatePropagation();\n  } else {\n    parent.$root.$emit('clicked::link', e);\n    if (isRouterLink && e.target.__vue__) {\n      e.target.__vue__.$emit('click', e);\n    }\n    if (typeof suppliedHandler === 'function') {\n      suppliedHandler.apply(undefined, arguments);\n    }\n    if (!isRouterLink && href === '#' || disabled) {\n      // Stop scroll-to-top behavior or navigation.\n      e.preventDefault();\n    }\n  }\n}\n\nexport default {\n  functional: true,\n  props: propsFactory(),\n  render: function render(h, _ref4) {\n    var props = _ref4.props,\n        data = _ref4.data,\n        parent = _ref4.parent,\n        children = _ref4.children;\n    var tag = computeTag(props, parent);\n    var rel = computeRel(props);\n    var href = computeHref(props, tag);\n    var eventType = tag === 'router-link' ? 'nativeOn' : 'on';\n    var suppliedHandler = (data[eventType] || {}).click;\n    var handlers = { click: clickHandlerFactory({ tag: tag, href: href, disabled: props.disabled, suppliedHandler: suppliedHandler, parent: parent }) };\n    var componentData = mergeData(data, {\n      class: [props.active ? props.exact ? props.exactActiveClass : props.activeClass : null, { disabled: props.disabled }],\n      attrs: {\n        rel: rel,\n        href: href,\n        target: props.target,\n        tabindex: props.disabled ? '-1' : data.attrs ? data.attrs.tabindex : null,\n        'aria-disabled': tag === 'a' && props.disabled ? 'true' : null\n      },\n      props: assign(props, { tag: props.routerTag })\n    });\n    // If href prop exists on router-link (even undefined or null) it fails working on SSR\n    if (!componentData.attrs.href) {\n      delete componentData.attrs.href;\n    }\n    // We want to overwrite any click handler since our callback\n    // will invoke the supplied handler if !props.disabled\n    componentData[eventType] = assign(componentData[eventType] || {}, handlers);\n    return h(tag, componentData, children);\n  }\n};", "function _defineProperty(obj, key, value) {\n  if (key in obj) {\n    Object.defineProperty(obj, key, {\n      value: value,\n      enumerable: true,\n      configurable: true,\n      writable: true\n    });\n  } else {\n    obj[key] = value;\n  }\n  return obj;\n}\n\nimport { mergeData } from 'vue-functional-data-merge';\nimport pluckProps from '../utils/pluck-props';\nimport { concat } from '../utils/array';\nimport { assign, keys } from '../utils/object';\nimport { addClass, removeClass } from '../utils/dom';\nimport Link, { propsFactory as linkPropsFactory } from './link/link';\n\nvar btnProps = {\n  block: {\n    type: Boolean,\n    default: false\n  },\n  disabled: {\n    type: Boolean,\n    default: false\n  },\n  size: {\n    type: String,\n    default: null\n  },\n  variant: {\n    type: String,\n    default: null\n  },\n  type: {\n    type: String,\n    default: 'button'\n  },\n  pressed: {\n    // tri-state prop: true, false or null\n    // => on, off, not a toggle\n    type: Boolean,\n    default: null\n  }\n};\n\nvar linkProps = linkPropsFactory();\ndelete linkProps.href.default;\ndelete linkProps.to.default;\nvar linkPropKeys = keys(linkProps);\n\nexport var props = assign(linkProps, btnProps);\n\nfunction handleFocus(evt) {\n  if (evt.type === 'focusin') {\n    addClass(evt.target, 'focus');\n  } else if (evt.type === 'focusout') {\n    removeClass(evt.target, 'focus');\n  }\n}\n\nexport default {\n  functional: true,\n  props: props,\n  render: function render(h, _ref) {\n    var _ref2;\n    var props = _ref.props,\n        data = _ref.data,\n        listeners = _ref.listeners,\n        children = _ref.children;\n    var isLink = Boolean(props.href || props.to);\n    var isToggle = typeof props.pressed === 'boolean';\n    var on = {\n      click: function click(e) {\n        if (props.disabled && e instanceof Event) {\n          e.stopPropagation();\n          e.preventDefault();\n        } else if (isToggle) {\n          // Concat will normalize the value to an array\n          // without double wrapping an array value in an array.\n          concat(listeners['update:pressed']).forEach(function (fn) {\n            if (typeof fn === 'function') {\n              fn(!props.pressed);\n            }\n          });\n        }\n        if (isToggle) {\n          on.focusin = handleFocus;\n          on.focusout = handleFocus;\n        }\n        var componentData = {\n          staticClass: 'btn',\n          class: [props.variant ? 'btn-' + props.variant : 'btn-secondary', (_ref2 = {}, _defineProperty(_ref2, 'btn-' + props.size, Boolean(props.size)), _defineProperty(_ref2, 'btn-block', props.block), _defineProperty(_ref2, 'disabled', props.disabled), _defineProperty(_ref2, 'active', props.pressed), _ref2)],\n          props: isLink ? pluckProps(linkPropKeys, props) : null,\n          attrs: {\n            type: isLink ? null : props.type,\n            disabled: isLink ? null : props.disabled,\n            // Data attribute not used for js logic,\n            // but only for BS4 style selectors.\n            'data-toggle': isToggle ? 'button' : null,\n            'aria-pressed': isToggle ? String(props.pressed) : null,\n            // Tab index is used when the component becomes a link.\n            // Links are tabable, but don't allow disabled,\n            // so we mimic that functionality by disabling tabbing.\n            tabindex: props.disabled && isLink ? '-1' : data.attrs ? data.attrs['tabindex'] : null\n          },\n          on: on\n        };\n        return h(isLink ? Link : 'button', mergeData(data, componentData), children);\n      }\n    };", "function _defineProperty(obj, key, value) {\n  if (key in obj) {\n    Object.defineProperty(obj, key, {\n      value: value,\n      enumerable: true,\n      configurable: true,\n      writable: true\n    });\n  } else {\n    obj[key] = value;\n  }\n  return obj;\n}

```

```

Object.defineProperty(obj, key, { value: value, enumerable: true, configurable: true, writable: true }); } else {
obj[key] = value; } return obj; }
import { mergeData } from 'vue-functional-data-merge';
nvar props = {
  disabled: { type: Boolean, default: false },
  ariaLabel: { type: String, default: 'Close' },
  textVariant: { type: String, default: null }
};
export default {
  functional: true,
  props: props,
  render: function render(h, _ref) {
    var props = _ref.props,
        data = _ref.data,
        listeners = _ref.listeners,
        slots = _ref.slots;
    var componentData = {
      staticClass: 'close',
      class:
        _defineProperty({}, 'text-' + props.textVariant, props.textVariant),
      attrs: {
        type: 'button',
        disabled: props.disabled,
        'aria-label': props.ariaLabel ? String(props.ariaLabel) : null
      },
      on: {
        click: function click(e) {
          // Ensure click on button HTML content is also disabled
          if (props.disabled && e instanceof Event) {
            e.stopPropagation();
            e.preventDefault();
          }
        }
      }
    };
    Careful not to override the slot with innerHTML
    if (!slots().default) {
      componentData.domProps = {
        innerHTML: '&times;'
      };
      return h('button', mergeData(data, componentData), slots().default);
    }
    /**
     * SSR Safe Client Side ID attribute generation
     */
    export default {
      props: {
        id: {
          type: String,
          default: null
        }
      },
      methods: {
        safeId: function safeId() {
          var suffix = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : '';
          var id = this.id || this.localId || null;
          if (!id) {
            return null;
          }
          suffix = String(suffix).replace(/[/\s+g, '_]/);
          return suffix ? id + '_' + suffix : id;
        },
        computed: {
          localId: function localId() {
            if (!this.$isServer && !this.id && typeof this._uid !== 'undefined') {
              return '__BVID__' + this._uid;
            }
          }
        }
      }
    };
    /**
     * function
     * _toConsumableArray(arr) {
     *   if (Array.isArray(arr)) {
     *     for (var i = 0, arr2 = Array(arr.length); i < arr.length; i++) {
     *       arr2[i] = arr[i];
     *     }
     *     return arr2;
     *   } else {
     *     return Array.from(arr);
     *   }
     * }
     */
    import { isArray } from './utils/array';
    /**
     * Issue #569: collapse::toggle::state triggered too many times
     * @link https://github.com/bootstrap-vue/bootstrap-vue/issues/569
     */
    nvar BVRL = '__BV_root_listeners__';
    export default {
      methods: {
        /**
         * Safely register event listeners on the root Vue node.
         * While Vue automatically removes listeners for individual components,
         * when a component registers a listener on root and is destroyed,
         * this orphans a callback because the node is gone,
         * but the root does not clear the callback.
         * This adds a non-reactive prop to a vm on the fly
         * in order to avoid object observation and its performance costs
         * to something that needs no reactivity.
         * It should be highly unlikely there are any naming collisions.
         * @param {string} event
         * @param {function} callback
         * @chainable
         */
        listenOnRoot: function listenOnRoot(event, callback) {
          if (!this[BVRL] || !isArray(this[BVRL])) {
            this[BVRL] = [];
          }
          this[BVRL].push({ event: event, callback: callback });
          this.$root.$on(event, callback);
          return this;
        },
        /**
         * Convenience method for calling vm.$emit on vm.$root.
         * @param {string} event
         * @param {*} args
         * @chainable
         */
        emitOnRoot: function emitOnRoot(event) {
          var _root;
          for (var _len = arguments.length, args = Array(_len > 1 ? _len - 1 : 0), _key = 1; _key < _len; _key++) {
            args[_key - 1] = arguments[_key];
          }
          (_root = this.$root).$emit.apply(_root, [event].concat(_toConsumableArray(args)));
          return this;
        },
        beforeDestroy: function beforeDestroy() {
          if (this[BVRL] && isArray(this[BVRL])) {
            while (this[BVRL].length > 0) {
              // shift to process in order
              var _BVRL$shift = this[BVRL].shift(),
                  event = _BVRL$shift.event,
                  callback = _BVRL$shift.callback;
              this.$root.$off(event, callback);
            }
          }
        }
      }
    };
    /**
     * import { assign } from './object';
     */
    import { isElement } from './utils/dom';
    /**
     * Observe a DOM element changes, falls back to eventListener mode
     * @param {Element} el The DOM element to observe
     * @param {Function} callback callback to be called on change
     * @param {object} [opts={childList: true, subtree: true}] observe options
     * @see http://stackoverflow.com/questions/3219758
     */
    export default function observeDOM(el, callback, opts) {
      var MutationObserver = window.MutationObserver || window.WebKitMutationObserver || window.MozMutationObserver;
      var eventListenerSupported = window.addEventListener;
      // Handle case where we might be passed a vue instance
      el = el ? el.$el : el;
      /**
       * istanbul ignore next: difficult to test in JSDOM
       */
      if (!isElement(el)) {
        // We can't observe something that isn't an element
        return null;
      }
      var obs = null;
      /**
       * istanbul ignore next: difficult to test in JSDOM
       */
      if (MutationObserver) {
        // Define a new observer
        obs = new MutationObserver(function (mutations) {
          var changed = false;
          // A Mutation can

```

```

contain several change records, so we loop through them to see what has changed.\n // We break out of the loop
early if any \"significant\" change has been detected\n for (var i = 0; i < mutations.length && !changed; i++) {\n
  // The mutation record\n    var mutation = mutations[i];\n    // Mutation Type\n    var type =
mutation.type;\n    // DOM Node (could be any DOM Node type - HTMLInputElement, Text, comment, etc)\n    var
target = mutation.target;\n    if (type === 'characterData' && target.nodeType === Node.TEXT_NODE) {\n
  // We ignore nodes that are not TEXT (i.e. comments, etc) as they don't change layout\n    changed = true;\n
} else if (type === 'attributes') {\n    changed = true;\n    } else if (type === 'childList' &&
(mutation.addedNodes.length > 0 || mutation.removedNodes.length > 0)) {\n    // This includes HTMLInputElement
and Text Nodes being added/removed/re-arranged\n    changed = true;\n    }\n  }\n  if (changed) {\n
  // We only call the callback if a change that could affect layout/size truly happened.\n    callback();\n  }\n
};\n\n // Have the observer observe foo for changes in children, etc\n  obs.observe(el, assign({ childList: true,
subtree: true }, opts));\n } else if (EventListenerSupported) {\n // Legacy interface. most likely not used in modern
browsers\n  el.addEventListener('DOMNodeInserted', callback, false);\n
el.addEventListener('DOMNodeRemoved', callback, false);\n }\n\n // We return a reference to the observer so that
obs.disconnect() can be called if necessary\n // To reduce overhead when the root element is hidden\n return
obs;\n};\n\n\"/**\n * Log a warning message to the console with bootstrap-vue formatting sugar.\n * @param {string}
message\n */\n * istanbul ignore next */\nfunction warn(message) {\n console.warn(\"[Bootstrap-Vue warn]: \" +
message);\n}\n\n\nexport default warn;\n\n\"/**\n * Key Codes (events)\n */\n\nexport default {\n SPACE: 32,\n
ENTER: 13,\n ESC: 27,\n LEFT: 37,\n UP: 38,\n RIGHT: 39,\n DOWN: 40,\n PAGEUP: 33,\n PAGEDOWN:
34,\n HOME: 36,\n END: 35\n};\n\n\"var _createClass = function () { function defineProperties(target, props) { for
(var i = 0; i < props.length; i++) { var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false;
descriptor.configurable = true; if (!\"value\" in descriptor) descriptor.writable = true; Object.defineProperty(target,
descriptor.key, descriptor); } } return function (Constructor, protoProps, staticProps) { if (protoProps)
defineProperties(Constructor.prototype, protoProps); if (staticProps) defineProperties(Constructor, staticProps);
return Constructor; }; }();\n\nfunction _classCallCheck(instance, Constructor) { if (!(instance instanceof
Constructor)) { throw new TypeError(\"Cannot call a class as a function\"); } }\n\nimport { assign, defineProperty,
defineProperties, readonlyDescriptor } from './utils/object';\n\nvar BvEvent = function () {\n function
BvEvent(type) {\n var eventInit = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n
_classCallCheck(this, BvEvent);\n\n // Start by emulating native Event constructor.\n if (!type) {\n throw new
TypeError('Failed to construct \"\" + this.constructor.name + \"\": 1 argument required, ' + arguments.length + '
given.);\n } }\n // Assign defaults first, the eventInit,\n // and the type last so it can't be overwritten.\n
assign(this, BvEvent.defaults(), eventInit, { type: type });\n // Freeze some props as readonly, but leave them
enumerable.\n defineProperties(this, {\n type: readonlyDescriptor(),\n cancelable: readonlyDescriptor(),\n
nativeEvent: readonlyDescriptor(),\n target: readonlyDescriptor(),\n relatedTarget: readonlyDescriptor(),\n
vueTarget: readonlyDescriptor()\n });\n // Create a private variable using closure scoping.\n var
defaultPrevented = false;\n // Recreate preventDefault method. One way setter.\n this.preventDefault = function
preventDefault() {\n if (this.cancelable) {\n defaultPrevented = true;\n } }\n // Create
'defaultPrevented' publicly accessible prop\n // that can only be altered by the preventDefault method.\n
defineProperty(this, 'defaultPrevented', {\n enumerable: true,\n get: function get() {\n return
defaultPrevented;\n } }\n });\n }\n\n _createClass(BvEvent, null, [{\n key: 'defaults',\n value: function
defaults() {\n return {\n type: \"\",\n cancelable: true,\n nativeEvent: null,\n target: null,\n
relatedTarget: null,\n vueTarget: null\n };\n } }\n });\n\n return BvEvent;\n }();\n\nexport default
BvEvent;\n\nfunction _defineProperty(obj, key, value) { if (key in obj) { Object.defineProperty(obj, key, { value:
value, enumerable: true, configurable: true, writable: true }); } else { obj[key] = value; } return obj; }\n\nimport
bBtn from './button/button';\nimport bBtnClose from './button/button-close';\nimport idMixin from
'./../mixins/id';\nimport listenOnRootMixin from './../mixins/listen-on-root';\nimport observeDom from
'./../utils/observe-dom';\nimport warn from './../utils/warn';\nimport KeyCodes from './../utils/key-codes';\nimport
BvEvent from './../utils/bv-event.class';\nimport { isVisible, selectAll, select, getBCR, addClass, removeClass,

```

```

hasClass, setAttr, removeAttr, getAttr, hasAttr, eventOn, eventOff } from '../utils/dom';\n\n// Selectors for
padding/margin adjustments\nvar Selector = {\n  FIXED_CONTENT: '.fixed-top, .fixed-bottom, .is-fixed, .sticky-
top',\n  STICKY_CONTENT: '.sticky-top',\n  NAVBAR_TOGGLER: '.navbar-toggler'\n\n // ObserveDom
config\n};\nvar OBSERVER_CONFIG = {\n  subtree: true,\n  childList: true,\n  characterData: true,\n  attributes:
true,\n  attributeFilter: ['style', 'class']\n};\n\nexport default {\n  mixins: [idMixin, listenOnRootMixin],\n
  components: { bBtn: bBtn, bBtnClose: bBtnClose },\n  render: function render(h) {\n    var _this = this;\n
    var $slots = this.$slots;\n    // Modal Header\n    var header = h(false);\n    if (!this.hideHeader) {\n
      var modalHeader = $slots['modal-header'];\n      if (!modalHeader) {\n        var closeButton = h(false);\n
        if (!this.hideHeaderClose) {\n          closeButton = h('b-btn-close', {\n            props: {\n
              disabled: this.is_transitioning,\n              ariaLabel: this.headerCloseLabel,\n              textVariant: this.headerTextVariant\n
            },\n            on: {\n              click: function click(evt) {\n                _this.hide('header-close');\n
              }\n            }, [$slots['modal-header-close']]);\n          modalHeader = [h(this.titleTag, { class: ['modal-title' ],\n
            [$slots['modal-title'] || this.title]), closeButton];\n        }\n        header = h('header', {\n          ref: 'header',\n          class:
this.headerClasses,\n          attrs: { id: this.safeId('__BV_modal_header_') }\n        }, [modalHeader]);\n      }\n      //
Modal Body\n      var body = h('div', {\n        ref: 'body',\n        class: this.bodyClasses,\n        attrs: { id:
this.safeId('__BV_modal_body_') }\n      }, [$slots.default]);\n      // Modal Footer\n      var footer = h(false);\n      if
(!this.hideFooter) {\n        var modalFooter = $slots['modal-footer'];\n        if (!modalFooter) {\n          var cancelButton
= h(false);\n          if (!this.okOnly) {\n            cancelButton = h('b-btn', {\n              props: {\n
                variant: this.cancelVariant,\n                size: this.buttonSize,\n                disabled: this.cancelDisabled || this.busy ||
this.is_transitioning\n              },\n              on: {\n                click: function click(evt) {\n                  _this.hide('cancel');\n
                }\n              }, [$slots['modal-cancel'] || this.cancelTitle]);\n            var okButton = h('b-btn', {\n
              props: {\n                variant: this.okVariant,\n                size: this.buttonSize,\n                disabled: this.okDisabled ||
this.busy || this.is_transitioning\n              },\n              on: {\n                click: function click(evt) {\n
                  _this.hide('ok');\n                }\n              }, [$slots['modal-ok'] || this.okTitle]);\n            modalFooter = [cancelButton,
okButton];\n          }\n          footer = h('footer', {\n            ref: 'footer',\n            class: this.footerClasses,\n            attrs: { id:
this.safeId('__BV_modal_footer_') }\n          }, [modalFooter]);\n        }\n      // Assemble Modal Content\n      var
modalContent = h('div', {\n        ref: 'content',\n        class: ['modal-content'],\n        attrs: {\n          tabindex: '-1',\n          role: 'document',\n          'aria-labelledby': this.hideHeader ? null : this.safeId('__BV_modal_header_'),\n          'aria-
describedby': this.safeId('__BV_modal_body_')\n        },\n        on: {\n          focusout: this.onFocusout,\n          click:
function click(evt) {\n            evt.stopPropagation();\n            // https://github.com/bootstrap-vue/bootstrap-
vue/issues/1528\n            _this.$root.$emit('bv::dropdown::shown');\n          }\n        }, [header, body, footer]);\n      //
Modal Dialog wrapper\n      var modalDialog = h('div', { class: this.dialogClasses }, [modalContent]);\n      //
Modal\n      var modal = h('div', {\n        ref: 'modal',\n        class: this.modalClasses,\n        directives: [{\n          name:
'show',\n          rawName: 'v-show',\n          value: this.is_visible,\n          expression: 'is_visible'\n        }],\n        attrs: {\n
          id: this.safeId(),\n          role: 'dialog',\n          'aria-hidden': this.is_visible ? null : 'true'\n        },\n        on: {\n          click:
this.onClickOut,\n          keydown: this.onEsc\n        }, [modalDialog]);\n      // Wrap modal in transition\n      modal
= h('transition', {\n        props: {\n          enterClass: "",\n          enterToClass: "",\n          enterActiveClass: "",\n          leaveClass: "",\n          leaveActiveClass: "",\n          leaveToClass: ""\n        },\n        on: {\n          'before-enter':
this.onBeforeEnter,\n          enter: this.onEnter,\n          'after-enter': this.onAfterEnter,\n          'before-leave':
this.onBeforeLeave,\n          leave: this.onLeave,\n          'after-leave': this.onAfterLeave\n        }\n      }, [modal]);\n      //
Modal Backdrop\n      var backdrop = h(false);\n      if (!this.hideBackdrop && (this.is_visible || this.is_transitioning))\n        {\n          backdrop = h('div', {\n            class: this.backdropClasses,\n            attrs: { id:
this.safeId('__BV_modal_backdrop_') }\n          });\n        }\n      // Assemble modal and backdrop\n      var outer =
h(false);\n      if (!this.is_hidden) {\n        outer = h('div', { attrs: { id: this.safeId('__BV_modal_outer_') } }, [modal,
backdrop]);\n      }\n      // Wrap in DIV to maintain thi.$el reference for hide/show method access\n      return h('div', { },
[outer]);\n    },\n    data: function data() {\n      return {\n        is_hidden: this.lazy || false,\n        is_visible: false,\n        is_transitioning: false,\n        is_show: false,\n        is_block: false,\n        scrollbarWidth: 0,\n        isBodyOverflowing:
false,\n        return_focus: this.returnFocus || null\n      };\n    },\n    model: {\n      prop: 'visible',\n      event: 'change'\n    }
  }

```

```

},\n props: {\n title: {\n type: String,\n default: '\n },\n titleTag: {\n type: String,\n default: 'h5'\n },\n size: {\n type: String,\n default: 'md'\n },\n centered: {\n type: Boolean,\n default: false\n },\n buttonSize: {\n type: String,\n default: '\n },\n noFade: {\n type: Boolean,\n default: false\n },\n noCloseOnBackdrop: {\n type: Boolean,\n default: false\n },\n noCloseOnEsc: {\n type: Boolean,\n default: false\n },\n noEnforceFocus: {\n type: Boolean,\n default: false\n },\n headerBgVariant: {\n type: String,\n default: null\n },\n headerBorderVariant: {\n type: String,\n default: null\n },\n headerTextVariant: {\n type: String,\n default: null\n },\n headerClass: {\n type: [String, Array],\n default: null\n },\n bodyBgVariant: {\n type: String,\n default: null\n },\n bodyTextVariant: {\n type: String,\n default: null\n },\n modalClass: {\n type: [String, Array],\n default: null\n },\n bodyClass: {\n type: [String, Array],\n default: null\n },\n footerBgVariant: {\n type: String,\n default: null\n },\n footerBorderVariant: {\n type: String,\n default: null\n },\n footerTextVariant: {\n type: String,\n default: null\n },\n footerClass: {\n type: [String, Array],\n default: null\n },\n hideHeader: {\n type: Boolean,\n default: false\n },\n hideFooter: {\n type: Boolean,\n default: false\n },\n hideHeaderClose: {\n type: Boolean,\n default: false\n },\n hideBackdrop: {\n type: Boolean,\n default: false\n },\n okOnly: {\n type: Boolean,\n default: false\n },\n okDisabled: {\n type: Boolean,\n default: false\n },\n cancelDisabled: {\n type: Boolean,\n default: false\n },\n visible: {\n type: Boolean,\n default: false\n },\n returnFocus: {\n default: null\n },\n headerCloseLabel: {\n type: String,\n default: 'Close'\n },\n cancelTitle: {\n type: String,\n default: 'Cancel'\n },\n okTitle: {\n type: String,\n default: 'OK'\n },\n cancelVariant: {\n type: String,\n default: 'secondary'\n },\n okVariant: {\n type: String,\n default: 'primary'\n },\n lazy: {\n type: Boolean,\n default: false\n },\n busy: {\n type: Boolean,\n default: false\n }\n },\n computed: {\n modalClasses: function modalClasses() {\n return ['modal', {\n fade: !this.noFade,\n show: this.is_show,\n 'd-block': this.is_block\n }, this.modalClass];\n },\n dialogClasses: function dialogClasses() {\n var _ref;\n\n return ['modal-dialog', (_ref = {}, _defineProperty(_ref, 'modal-' + this.size, Boolean(this.size)), _defineProperty(_ref, 'modal-dialog-centered', this.centered), _ref)];\n },\n backdropClasses: function backdropClasses() {\n return ['modal-backdrop', {\n fade: !this.noFade,\n show: this.is_show || this.noFade\n }];\n },\n headerClasses: function headerClasses() {\n var _ref2;\n\n return ['modal-header', (_ref2 = {}, _defineProperty(_ref2, 'bg-' + this.headerBgVariant, Boolean(this.headerBgVariant)), _defineProperty(_ref2, 'text-' + this.headerTextVariant, Boolean(this.headerTextVariant)), _defineProperty(_ref2, 'border-' + this.headerBorderVariant, Boolean(this.headerBorderVariant)), _ref2), this.headerClass];\n },\n bodyClasses: function bodyClasses() {\n var _ref3;\n\n return ['modal-body', (_ref3 = {}, _defineProperty(_ref3, 'bg-' + this.bodyBgVariant, Boolean(this.bodyBgVariant)), _defineProperty(_ref3, 'text-' + this.bodyTextVariant, Boolean(this.bodyTextVariant)), _ref3), this.bodyClass];\n },\n footerClasses: function footerClasses() {\n var _ref4;\n\n return ['modal-footer', (_ref4 = {}, _defineProperty(_ref4, 'bg-' + this.footerBgVariant, Boolean(this.footerBgVariant)), _defineProperty(_ref4, 'text-' + this.footerTextVariant, Boolean(this.footerTextVariant)), _defineProperty(_ref4, 'border-' + this.footerBorderVariant, Boolean(this.footerBorderVariant)), _ref4), this.footerClass];\n }\n },\n watch: {\n visible: function visible(newVal, oldVal) {\n if (newVal === oldVal) {\n return;\n }\n this[newVal ? 'show' : 'hide']();\n }\n },\n methods: {\n // Public Methods\n show: function show() {\n if (this.is_visible) {\n return;\n }\n\n var showEvt = new BvEvent('show', {\n cancelable: true,\n vueTarget: this,\n target: this.$refs.modal,\n relatedTarget: null\n });\n this.emitEvent(showEvt);\n if (showEvt.defaultPrevented || this.is_visible) {\n // Don't show if canceled\n return;\n }\n if (hasClass(document.body, 'modal-open')) {\n // If another modal is already open, wait for it to close\n this.$root.$once('bv::modal::hidden', this.doShow);\n } else {\n // Show the modal\n this.doShow();\n }\n },\n hide: function hide(trigger) {\n if (!this.is_visible) {\n return;\n }\n\n var hideEvt = new BvEvent('hide', {\n cancelable: true,\n vueTarget: this,\n target: this.$refs.modal,\n // this could be the trigger element/component reference\n relatedTarget: null,\n isOK: trigger || null,\n trigger: trigger || null,\n cancel: function cancel() {\n // Backwards compatibility\n warn('b-modal: evt.cancel() is deprecated.\n

```

```

Please use evt.preventDefault();\n      this.preventDefault();\n    }\n  });\n  if (trigger === 'ok') {\n    this.$emit('ok', hideEvt);\n  } else if (trigger === 'cancel') {\n    this.$emit('cancel', hideEvt);\n  }\n  this.emitEvent(hideEvt);\n  // Hide if not canceled\n  if (hideEvt.defaultPrevented || !this.is_visible) {\n    return;\n  }\n  // stop observing for content changes\n  if (this._observer) {\n    this._observer.disconnect();\n    this._observer = null;\n  }\n  this.is_visible = false;\n  this.$emit('change', false);\n},\n\n// Private method to finish showing modal\n  doShow: function doShow() {\n    var _this2 = this;\n\n    // Plce modal in DOM if lazy\n    this.is_hidden = false;\n    this.$nextTick(function () {\n      // We do this in nextTick to ensure the modal is in DOM first before we show it\n      _this2.is_visible = true;\n      _this2.$emit('change', true);\n      // Observe changes in modal content and adjust if necessary\n      _this2._observer = observeDom(_this2.$refs.content, _this2.adjustDialog.bind(_this2), OBSERVER_CONFIG);\n    });\n  },\n\n// Transition Handlers\n  onBeforeEnter: function onBeforeEnter() {\n    this.is_transitioning = true;\n    this.checkScrollbar();\n    this.setScrollbar();\n    this.adjustDialog();\n    addClass(document.body, 'modal-open');\n    this.setResizeEvent(true);\n  },\n  onEnter: function onEnter() {\n    this.is_block = true;\n    this.$refs.modal.scrollTop = 0;\n  },\n  onAfterEnter: function onAfterEnter() {\n    var _this3 = this;\n\n    this.is_show = true;\n    this.is_transitioning = false;\n    this.$nextTick(function () {\n      _this3.focusFirst();\n      var shownEvt = new BvEvent('shown', {\n        cancelable: false,\n        vueTarget: _this3,\n        target: _this3.$refs.modal,\n        relatedTarget: null\n      });\n      _this3.emitEvent(shownEvt);\n    });\n  },\n  onBeforeLeave: function onBeforeLeave() {\n    this.is_transitioning = true;\n    this.setResizeEvent(false);\n  },\n  onLeave: function onLeave() {\n    // Remove the 'show' class\n    this.is_show = false;\n  },\n  onAfterLeave: function onAfterLeave() {\n    var _this4 = this;\n\n    this.is_block = false;\n    this.resetAdjustments();\n    this.resetScrollbar();\n    this.is_transitioning = false;\n    removeClass(document.body, 'modal-open');\n    this.$nextTick(function () {\n      _this4.is_hidden = _this4.lazy || false;\n      _this4.returnFocusTo();\n      var hiddenEvt = new BvEvent('hidden', {\n        cancelable: false,\n        vueTarget: _this4,\n        target: _this4.lazy ? null : _this4.$refs.modal,\n        relatedTarget: null\n      });\n      _this4.emitEvent(hiddenEvt);\n    });\n  },\n\n// Event emitter\n  emitEvent: function emitEvent(bvEvt) {\n    var type = bvEvt.type;\n    this.$emit(type, bvEvt);\n    this.$root.$emit('bv::modal:' + type, bvEvt);\n  },\n\n// UI Event Handlers\n  onClickOut: function onClickOut(evt) {\n    // If backdrop clicked, hide modal\n    if (this.is_visible && !this.noCloseOnBackdrop) {\n      this.hide('backdrop');\n    }\n  },\n  onEsc: function onEsc(evt) {\n    // If ESC pressed, hide modal\n    if (evt.keyCode === KeyCodes.ESC && this.is_visible && !this.noCloseOnEsc) {\n      this.hide('esc');\n    }\n  },\n  onFocusout: function onFocusout(evt) {\n    // If focus leaves modal, bring it back\n    // 'focusout' Event Listener bound on content\n    var content = this.$refs.content;\n    if (!this.noEnforceFocus && this.is_visible && content && !content.contains(evt.relatedTarget)) {\n      content.focus();\n    }\n  },\n\n// Resize Listener\n  setResizeEvent: function setResizeEvent(on) {\n    var _this5 = this;\n\n    ;['resize', 'orientationchange'].forEach(function (evtName) {\n      if (on) {\n        eventOn(window, evtName, _this5.adjustDialog);\n      } else {\n        eventOff(window, evtName, _this5.adjustDialog);\n      }\n    });\n  },\n\n// Root Listener handlers\n  showHandler: function showHandler(id, triggerEl) {\n    if (id === this.id) {\n      this.return_focus = triggerEl || null;\n      this.show();\n    }\n  },\n  hideHandler: function hideHandler(id) {\n    if (id === this.id) {\n      this.hide();\n    }\n  },\n  modalListener: function modalListener(bvEvt) {\n    // If another modal opens, close this one\n    if (bvEvt.vueTarget !== this) {\n      this.hide();\n    }\n  },\n\n// Focus control handlers\n  focusFirst: function focusFirst() {\n    // Don't try and focus if we are SSR\n    if (typeof document === 'undefined') {\n      return;\n    }\n    var content = this.$refs.content;\n    var modal = this.$refs.modal;\n    var activeElement = document.activeElement;\n    if (activeElement && content && content.contains(activeElement)) {\n      // If activeElement is child of content, no need to change focus\n    } else if (content) {\n      if (modal) {\n        modal.scrollTop = 0;\n      }\n      // Focus the modal content wrapper\n      content.focus();\n    }\n  },\n  returnFocusTo: function returnFocusTo() {\n    // Prefer returnFocus prop over event specified return_focus value\n    var el = this.returnFocus || this.return_focus || null;\n    if (typeof el === 'string') {\n      // CSS Selector\n      el = select(el);\n    }\n    if (el) {\n      el = el.$el || el;\n      if

```



```

(isVisible(el)) {\n    el.focus();\n    }\n  },\n\n  // Utility methods\n  getScrollbarWidth: function\n  getScrollbarWidth() {\n    var scrollDiv = document.createElement('div');\n    scrollDiv.className = 'modal-\n    scrollbar-measure';\n    document.body.appendChild(scrollDiv);\n    this.scrollbarWidth =\n    scrollDiv.getBoundingClientRect().width - scrollDiv.clientWidth;\n    document.body.removeChild(scrollDiv);\n  },\n  adjustDialog: function adjustDialog() {\n    if (!this.is_visible) {\n      return;\n    }\n    var modal =\n    this.$refs.modal;\n    var isModalOverflowing = modal.scrollHeight > document.documentElement.clientHeight;\n    if (!this.isBodyOverflowing && isModalOverflowing) {\n      modal.style.paddingLeft = this.scrollbarWidth +\n      'px';\n    }\n    if (this.isBodyOverflowing && !isModalOverflowing) {\n      modal.style.paddingRight =\n      this.scrollbarWidth + 'px';\n    }\n  },\n  resetAdjustments: function resetAdjustments() {\n    var modal =\n    this.$refs.modal;\n    if (modal) {\n      modal.style.paddingLeft = '';\n      modal.style.paddingRight = '';\n    }\n  },\n  checkScrollbar: function checkScrollbar() {\n    var rect = getBCR(document.body);\n    this.isBodyOverflowing = rect.left + rect.right < window.innerWidth;\n  },\n  setScrollbar: function setScrollbar()\n  {\n    if (this.isBodyOverflowing) {\n      // Note: DOMNode.style.paddingRight returns the actual value or '' if not\n      set\n      // while $(DOMNode).css('padding-right') returns the calculated value or 0 if not set\n      var\n      computedStyle = window.getComputedStyle;\n      var body = document.body;\n      var scrollbarWidth =\n      this.scrollbarWidth;\n      // Adjust fixed content padding\n      selectAll(Selector.FIXED_CONTENT).forEach(function (el) {\n        var actualPadding = el.style.paddingRight;\n        var calculatedPadding = computedStyle(el).paddingRight || 0;\n        setAttr(el, 'data-padding-right',\n        actualPadding);\n        el.style.paddingRight = parseFloat(calculatedPadding) + scrollbarWidth + 'px';\n      });\n      // Adjust sticky content margin\n      selectAll(Selector.STICKY_CONTENT).forEach(function (el) {\n        var\n        actualMargin = el.style.marginRight;\n        var calculatedMargin = computedStyle(el).marginRight || 0;\n        setAttr(el, 'data-margin-right', actualMargin);\n        el.style.marginRight = parseFloat(calculatedMargin) -\n        scrollbarWidth + 'px';\n      });\n      // Adjust navbar-toggler margin\n      selectAll(Selector.NAVBAR_TOGGLER).forEach(function (el) {\n        var actualMargin =\n        el.style.marginRight;\n        var calculatedMargin = computedStyle(el).marginRight || 0;\n        setAttr(el, 'data-\n        margin-right', actualMargin);\n        el.style.marginRight = parseFloat(calculatedMargin) + scrollbarWidth + 'px';\n      });\n      // Adjust body padding\n      var actualPadding = body.style.paddingRight;\n      var\n      calculatedPadding = computedStyle(body).paddingRight;\n      setAttr(body, 'data-padding-right', actualPadding);\n      body.style.paddingRight = parseFloat(calculatedPadding) + scrollbarWidth + 'px';\n    }\n  },\n  resetScrollbar: function resetScrollbar() {\n    // Restore fixed content padding\n    selectAll(Selector.FIXED_CONTENT).forEach(function (el) {\n      if (hasAttr(el, 'data-padding-right')) {\n        el.style.paddingRight = getAttr(el, 'data-padding-right') || '';\n        removeAttr(el, 'data-padding-right');\n      }\n    });\n    // Restore sticky content and navbar-toggler margin\n    selectAll(Selector.STICKY_CONTENT + ', '\n    +\n    Selector.NAVBAR_TOGGLER).forEach(function (el) {\n      if (hasAttr(el, 'data-margin-right')) {\n        el.style.marginRight = getAttr(el, 'data-margin-right') || '';\n        removeAttr(el, 'data-margin-right');\n      }\n    });\n    // Restore body padding\n    var body = document.body;\n    if (hasAttr(body, 'data-padding-right')) {\n      body.style.paddingRight = getAttr(body, 'data-padding-right') || '';\n      removeAttr(body, 'data-padding-right');\n    }\n  },\n  created: function created() {\n    // create non-reactive property\n    this._observer = null;\n  },\n  mounted: function mounted() {\n    // Measure scrollbar\n    this.getScrollbarWidth();\n    // Listen for events from\n    others to either open or close ourselves\n    this.listenOnRoot('bv::show::modal', this.showHandler);\n    this.listenOnRoot('bv::hide::modal', this.hideHandler);\n    // Listen for bv:modal::show events, and close ourselves\n    if the opening modal not us\n    this.listenOnRoot('bv::modal::show', this.modalListener);\n    // Initially show\n    modal?\n    if (this.visible === true) {\n      this.show();\n    }\n  },\n  beforeDestroy: function beforeDestroy() {\n    // Ensure everything is back to normal\n    if (this._observer) {\n      this._observer.disconnect();\n      this._observer\n      = null;\n    }\n    this.setResizeEvent(false);\n    // Re-adjust body/navbar/fixe d padding/margins (if needed)\n    removeClass(document.body, 'modal-open');\n    this.resetAdjustments();\n    this.resetScrollbar();\n  },\n  render: function () {\n    var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return\n    _c('div',{staticClass:"embed-form"},[_c('div',{staticClass:"container-

```

```

fluid\"},{(!_vm.noTitle)?_c('h4',{staticClass:\`"embed-form__heading\"`},[_vm._v(\`"\n
\`+_vm._s(_vm.$t('embed-form.heading'))+\`"\n
\`))]:_vm._e(),_c('div',{staticClass:\`"row\"`},[_c('div',{staticClass:\`"col\"`},[_c('p',[_vm._v(\`"\n
\`+_vm._s(_vm.$t('embed-form.introduction'))+\`"\n
\`))],_c('textarea',{staticClass:\`"form-control embed-
form__code mb-
2\"`,attrs:{\`"readonly\":\`"\"`},domProps:{\`"value\":_vm.embedCode(),on:{\`"click\":_vm.selectCode}}}),_c('label',{sta
ticClass:\`"custom-control custom-checkbox btn btn-sm float-
left\"`},[_c('input',{directives:[{name:\`"model\"`,rawName:\`"v-
model\"`,value:(_vm.responsiveCheck),expression:\`"responsiveCheck\"`}],staticClass:\`"custom-control-
input\"`,attrs:{\`"type\":\`"checkbox\"`},domProps:{\`"checked\":Array.isArray(_vm.responsiveCheck)?_vm._i(_vm.res
ponsiveCheck,null)>-1:_vm.responsiveCheck}),on:{\`"change\":function($event){var
$$a=_vm.responsiveCheck,$$el=$event.target,$$c=$$el.checked?(true):(false);if(Array.isArray($$a)){var
$$v=null,$$i=_vm._i($$a,$$v);if($$el.checked){$$i<0&&(_vm.responsiveCheck=$$a.concat([$$v]))}else{$$i>-
1&&(_vm.responsiveCheck=$$a.slice(0,$$i).concat($$a.slice($$i+1))}}}else{_vm.responsiveCheck=$$c}}}),_c('s
pan',{staticClass:\`"custom-control-label font-weight-bold\"`},[_vm._v(\`"\n
\`+_vm._s(_vm.$t('embed-
form.responsive-optin'))+\`"\n
\`))]),_c('div',{staticClass:\`"text-right\"`},[_c('button',{staticClass:\`"btn btn-link
btn-sm text-uppercase font-weight-
bold\"`,on:{\`"click\":_vm.copyEmbedCode}}},[_c('fa',{attrs:{\`"icon\":\`"clipboard\"`}}}),_vm._v(\`"\n
\`+_vm._s(_vm.$t('embed-form.copy'))+\`"\n
\`))],(!_vm.noPreview)?_c('div',{staticClass:\`"col-7 d-none
d-lg-block embed-
form__preview\"`},[_c('span',{domProps:{\`"innerHTML\":_vm._s(_vm.embedCode(false))}}]):_vm._e(0)))]))\}nva
r staticRenderFns = []\n\nexport { render, staticRenderFns },"function _typeof2(obj) { if (typeof Symbol ===
\`"function\"` && typeof Symbol.iterator === \`"symbol\"`) { _typeof2 = function _typeof2(obj) { return typeof obj; };
} else { _typeof2 = function _typeof2(obj) { return obj && typeof Symbol === \`"function\"` && obj.constructor ===
Symbol && obj !== Symbol.prototype ? \`"symbol\"` : typeof obj; }; } return _typeof2(obj); }\n\nexport default
function _typeof(obj) {\n if (typeof Symbol === \`"function\"` && _typeof2(Symbol.iterator) === \`"symbol\"`) {\n
_typeof = function _typeof(obj) {\n return _typeof2(obj);\n }; } else {\n _typeof = function _typeof(obj)
{\n return obj && typeof Symbol === \`"function\"` && obj.constructor === Symbol && obj !==
Symbol.prototype ? \`"symbol\"` : _typeof2(obj);\n }; } return _typeof(obj);\n },"import Clipboard from
'clipboard'\n\nexport function copyText (text, container) {\n return new Promise(function (resolve, reject) {\n
var fakeElement = document.createElement('button')\n\n var clipboard = new Clipboard(fakeElement, {\n text:
() => (text),\n action: () => ('copy'),\n container: typeof container === 'object' ? container : document.body\n
})\n\n clipboard.on('success', error => {\n clipboard.destroy()\n resolve(error)\n })\n\n
clipboard.on('error', error => {\n clipboard.destroy()\n reject(error)\n })\n\n fakeElement.click()\n
})\n\n},"<style lang=\`"scss\"` scoped>\n @import '../styles/lib';\n\n .embed-form {\n font-size: 0.9rem;\n
overflow: auto;\n\n .custom-control.btn {\n .custom-control-label:before, .custom-control-label:after {\n
top: 50%;\n transform: translateY(-50%);\n } }\n\n &__heading {\n font-size: 1.1em;\n text-
transform: uppercase;\n }\n\n &__code {\n height: 80px;\n }\n\n &__preview {\n border-left: 1px
$gray-400 dashed;\n }\n\n</style>\n\n<template>\n <div class=\`"embed-form\"`>\n <div class=\`"container-
fluid\"`>\n <h4 class=\`"embed-form__heading\"` v-if=\`"!noTitle\"`>\n {{ $t('embed-form.heading') }}\n
</h4>\n <div class=\`"row\"`>\n <div class=\`"col\"`>\n <p>\n {{ $t('embed-form.introduction')
}}\n </p>\n <textarea class=\`"form-control embed-form__code mb-2\"` readonly @click=\`"selectCode\"`
:value=\`"embedCode()\"`></textarea>\n <label class=\`"custom-control custom-checkbox btn btn-sm float-
left\"`>\n <input type=\`"checkbox\"` class=\`"custom-control-input\"` v-model=\`"responsiveCheck\"`>\n
<span class=\`"custom-control-label font-weight-bold\"`>\n {{ $t('embed-form.responsive-optin') }}\n
</span>\n </label>\n <div class=\`"text-right\"`>\n <button class=\`"btn btn-link btn-sm text-
uppercase font-weight-bold\"` @click=\`"copyEmbedCode\"`>\n <fa icon=\`"clipboard\"` />\n {{
$t('embed-form.copy') }}\n </button>\n </div>\n </div>\n <div class=\`"col-7 d-none d-lg-

```

```

block embed-form__preview" v-if="!noPreview">\n      <span v-html="embedCode(false)"></span>\n
</div>\n </div>\n </div>\n </div>\n</template>\n</script>\n import { faClipboard } from
'@fortawesome/free-solid-svg-icons/faClipboard'\n import Vue from 'vue'\n import i18n from '@/i18n'\n import
IframeResizer from '@/utils/iframe-resizer'\n import { copyText } from '@/utils/clipboard'\n import { library }
from './Fa'\n /**\n * Embed Form\n */\n export default {\n  i18n,\n  name: 'EmbedForm',\n  data () {\n
return {\n  responsiveCheck: false\n  }\n },\n  beforeMount() {\n  library.add(faClipboard)\n  },\n
components: {\n  /** Prevent a bug with vue-docgen-api\n  * @see https://github.com/vue-styleguidist/vue-
docgen-api/issues/23\n  */\n  Fa: require('./Fa').default\n  },\n  props: {\n  /**\n  * Hide the form title\n
*/\n  noTitle: {\n  type: Boolean\n  },\n  /**\n  * Hide the preview panel\n  */\n  noPreview:
{\n  type: Boolean\n  },\n  /**\n  * Default width of the iframe code\n  */\n  width: {\n  type:
[Number, String],\n  default: '100%\n  },\n  /**\n  * Default height of the iframe code\n  */\n
height: {\n  type: Number,\n  default: () => (window.innerHeight)\n  },\n  /**\n  * Default minimal
width of the iframe code (if extract from window\\'s size)\n  */\n  minWidth: {\n  type: Number,\n
default: 0\n  },\n  /**\n  * Default minimal height of the iframe code (if extract from window\\'s size)\n
*/\n  minHeight: {\n  type: Number,\n  default: 0\n  },\n  /**\n  * URL of the iframe code\n
*/\n  url: {\n  type: String\n  }\n  },\n  methods: {\n  iframeCodeFor (url, width, height) {\n  return
`<iframe width="\${width}" height="\${height}" src="\${IframeResizer.deletePymParams(url)}"\n
frameborder="0" allowfullscreen></iframe>\n  },\n  pymCodeFor (url) {\n  return
IframeResizer.template(url)\n  },\n  copyEmbedCode () {\n  return copyText(this.embedCode(),
this.$el).then(() => {\n  this.selectCode()\n  })\n  },\n  selectCode () {\n
this.$el.querySelector('.embed-form__code').select()\n  },\n  embedCode (withPym = this.responsiveCheck) {\n
const width = isNaN(this.width) ? this.width : Math.max(this.width, this.minWidth)\n  const height =
Math.max(this.height, this.minHeight)\n  return withPym ? this.pymCodeFor(this.currentUrl) :
this.iframeCodeFor(this.currentUrl, width, height)\n  }\n  },\n  computed: {\n  currentUrl () {\n  return
this.url || window.location.href\n  }\n  }\n  }\n</script>\n", "import mod from \"-!../node_modules/cache-
loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-
loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-
loader/lib/index.js??vue-loader-options!/EmbedForm.vue?vue&type=script&lang=js&\"; export default mod;
export * from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/EmbedForm.vue?vue&type=script&lang=js&\";\", \"import { render, staticRenderFns } from
'./EmbedForm.vue?vue&type=template&id=502aea85&scoped=true&'\nimport script from
'./EmbedForm.vue?vue&type=script&lang=js&'\nexport * from
'./EmbedForm.vue?vue&type=script&lang=js&'\nimport style0 from
'./EmbedForm.vue?vue&type=style&index=0&id=502aea85&lang=scss&scoped=true&'\n\n/* normalize
component */\nimport normalizer from '!../node_modules/vue-loader/lib/runtime/componentNormalizer.js'\nvar
component = normalizer(\n script,\n render,\n staticRenderFns,\n false,\n null,\n '502aea85',\n null\n
)\n\ncomponent.options.__file = 'EmbedForm.vue'\nexport default component.exports\", <template>\n <div
class=\"sharing-options\" :style=\"style\">\n <social-sharing v-bind=\"valuesFor('twitter')\" inline-template>\n
<network network=\"twitter\" class=\"sharing-options__link\">\n <fa :icon=\"['fab', 'twitter']\" />\n <span
class=\"sr-only\">Share on Twitter</span>\n </network>\n </social-sharing>\n <social-sharing v-
bind=\"valuesFor('facebook')\" inline-template>\n <network network=\"facebook\" class=\"sharing-
options__link\">\n <fa :icon=\"['fab', 'facebook']\" />\n <span class=\"sr-only\">Share on
Facebook</span>\n </network>\n </social-sharing>\n <social-sharing v-bind=\"valuesFor('linkedin')\" inline-
template>\n <network network=\"linkedin\" class=\"sharing-options__link\">\n <fa :icon=\"['fab',
'linkedin']\" />\n <span class=\"sr-only\">Share on Linkedin</span>\n </network>\n </social-sharing>\n
<social-sharing v-bind=\"valuesFor('email')\" inline-template>\n <network network=\"email\" class=\"sharing-

```

```

options__link">\n      <fa icon="envelope" />\n      <span class="sr-only">Share by email</span>\n
</network>\n </social-sharing>\n <div class="sharing-options__link" v-show="!noEmbed">\n <a
@click="showEmbedForm">\n      <fa icon="code" />\n      <span class="sr-only">Embed</span>\n
</a>\n </div>\n <b-modal hide-footer ref="embedForm" title="Embed on your website" class="text-
dark">\n      <embed-form no-title no-preview :min-height="iframeMinHeight" :min-
width="iframeMinWidth"></embed-form>\n </b-modal>\n </div>\n</template>\n</script>\n import bModal
from 'bootstrap-vue/es/components/modal/modal'\n import SocialSharing from 'vue-social-sharing';\n import get
from 'lodash/get'\n import reduce from 'lodash/reduce'\n\n import i18n from '@/i18n'\n import { faCode } from
'@fortawesome/free-solid-svg-icons/faCode'\n import { faEnvelope } from '@fortawesome/free-solid-svg-
icons/faEnvelope'\n import { faTwitter } from '@fortawesome/free-brands-svg-icons/faTwitter'\n import {
faFacebook } from '@fortawesome/free-brands-svg-icons/faFacebook'\n import { faLinkedin } from
'@fortawesome/free-brands-svg-icons/faLinkedin'\n\n import EmbedForm from './EmbedForm.vue'\n import
config from './config'\n import IFrameResizer from './utils/iframe-resizer'\n\n import { library } from './Fa'\n
/**\n * SharingOptions\n */\n export default {\n  i18n,\n  name: 'SharingOptions',\n  components: {\n
bModal,\n  EmbedForm,\n  SocialSharing,\n  /** Prevent a bug with vue-docgen-api\n   * @see
https://github.com/vue-styleguidist/vue-docgen-api/issues/23\n   */\n  Fa: require('./Fa').default\n },\n
beforeMount () {\n  library.add(faCode, faEnvelope, faTwitter, faFacebook, faLinkedin)\n  // Inject Fa
components in child component\n  SocialSharing.components.Fa = require('./Fa').default\n },\n  props: {\n
/**\n   * URL to be shared.\n   */\n   url: {\n    type: String,\n    default: () => config.get('sharing-
options.url', null) || IFrameResizer.deletePymParams()\n  },\n  /**\n   * Direction of the sharing options. Can
be: <em>row</em>, <em>row-reverse</em>,\n   * <em>column</em> or <em>column-reverse</em>.\n   */\n   direction: {\n
default: 'row',\n   validator (value) {\n    return ['row', 'row-reverse', 'column', 'column-
reverse'].indexOf(value) !== -1\n  }\n },\n  /**\n   * Sharing contents wich can be generic
(<em>title</em>, <em>description</em>, etc)\n   * or specific to a network (<em>twitter_title</em>,\n
<em>facebook_description</em>, etc).\n   */\n   values: {\n    type: Object,\n    default: () => ({})\n  },\n
/**\n   * The list of all the keys to automatcly inject in each social button.\n   */\n   valuesKeys: {\n
default: () => ['url', 'title', 'description', 'media', 'twitter-user'],\n    type: Array\n  },\n  /**\n   * Disable
embed button.\n   */\n   noEmbed: {\n    type: Boolean\n  },\n  /**\n   * Minimum height of the iframe
in the embed form.\n   */\n   iframeMinHeight: {\n    type: Number\n  },\n  /**\n   * Minimum width
of the iframe in the embed form.\n   */\n   iframeMinWidth: {\n    type: Number\n  },\n  /**\n   *
Prevent from reading default value from the <code>meta</code>.\n   */\n   noMeta: {\n    type: Boolean\n
}\n },\n  methods: {\n    showEmbedForm () {\n      this.showShareOptions = false\n      return
this.$refs.embedForm.show()\n    },\n    valuesFor (network) {\n      const values =
Object.assign(this.metaValues, this.values)\n      return reduce(this.valuesKeys, (res, key) => {\n
res[key] =
get(values, `${network}_${key}`, values[key])\n      return res\n    }, {})\n    },\n    defaultValueFor(key,
metaSelector = null) {\n      if (this.noMeta || !metaSelector) {\n        return config.get(key)\n      }\n
return get(document.head.querySelector(metaSelector), 'content', config.get(key))\n    }\n  },\n  computed: {\n
style () {\n    return {\n      'flex-direction': this.direction\n    }\n  },\n  metaValues () {\n    return {\n
'url': this.url,\n    'title': this.defaultValueFor('sharing-options.title'),\n    'description':
this.defaultValueFor('sharing-options.description', 'meta[name="description"]'),\n    'facebook_title':
this.defaultValueFor('sharing-options.facebook_title', 'meta[property="og:title"]'),\n    'facebook_description':
this.defaultValueFor('sharing-options.description', 'meta[property="og:description"]'),\n    'facebook_media':
this.defaultValueFor('sharing-options.media', 'meta[property="og:image"]'),\n    'facebook_url':
this.defaultValueFor('app.home', 'meta[property="og:url"]'),\n    'twitter_media': this.defaultValueFor('sharing-
options.media', 'meta[name="twitter:image"]'),\n    'twitter_twitter-user': this.defaultValueFor('sharing-
options.twitter-user', 'meta[name="twitter:site"])\n  }\n }\n }\n }\n }\n</script>\n<style lang="scss">\n
@import './styles/lib';\n @import './styles/mixins';\n\n .sharing-options {\n  display: flex;\n\n  &__link {\n
display: block;\n  margin: $spacer / 4;\n  background: black;\n  height: 2.5em;\n  line-height: 2.5em;\n

```

```

width: 2.5em;\n  text-align: center;\n  font-size: 80%;\n  border-radius: 50%;\n  cursor: pointer;\n  color:
white;\n  position: relative;\n\n  i {\n    position: absolute;\n    top: 50%;\n    left: 50%;\n    transform:
translate(-50%, -50%);\n  }\n\n  & > a, & > button {\n    width: 100%;\n    height: 100%;\n    display:
block;\n  }\n}\n}\n</style>\n", "import mod from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SharingOptions.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SharingOptions.vue?vue&type=script&lang=js&\"; import { render, staticRenderFns } from
\"./SharingOptions.vue?vue&type=template&id=4e36ddf6&\";\nimport script from
\"./SharingOptions.vue?vue&type=script&lang=js&\";\nexport * from
\"./SharingOptions.vue?vue&type=script&lang=js&\";\nimport style0 from
\"./SharingOptions.vue?vue&type=style&index=0&lang=scss&\";\n\n/* normalize component */\nimport
normalizer from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\";\nvar component =
normalizer(\n  script,\n  render,\n  staticRenderFns,\n  false,\n  null,\n  null,\n  null,\n  null\n
)\n\ncomponent.options.__file = \"SharingOptions.vue\";\nexport default component.exports;\", <template>\n <div
class=\"embeddable-footer p-2 text-nowrap\">\n  <a :href=\"homeUrl\" target=\"_blank\" class=\"text-white
embeddable-footer__brand\">\n    <img src=\"../assets/images/icij-white@2x.png\" height=\"20\" class=\"mr-2\"
/>\n    {{ title }}\n  </a>\n  <div class=\"embeddable-footer__lead small text-truncate\" v-
html=\"lead\"></div>\n  <button class=\"btn btn-link text-white btn-sm py-0 embeddable-footer__share-btn\"
@click=\"showShareOptions = !showShareOptions\" :class=\"{ active: showShareOptions }\">\n    <fa
icon=\"share-alt\" />\n    <span class=\"sr-only\">{{ $t('embeddable-footer.share') }}</span>\n  </button>\n
<sharing-options :values=\"sharingOptionsValues\" v-if=\"showShareOptions\" direction=\"column-reverse\"
:iframe-min-height=\"iframeMinHeight\" :iframe-min-width=\"iframeMinWidth\"></sharing-options>\n
</div>\n</template>\n\n<script>\n  import { faShareAlt } from '@fortawesome/free-solid-svg-icons/faShareAlt'\n
import i18n from '@/i18n'\n  import IFrameResizer from '@/utils/iframe-resizer'\n  import SharingOptions from
'./SharingOptions'\n  import config from '@/config'\n  import { library } from './Fa'\n  /**\n   *
EmbeddableFooter\n   */\n  export default {\n    i18n,\n    name: 'EmbeddableFooter',\n    beforeMount() {\n
library.add(faShareAlt)\n    },\n    components: {\n      /** Prevent a bug with vue-docgen-api\n      * @see
https://github.com/vue-styleguidist/vue-docgen-api/issues/23\n      */\n      Fa: require('./Fa').default,\n
SharingOptions\n    },\n    props: {\n      /**\n      * Title to display next to ICIJ logo.\n      */\n      title: {\n
type: String,\n      default: () => config.get('project.name')\n    },\n      /**\n      * Lead sentence to display next to
the title.\n      */\n      lead: {\n        type: String,\n        default: \"\n      },\n      /**\n      * Minimum height for the
iframe generated in the embed form.\n      */\n      iframeMinHeight: {\n        type: Number\n      },\n      /**\n      *
Minimum width for the iframe generated in the embed form.\n      */\n      iframeMinWidth: {\n        type: Number\n
      },\n      /**\n      * Target of the ICIJ logo and title links.\n      */\n      homeUrl: {\n        type: String,\n
default: () => config.get('app.home')\n      },\n      /**\n      * Sharing option values to bind to the sharing-options
component on the bottom-right corner.\n      */\n      sharingOptionsValues: {\n        type: Object,\n        default: ()
=> ({})\n      }\n    },\n    data () {\n      return {\n        showShareOptions: false\n      }\n    },\n    mounted () {\n
IFrameResizer.create();\n  }\n}\n</script>\n\n<style lang=\"scss\" scoped>\n  @import '../styles/lib';\n  @import
'../styles/mixins';\n\n  @include keyframes(slideup) {\n    0% {\n      transform: translateY(100%);\n      opacity: 0;\n
}\n\n    100% {\n      transform: translateY(0%);\n      opacity: 1;\n    }\n  }\n\n  .embeddable-footer {\n    display:
flex;\n    flex-direction: row;\n    align-items: center;\n\n    z-index: $zindex-sticky;\n    position: fixed;\n    bottom:
0;\n    left: 0;\n    width: 100%;\n    background: black;\n    color: white;\n    // Magic technique to have a minimum
font-size (10px-ish)\n    font-size: calc(10px + 1.5vh);\n\n    @media screen and (min-height: 800px) {\n      font-
size: 1rem;\n    }\n\n    &__brand {\n      padding-right: $spacer;\n      margin-right: $spacer;\n      border-right: 2px

```

```

solid white;\n  font-family: $headings-font-family;\n  font-size: 1.1em;\n  }\n\n  &__lead {\n  flex-grow:
1;\n  min-width: 0;\n  font-size: 0.9em;\n  }\n\n  &__share-btn {\n  border: 1px solid transparent;\n
height: 2.5em;\n  line-height: 2.5em;\n  width: 2.5em;\n  font-size: 80%;\n  text-align: center;\n  border-
radius: 50%;\n\n  &.active {\n  border-color: white;\n  }\n\n  &:hover {\n  background: rgba(white,
.1);\n  }\n  }\n\n  &/deep/ .sharing-options {\n  position: absolute;\n  bottom: 100%;\n  right: 0;\n
margin: $spacer * 0.25;\n\n  &__link {\n  opacity: 0;\n  animation: slideup 200ms forwards;\n
@include animation-delay-loop(0, 10, 50ms);\n  }\n  }\n\n  }\n</style>\n", "import mod from \"-
!././node_modules/cache-loader/dist/cjs.js??ref--12-0!././node_modules/thread-
loader/dist/cjs.js!././node_modules/babel-loader/lib/index.js!././node_modules/cache-loader/dist/cjs.js??ref--0-
0!././node_modules/vue-loader/lib/index.js??vue-loader-
options!./EmbeddableFooter.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!././node_modules/cache-loader/dist/cjs.js??ref--12-0!././node_modules/thread-
loader/dist/cjs.js!././node_modules/babel-loader/lib/index.js!././node_modules/cache-loader/dist/cjs.js??ref--0-
0!././node_modules/vue-loader/lib/index.js??vue-loader-
options!./EmbeddableFooter.vue?vue&type=script&lang=js&\"; import { render, staticRenderFns } from
\"./EmbeddableFooter.vue?vue&type=template&id=36cb84e2&scoped=true&\"; import script from
\"./EmbeddableFooter.vue?vue&type=script&lang=js&\"; export * from
\"./EmbeddableFooter.vue?vue&type=script&lang=js&\"; import style0 from
\"./EmbeddableFooter.vue?vue&type=style&index=0&id=36cb84e2&lang=scss&scoped=true&\"; normalize
component *\nimport normalizer from \"!././node_modules/vue-loader/lib/runtime/componentNormalizer.js\";
component = normalizer(\n script,\n render,\n staticRenderFns,\n false,\n null,\n \"36cb84e2\", \n null\n
\n)\n\ncomponent.options.__file = \"EmbeddableFooter.vue\"; export default component.exports; var render =
function () { var _vm=this; var _h=_vm.$createElement; var _c=_vm._self._c||_h; return _c('div',{staticClass:
\"follow-us\"}),[_c('button',{staticClass: \"btn btn-link text-light follow-
us__close\"},on:{\"click\":_vm.closeSignupPopover}),[_c('fa',{attrs:{\"icon\": \"times\"}}),1],_c('sign-up-
form',{staticClass: \"p-3\"}),_c('div',{staticClass: \"px-3 pb-1 text-uppercase text-muted font-weight-
bold\"}),[_vm._v(\"\\n  \"+_vm._s(_vm.$t('follow-us-popover.heading'))+\"\\n  \"))],_c('div',{staticClass:
\"p-3 bg-
light container-fluid text-
center\"}),[_c('div',{staticClass: \"row\"}),[_c('div',{staticClass: \"col\"}),[_c('a',{staticClass:
\"d-inline-block text-
primary border border-primary rounded-circle bg-white follow-us__social-
btn\",attrs:{\"href\": \"https://twitter.com/icijorg\"},\"target\": \"_blank\", \"title\": \"Twitter\"}),[_c('fa',{attrs:{
\"icon\": [
'fab', 'twitter'], \"size\": \"lg\"})]),_c('span',{staticClass: \"sr-
only\"}),[_vm._v(\"Twitter\")]),1]),_c('div',{staticClass: \"col\"}),[_c('a',{staticClass:
\"d-inline-block text-primary
border border-primary rounded-circle bg-white follow-us__social-
btn\",attrs:{\"href\": \"https://www.facebook.com/ICIJ.org\"},\"target\": \"_blank\", \"title\": \"Facebook\"}),[_c('fa',{attr
s:{\"icon\": [
'fab', 'facebook'], \"size\": \"lg\"})]),_c('span',{staticClass: \"sr-
only\"}),[_vm._v(\"Facebook\")]),1]),_c('div',{staticClass: \"col\"}),[_c('a',{staticClass:
\"d-inline-block text-primary
border border-primary rounded-circle bg-white follow-us__social-
btn\",attrs:{\"href\": \"https://www.linkedin.com/company/1732242/\", \"target\": \"_blank\", \"title\": \"Linkedin\"}),[_c
('fa',{attrs:{\"icon\": [
'fab', 'linkedin'], \"size\": \"lg\"})]),_c('span',{staticClass: \"sr-
only\"}),[_vm._v(\"Linkedin\")]),1]),1]),1]),1])\n\nvar staticRenderFns = []\n\nexport { render, staticRenderFns }; var
render = function () { var _vm=this; var _h=_vm.$createElement; var _c=_vm._self._c||_h; return
_c('form',{staticClass: \"sign-up-form\",class: { 'sign-up-form--horizontal': _vm.horizontal
},on:{\"submit\": function($event) {$event.preventDefault(); _vm.subscribe($event)}},[_c('fieldset',{attrs: {
\"disabled\": _vm.frozen}),(!_vm.noLabel)?_c('label',{staticClass: \"text-uppercase text-muted font-weight-
bold\",attrs: {\"for\": \"input-email\"}),[_vm._v(\"\\n  \"+_vm._s(_vm.$t('sign-up-form.label'))+\"\\n
\\n\")): _vm._e(),_c('div',{staticClass: \"sign-up-form__fieldset__group\",class: { 'input-group': _vm.horizontal
}),[_c('input',{directives: [{name: \"model\",rawName: \"v-

```

```

model\",value:(_vm.email),expression:\\\"email\\\"}],staticClass:\\\"form-
control\\\",attrs:\\\"name\\\":\\\"EMAIL\\\",\\\"type\\\":\\\"text\\\",\\\"placeholder\\\":_vm.$t('sign-up-
form.placeholder'),\\\"id\\\":\\\"input-
email\\\"},domProps:\\\"value\\\":(_vm.email)},on:\\\"input\\\":function($event){if($event.target.composing){return;
}_vm.email=$event.target.value}}),_c('div',{staticClass:\\\"sign-up-form__fieldset__group__addon\\\",class:{'input-
group-append':_vm.horizontal}},[_c('button',{staticClass:\\\"btn btn-primary text-uppercase font-weight-
bold\\\",attrs:\\\"type\\\":\\\"submit\\\"}),[_vm._v(\\\"\\n      \\\"+_vm._s(_vm.$t('sign-up-form.submit')))+\\\"\\n
\\\")))]))],_c('input',{attrs:\\\"type\\\":\\\"hidden\\\",\\\"name\\\":\\\"group[9][1]\\\",\\\"value\\\":\\\"1\\\"}),_c('input',{attrs:\\\"type\\\":\\
\\\"hidden\\\",\\\"name\\\":\\\"SIGNUP\\\"}),domProps:\\\"value\\\":_vm.tracker})),(_vm.errorMessage)?_c('p',{staticClass:\\\"aler
t alert-danger p-2 m-0 mt-
2\\\",domProps:\\\"innerHTML\\\":_vm._s(_vm.errorMessage)}):_vm._e(),(_vm.successMessage)?_c('p',{staticClass:\\
\\\"alert alert-success p-2 m-0 mt-2\\\",domProps:\\\"innerHTML\\\":_vm._s(_vm.successMessage)}):_vm._e())}\\nvar
staticRenderFns = []\\n\\nexport { render, staticRenderFns }\",<template>\\n <form
@submit.prevent=\\\"subscribe($event)\\\" class=\\\"sign-up-form\\\" :class=\\\"{ 'sign-up-form--horizontal': horizontal
}\\\">\\n <fieldset :disabled=\\\"frozen\\\">\\n <label class=\\\"text-uppercase text-muted font-weight-bold\\
for=\\\"input-email\\\" v-if=\\\"!noLabel\\\">\\n {{ $t('sign-up-form.label') }}\\n </label>\\n <div class=\\\"sign-
up-form__fieldset__group\\\" :class=\\\"{ 'input-group': horizontal }\\\">\\n <input v-model=\\\"email\\
name=\\\"EMAIL\\\" type=\\\"text\\\" class=\\\"form-control\\\" :placeholder=\\\"$t('sign-up-form.placeholder')\\\" id=\\\"input-
email\\\" />\\n <div class=\\\"sign-up-form__fieldset__group__addon\\\" :class=\\\"{ 'input-group-append': horizontal
}\\\">\\n <button class=\\\"btn btn-primary text-uppercase font-weight-bold\\\" type=\\\"submit\\\">\\n {{
$t('sign-up-form.submit') }}\\n </button>\\n </div>\\n </div>\\n </fieldset>\\n <input
type=\\\"hidden\\\" name=\\\"group[9][1]\\\" value=\\\"1\\\" />\\n <input type=\\\"hidden\\\" name=\\\"SIGNUP\\
:value=\\\"tracker\\\" />\\n <p v-if=\\\"errorMessage\\\" class=\\\"alert alert-danger p-2 m-0 mt-2\\\" v-
html=\\\"errorMessage\\\"></p>\\n <p v-if=\\\"successMessage\\\" class=\\\"alert alert-success p-2 m-0 mt-2\\\" v-
html=\\\"successMessage\\\"></p>\\n </form>\\n</template>\\n<script>\\nimport $ from 'jquery\\\"\\nimport last from
'lodash/last\\\"\\nimport config from './config\\\"\\nimport i18n from '@/i18n\\\"\\n/**\\n * SignUpForm\\n *\\nexport default
{\\n i18n,\\n name: '\\\"SignUpForm\\\",\\n props: {\\n /**\\n * Mailchimp URL to send the data to.\\n */\\n action:
{\\n type: String,\\n default: () => config.get('signup-form.action')\\n },\\n /**\\n * Disable the main label.\\n
*/\\n noLabel: {\\n type: Boolean\\n },\\n /**\\n * Horizontal layout of the form.\\n */\\n horizontal: {\\n
type: Boolean\\n },\\n /**\\n * Mailchimp tracker tag to identify the origin.\\n */\\n tracker: {\\n type:
String,\\n default: () => config.get('signup-form.tracker')\\n }\\n },\\n data () {\\n return {\\n email: '\\\",\\n
frozen: false,\\n response: {},\\n errorMessage: null,\\n successMessage: null\\n };\\n },\\n computed: {\\n
actionJsonp () {\\n return this.action.replace('/post?', '/post-json?').concat('&c=?')\\n }\\n },\\n methods: {\\n
subscribe () {\\n this.resetMessages()\\n this.freeze()\\n // Send the data, catch the result no matter what and
unfreeze the form\\n this.send().always(this.done).always(this.unfreeze)\\n },\\n send () {\\n return $.ajax({\\n
type: 'POST',\\n url: this.actionJsonp,\\n data: $(this.$el).serialize(),\\n dataType: 'jsonp'\\n })\\n
},\\n done (res) {\\n if (res.result === 'success') {\\n this.email = '\\\" this.successMessage = res.msg;\\n
} else {\\n // Mailchimp formats errors in list\\n this.errorMessage = last((res.msg || '\\\"Something's
wrong\\\"').split('0 -'))\\n }\\n },\\n resetMessages () {\\n this.errorMessage = null\\n this.successMessage =
null\\n },\\n freeze () {\\n this.frozen = true\\n },\\n unfreeze () {\\n this.frozen = false\\n }\\n
}\\n};\\n</script>\\n<style lang=\\\"scss\\\">\\n @import './styles/lib.scss';\\n\\n .sign-up-form {\\n\\n .sign-up-
form__fieldset__group__addon .btn {\\n font-size: 0.9em;\\n }\\n\\n &:not(&--horizontal) {\\n\\n .sign-up-
form__fieldset__group__addon .btn {\\n display: block;\\n width: 100%;\\n }\\n }\\n
}\\n</style>\\n\",'import mod from '\\\"-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SignUpForm.vue?vue&type=script&lang=js&\\\"; export default mod; export * from '\\
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-

```

```

loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SignUpForm.vue?vue&type=script&lang=js&","import { render, staticRenderFns } from
\"./SignUpForm.vue?vue&type=template&id=3a583f00&\"\\nimport script from
\"./SignUpForm.vue?vue&type=script&lang=js&\"\\nexport * from
\"./SignUpForm.vue?vue&type=script&lang=js&\"\\nimport style0 from
\"./SignUpForm.vue?vue&type=style&index=0&lang=scss&\"\\n\\n/* normalize component */\\nimport normalizer
from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\\nvar component = normalizer(\\n
script,\\n render,\\n staticRenderFns,\\n false,\\n null,\\n null,\\n null\\n \\n)\\n\\ncomponent.options.__file =
\"./SignUpForm.vue\"\\nexport default component.exports\",<template>\\n <div class=\\\"follow-us\\\">\\n <button
class=\\\"btn btn-link text-light follow-us__close\\\" @click=\\\"closeSignupPopover\\\">\\n <fa icon=\\\"times\\\" />\\n
</button>\\n <sign-up-form class=\\\"p-3\\\"></sign-up-form>\\n <div class=\\\"px-3 pb-1 text-uppercase text-muted
font-weight-bold\\\">\\n {{ $t('follow-us-popover.heading') }}\\n </div>\\n <div class=\\\"p-3 bg-light container-
fluid text-center\\\">\\n <div class=\\\"row\\\">\\n <div class=\\\"col\\\">\\n <a
href=\\\"https://twitter.com/icijorg\\\" target=\\\"_blank\\\" class=\\\"d-inline-block text-primary border border-primary
rounded-circle bg-white follow-us__social-btn\\\" title=\\\"Twitter\\\">\\n <fa :icon=\\\"['fab', 'twitter]\\\" size=\\\"lg\\\"
/>\\n <span class=\\\"sr-only\\\">Twitter</span>\\n </a>\\n </div>\\n <div class=\\\"col\\\">\\n <a
href=\\\"https://www.facebook.com/ICIJ.org\\\" target=\\\"_blank\\\" class=\\\"d-inline-block text-primary border border-
primary rounded-circle bg-white follow-us__social-btn\\\" title=\\\"Facebook\\\">\\n <fa :icon=\\\"['fab',
'facebook]\\\" size=\\\"lg\\\" />\\n <span class=\\\"sr-only\\\">Facebook</span>\\n </a>\\n </div>\\n <div
class=\\\"col\\\">\\n <a href=\\\"https://www.linkedin.com/company/1732242\\\" target=\\\"_blank\\\" class=\\\"d-inline-
block text-primary border border-primary rounded-circle bg-white follow-us__social-btn\\\" title=\\\"Linkedin\\\">\\n
<fa :icon=\\\"['fab', 'linkedin]\\\" size=\\\"lg\\\" />\\n <span class=\\\"sr-only\\\">Linkedin</span>\\n </a>\\n
</div>\\n </div>\\n </div>\\n </div>\\n</template>\\n<script>\\n import { faTimes } from '@fortawesome/free-
solid-svg-icons/faTimes'\\n import { faTwitter } from '@fortawesome/free-brands-svg-icons/faTwitter'\\n import {
faFacebook } from '@fortawesome/free-brands-svg-icons/faFacebook'\\n import { faLinkedin } from
'@fortawesome/free-brands-svg-icons/faLinkedin'\\n\\n import i18n from '@/i18n'\\n import SignUpForm from
'./SignUpForm.vue'\\n import { library } from './Fa'\\n\\n /**\\n * FollowUsPopover\\n */\\n export default {\\n
i18n,\\n name: 'FollowUsPopover',\\n components: {\\n /** Prevent a bug with vue-docgen-api\\n * @see
https://github.com/vue-styleguidist/vue-docgen-api/issues/23\\n */\\n Fa: require('./Fa').default,\\n
SignUpForm\\n },\\n beforeMount () {\\n library.add(faTimes, faTwitter, faFacebook, faLinkedin)\\n },\\n
methods: {\\n closeSignupPopover() {\\n /**\\n * Fired when user click on the `close` button\\n */\\n
* @event update:show\\n * @type {boolean}\\n */\\n this.$emit('update:show', false)\\n }\\n }\\n
}\\n</script>\\n<style lang=\\\"scss\\\" scoped>\\n @import '../styles/lib';\\n\\n .follow-us {\\n position: relative;\\n
width: 300px;\\n\\n &__social-btn {\\n height: 46px;\\n width: 46px;\\n line-height: 46px;\\n\\n i.fab {\\n
line-height: inherit;\\n font-size: 1.5em;\\n }\\n }\\n\\n &__close {\\n position: absolute;\\n right:
$spacer / 2;\\n top: $spacer / 2;\\n }\\n }\\n</style>\\n\",<script>\\n import mod from \"!../node_modules/cache-
loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-
loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-
loader/lib/index.js??vue-loader-options!./FollowUsPopover.vue?vue&type=script&lang=js&\"; export default mod;
export * from \"!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./FollowUsPopover.vue?vue&type=script&lang=js&\"; import { render, staticRenderFns } from
\"./FollowUsPopover.vue?vue&type=template&id=440d5984&scoped=true&\"\\nimport script from
\"./FollowUsPopover.vue?vue&type=script&lang=js&\"\\nexport * from
\"./FollowUsPopover.vue?vue&type=script&lang=js&\"\\nimport style0 from
\"./FollowUsPopover.vue?vue&type=style&index=0&id=440d5984&lang=scss&scoped=true&\"\\n\\n/* normalize

```



```

component */\nimport normalizer from '!./../node_modules/vue-loader/lib/runtime/componentNormalizer.js'\n\nvar
component = normalizer(\n script,\n render,\n staticRenderFns,\n false,\n null,\n \"440d5984\", \n null,\n
\n)\n\ncomponent.options.__file = \"FollowUsPopover.vue\"\n\nexport default component.exports,\"var render =
function () {var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('footer',{staticClass:\"generic-
footer\"}),[_c('div',{staticClass:\"container\"}),[_c('div',{staticClass:\"row\"}),[_vm._m(0),_c('div',{staticClass:\"col-
md-7\"}),[_c('div',{staticClass:\"row justify-content-end\"}),[_c('div',{staticClass:\"col-md-
5\"}),[_c('h5',{staticClass:\"text-selective-yellow text-uppercase mb-3\"}),[_vm._v(\"\\n
'+_vm._s(_vm.$t('generic-footer.investigations'))+\"\\n
\\n\"))],_vm._t(\"investigations\",[_vm._m(1)]),2),_c('div',{staticClass:\"col-md-4\"}),[_c('h5',{staticClass:\"text-
selective-yellow text-uppercase mb-3\"}),[_vm._v(\"\\n
'+_vm._s(_vm.$t('generic-footer.follow-us'))+\"\\n
\\n\"))],_vm._m(2)))]),_c('p',{staticClass:\"text-white text-md-right small mt-5\"}),[_c('strong',[_vm._v(\"©
'+_vm._s(_vm.year)+\" — The International Consortium of Investigative Journalists.\"))],_vm._v(\"\\n
'+_vm._s(_vm.$t('generic-footer.all-rights'))+\"\\n
\\n\")),_c('br'),(_vm.version)?_c('span',{staticClass:\"text-
muted\"}),[_vm._v(\"\\n
'+_vm._s(_vm.$t('generic-footer.version', { version: _vm.version }))+\"\\n
\\n\")):_vm._e(0)])))]}\n\nvar staticRenderFns = [function () {var _vm=this;var _h=_vm.$createElement;var
_c=_vm._self._c||_h;return _c('div',{staticClass:\"col-md-5\"}),[_c('h5',{staticClass:\"text-uppercase text-white
clearfix generic-footer__icij mb-3\"}),[_c('a',{staticClass:\"generic-
footer__icij__logo\",attrs:{\"href\": \"https://icij.org\", \"target\": \"_blank\"}}),[_c('img',{staticClass:\"mw-
100\",attrs:{\"src\":require(\"../assets/images/icij@2x.png\")})]],_c('a',{staticClass:\"text-
nowrap\",attrs:{\"href\": \"https://icij.org\", \"target\": \"_blank\"}}),[_vm._v(\"\\n
International Consortium
of\")),_c('br'),_vm._v(\"\\n
Investigative Journalists\\n
\\n\"))],_c('p',{staticClass:\"text-selective-
yellow\",attrs:{\"href\": \"mailto:contact@icij.org\"}}),[_vm._v(\"contact@icij.org\"))]]),function () {var
_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('ul',{staticClass:\"list-
unstyled\"}),[_c('li',{staticClass:\"list-unstyled-
item\"}),[_c('a',{attrs:{\"href\": \"https://www.icij.org/investigations/paradise-
papers/\", \"target\": \"_blank\"}}),[_vm._v(\"\\n
Paradise Papers\\n
\\n\"))],_c('li',{staticClass:\"list-unstyled-item\"}),[_c('a',{attrs:{\"href\": \"https://www.icij.org/investigations/panama-
papers/\", \"target\": \"_blank\"}}),[_vm._v(\"\\n
Panama Papers\\n
\\n\"))],_c('li',{staticClass:\"list-unstyled-item\"}),[_c('a',{attrs:{\"href\": \"https://www.icij.org/investigations/world-
bank\", \"target\": \"_blank\"}}),[_vm._v(\"\\n
Evicted and Abandoned\\n
\\n\"))],_c('li',{staticClass:\"list-unstyled-
item\"}),[_c('a',{attrs:{\"href\": \"https://www.icij.org/investigations/offshore/\", \"target\": \"_blank\"}}),[_vm._v(\"\\n
Secrecy for Sale\\n
\\n\"))]]),function () {var _vm=this;var _h=_vm.$createElement;var
_c=_vm._self._c||_h;return _c('ul',{staticClass:\"list-unstyled\"}),[_c('li',{staticClass:\"list-unstyled-
item\"}),[_c('a',{attrs:{\"href\": \"https://www.facebook.com/ICIJ.org\", \"target\": \"_blank\"}}),[_vm._v(\"\\n
Facebook\\n
\\n\"))],_c('li',{staticClass:\"list-unstyled-
item\"}),[_c('a',{attrs:{\"href\": \"https://www.linkedin.com/company/1732242/\", \"target\": \"_blank\"}}),[_vm._v(\"\\n
LinkedIn\\n
\\n\"))],_c('li',{staticClass:\"list-unstyled-
item\"}),[_c('a',{attrs:{\"href\": \"https://twitter.com/icijorg\", \"target\": \"_blank\"}}),[_vm._v(\"\\n
Twitter\\n
\\n\"))]])]}\n\nexport { render, staticRenderFns }\",<template>\n <footer class=\"generic-
footer\">\n <div class=\"container\">\n <div class=\"row\">\n <div class=\"col-md-5\">\n <h5
class=\"text-uppercase text-white clearfix generic-footer__icij mb-3\">\n <a href=\"https://icij.org\"
target=\"_blank\" class=\"generic-footer__icij__logo\">\n <img src=\"../assets/images/icij@2x.png\"
class=\"mw-100\" />\n </a>\n <a class=\"text-nowrap\" href=\"https://icij.org\" target=\"_blank\">\n
International Consortium of<br />\n Investigative Journalists\n </a>\n </h5>\n <p

```

class="">\n 1710 Rhode Island Ave NW | 11th floor
\n Washington DC 20006 USA\n</p>\n <p>\n \n contact@icij.org\n \n </p>\n </div>\n <div class=""col-md-7"">\n <div class=""row justify-content-end"">\n <div class=""col-md-5"">\n <h5 class=""text-selective-yellow text-uppercase mb-3"">\n {{ \$t('generic-footer.investigations') }}\n </h5>\n <!-- @slot List of investigations -->\n <slot name=""investigations"">\n <ul class=""list-unstyled"">\n <li class=""list-unstyled-item"">\n \n Paradise Papers\n \n \n <li class=""list-unstyled-item"">\n \n Panama Papers\n \n \n <li class=""list-unstyled-item"">\n \n Evicted and Abandoned\n \n \n <li class=""list-unstyled-item"">\n \n Secrecy for Sale\n \n \n \n </slot>\n </div>\n <div class=""col-md-4"">\n <h5 class=""text-selective-yellow text-uppercase mb-3"">\n {{ \$t('generic-footer.follow-us') }}\n </h5>\n <ul class=""list-unstyled"">\n <li class=""list-unstyled-item"">\n \n Facebook\n \n \n <li class=""list-unstyled-item"">\n \n LinkedIn\n \n \n <li class=""list-unstyled-item"">\n \n Twitter\n \n \n \n </div>\n </div>\n </div>\n </div>\n <p class=""text-white text-md-right small mt-5"">\n © {{ year }} — The International Consortium of Investigative Journalists.\n {{ \$t('generic-footer.all-rights') }}\n
\n \n {{ \$t('generic-footer.version', { version }) }}\n \n </p>\n </div>\n </footer>\n</template>\n<nimport i18n from '@/i18n'\n\n**\n * GenericFooter\n *\nexport default {\n i18n,\n name: 'GenericFooter',\n props: {\n /**\n * Version of the app to display in the bottom-right corner of the footer\n *\n version: {\n type: String\n }\n },\n computed: {\n year () {\n return (new Date()).getFullYear()\n }\n }\n}\n</script>\n<style lang=""scss"" scoped>\n @import './styles/lib';\n\n.generic-footer {\n background: black;\n color: #999;\n padding: \$spacer * 4 0;\n\n @include media-breakpoint-down(md) {\n padding: \$spacer;\n }\n\n a {\n color: inherit;\n }\n\n h5 {\n font-family: \$font-family-sans-serif;\n font-size: 1rem;\n }\n\n &_icij {\n display: flex;\n justify-content: start;\n align-items: center;\n\n @include media-breakpoint-down(xs) {\n display: block;\n }\n\n &__logo {\n display: block;\n width: 54px;\n flex: 0 0 54px;\n margin-right: 8px;\n\n @include media-breakpoint-down(xs) {\n margin-bottom: \$spacer;\n }\n }\n }\n}\n</style>\n","import mod from "-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./GenericFooter.vue?vue&type=script&lang=js&"; export default mod; export * from "-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./GenericFooter.vue?vue&type=script&lang=js&"; import { render, staticRenderFns } from "/./GenericFooter.vue?vue&type=template&id=203025b4&scoped=true&"\nimport script from "/./GenericFooter.vue?vue&type=script&lang=js&"\nexport * from "/./GenericFooter.vue?vue&type=script&lang=js&"\nimport style0 from "/./GenericFooter.vue?vue&type=style&index=0&id=203025b4&lang=scss&scoped=true&"\n\n/* normalize component *\nimport normalizer from "!../node_modules/vue-loader/lib/runtime/componentNormalizer.js"\n\nvar component = normalizer(\n script,\n render,\n staticRenderFns,\n false,\n null,\n "203025b4",\n null\n

```

\n)\n\ncomponent.options.__file = \"GenericFooter.vue\"\n\nexport default component.exports\", \"var render = function
() { var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('div',[_c(_vm.rootElement,{tag:'component',staticClass:'navbar navbar-expand-lg navbar-light imddb-
header',class:{ 'headroom--frozen': !_vm.collapseNavbar },style:{ position: _vm.position }),attrs:{'id':\"imddb-
header\",'data-turbolinks-permanent':\"\",'offset':100,'z-index':1020,'on-
unpin\":_vm.closeFollowUsPopover}},[_vm._t(\"brand\",[_c('a',{staticClass:'navbar-brand imddb-
header__brand',attrs:{'href':_vm.homeUrl}},{_c('img',{staticClass:'mr-
3\",attrs:{'src':require(\"../assets/images/icij-black@2x.png\"),'height':\"25\"})},_vm._v(\"\\n
'+_vm._s(_vm.project)+'\\n    \")))],_c('button',{staticClass:'navbar-toggler',attrs:{'type':\"button\",'aria-
label':\"Toggle navigation\",on:{'click\":_vm.toggleNavbar}},[_c('span',{staticClass:'navbar-toggler-
icon'})]),_c('div',{staticClass:'navbar-collapse',class:{ collapse: _vm.collapseNavbar
}},[_vm._t(\"navbar\",[_c('ul',{staticClass:'navbar-nav mr-auto\"}),[_c('b-nav-
dropdown',{on:{'show\":function($event){_vm.$root.$emit('bv::hide::popover')}}},[_c('template',{slot:'button-
content\"}),[_vm._v(\"\\n
'+_vm._s(_vm.title)+'\\n
\\n\"))],_vm._l(_vm.dropdownItems),function(item,$index){return _c('b-dropdown-
item',_vm._b({key:$index,attrs:{'href':item.href}),'b-dropdown-item',{ active: !!item.active },false),[_vm._v(\"\\n
'+_vm._s(item.label)+'\\n
\\n\"))],2),1]),_c('ul',{staticClass:'navbar-
nav\"}),[_c('li',{staticClass:'nav-item\"}),[_c('a',{staticClass:'nav-
link\",attrs:{'href':\"https://www.icij.org/leak/\",'target':\"_blank\"}),[_vm._v(\"\\n
'+_vm._s(_vm.$t('imddb-header.navbar.leak'))+'\\n
\\n\"))],_c('li',{staticClass:'nav-item mr-lg-
3\"}),[_c('a',{staticClass:'nav-
link\",attrs:{'href':\"#\"},on:{'click\":function($event){ $event.preventDefault();_vm.$refs.donateFormModal.sho
w()}}},[_vm._v(\"\\n
'+_vm._s(_vm.$t('imddb-header.navbar.support'))+'\\n
\\n\"))],_c('li',{staticClass:'nav-item\"}),[_c('button',{staticClass:'btn btn-saddle-red btn-block font-weight-
bold\",attrs:{'id':\"follow-icij\"}),[_vm._v(\"\\n
'+_vm._s(_vm.$t('imddb-header.navbar.follow'))+'\\n
\\n\"))],_c('b-popover',{attrs:{'container':\"imddb-header\",'target':\"follow-
icij\",'placement':\"bottomleft\",'show\":_vm.showSignupPopover},on:{'update:show\":function($event){_vm.s
howSignupPopover=$event}}},[_c('follow-us-
popover',{attrs:{'show\":_vm.showSignupPopover},on:{'update:show\":function($event){_vm.showSignupPopov
er=$event}}},1),1]),2),2),_c('b-modal',{ref:'donateFormModal',attrs:{'hide-
footer':\"\",'lazy':\"\",'size':\"lg\"}),[_c('span',{staticClass:'text-uppercase font-weight-bold text-
primary\",attrs:{'slot':\"modal-title\",slot:'modal-title\"}),[_vm._v(\"\\n
'+_vm._s(_vm.$t('imddb-
header.navbar.support'))+'\\n
\\n\"))],_c('donate-form',{attrs:{'no-title':\"\"}),1),1)}\n\nvar staticRenderFns =
[]\n\nexport { render, staticRenderFns }\", \"import { mergeData } from 'vue-functional-data-merge';\n\nimport Link, {
propsFactory as linkPropsFactory } from './link/link';\n\nexport var props = linkPropsFactory();\n\nexport default
{\n  functional: true,\n  props: props,\n  render: function render(h, _ref) {\n    var props = _ref.props,\n    data =
_ref.data,\n    children = _ref.children;\n\n    return h(Link, mergeData(data, {\n      props: props,\n      staticClass:
'dropdown-item',\n      attrs: { role: 'menuitem' }\n    }), children);\n  }\n};\", \"export default {\n  mounted: function
mounted() {\n    if (typeof document !== 'undefined') {\n      document.documentElement.addEventListener('click',
this._clickOutListener);\n    }\n  },\n  beforeDestroy: function beforeDestroy() {\n    if (typeof document !==
'undefined') {\n      document.removeEventListener('click', this._clickOutListener);\n    }\n  },\n\n  methods: {\n    _clickOutListener: function _clickOutListener(e) {\n      if (!this.$el.contains(e.target)) {\n        if
(this.clickOutListener) {\n          this.clickOutListener();\n        }\n      }\n    }\n  },\n\n  \"import Popper from
'popper.js';\n  import clickoutMixin from './clickout';\n  import listenOnRootMixin from './listen-on-root';\n  import {
from as arrayFrom } from './utils/array';\n  import { assign } from './utils/object';\n  import KeyCodes from
'./utils/key-codes';\n  import BvEvent from './utils/bv-event.class';\n  import warn from './utils/warn';\n  import {
isVisible, closest, selectAll, getAttr, eventOn, eventOff } from './utils/dom';\n\n// Return an Array of visible
items\nfunction filterVisible(els) {\n  return (els || []).filter(isVisible);\n}\n\n// Dropdown item CSS selectors\n//

```

```

TODO: .dropdown-form handling\nvar ITEM_SELECTOR = '.dropdown-item:not(.disabled):not([disabled]);\n\n//
Popper attachment positions\nvar AttachmentMap = {\n // DropUp Left Align\n TOP: 'top-start',\n // DropUp
Right Align\n TOPEND: 'top-end',\n // Dropdown left Align\n BOTTOM: 'bottom-start',\n // Dropdown Right
Align\n BOTTOMEND: 'bottom-end'\n};\n\nexport default {\n mixins: [clickoutMixin, listenOnRootMixin],\n
props: {\n disabled: {\n type: Boolean,\n default: false\n },\n text: {\n // Button label\n type:
String,\n default: ''\n },\n dropup: {\n // place on top if possible\n type: Boolean,\n default: false\n
},\n right: {\n // Right align menu (default is left align)\n type: Boolean,\n default: false\n },\n
offset: {\n // Number of pixels to offset menu, or a CSS unit value (i.e. 1px, 1rem, etc)\n type: [Number,
String],\n default: 0\n },\n noFlip: {\n // Disable auto-flipping of menu from bottom<=>top\n type:
Boolean,\n default: false\n },\n popperOpts: {\n type: Object,\n default: function _default() {\n }\n
},\n data: function data() {\n return {\n visible: false,\n inNavbar: null,\n visibleChangePrevented:
false\n };,\n created: function created() {\n // Create non-reactive property\n this._popper = null;\n
},\n mounted: function mounted() {\n // To keep one dropdown opened on page\n this.listenOnRoot('bv::dropdown::shown',
this.rootCloseListener);\n // Hide when clicked on links\n this.listenOnRoot('clicked::link',
this.rootCloseListener);\n // Use new namespaced events\n this.listenOnRoot('bv::link::clicked',
this.rootCloseListener);\n },\n\n /* istanbul ignore next: not easy to test */\n deactivated: function deactivated() {\n
// In case we are inside a <keep-alive>\n this.visible = false;\n this.setTouchStart(false);\n
this.removePopper();\n },\n\n /* istanbul ignore next: not easy to test */\n beforeDestroy: function beforeDestroy()
{\n this.visible = false;\n this.setTouchStart(false);\n this.removePopper();\n },\n\n watch: {\n visible:
function visible(newValue, oldValue) {\n if (this.visibleChangePrevented) {\n this.visibleChangePrevented
= false;\n return;\n }\n\n if (newValue !== oldValue) {\n var evtName = newValue ? 'show' : 'hide';\n
var bvEvt = new BvEvent(evtName, {\n cancelable: true,\n vueTarget: this,\n target:
this.$refs.menu,\n relatedTarget: null\n });\n this.emitEvent(bvEvt);\n if (bvEvt.defaultPrevented)
{\n // Reset value and exit if canceled\n this.visibleChangePrevented = true;\n this.visible =
oldValue;\n return;\n }\n if (evtName === 'show') {\n this.showMenu();\n } else {\n
this.hideMenu();\n }\n }\n },\n disabled: function disabled(newValue, oldValue) {\n if (newValue !==
oldValue && newValue && this.visible) {\n // Hide dropdown if disabled changes to true\n this.visible =
false;\n }\n }\n },\n computed: {\n toggler: function toggler() {\n return this.$refs.toggle.$el ||
this.$refs.toggle;\n }\n },\n methods: {\n // Event emitter\n emitEvent: function emitEvent(bvEvt) {\n var
type = bvEvt.type;\n this.$emit(type, bvEvt);\n this.emitOnRoot('bv::dropdown::' + type, bvEvt);\n },\n
showMenu: function showMenu() {\n if (this.disabled) {\n return;\n }\n // Ensure other menus are
closed\n this.emitOnRoot('bv::dropdown::shown', this);\n\n // Are we in a navbar ?\n if (this.inNavbar ===
null && this.isNav) {\n this.inNavbar = Boolean(closest('.navbar', this.$el));\n }\n\n // Disable totally
Popper.js for Dropdown in Navbar\n /* istnbul ignore next: can't test popper in JSDOM */\n if
(!this.inNavbar) {\n if (typeof Popper === 'undefined') {\n warn('b-dropdown: Popper.js not found. Falling
back to CSS positioning.);\n } else {\n // for dropup with alignment we use the parent element as popper
container\n var element = this.dropup && this.right || this.split ? this.$el : this.$refs.toggle;\n // Make
sure we have a reference to an element, not a component!\n element = element.$el || element;\n //
Instantiate popper.js\n this.createPopper(element);\n }\n }\n\n this.setTouchStart(true);\n
this.$emit('shown');\n\n // Focus on the first item on show\n this.$nextTick(this.focusFirstItem);\n },\n
hideMenu: function hideMenu() {\n this.setTouchStart(false);\n this.emitOnRoot('bv::dropdown::hidden',
this);\n this.$emit('hidden');\n this.removePopper();\n },\n createPopper: function createPopper(element)
{\n this.removePopper();\n this._popper = new Popper(element, this.$refs.menu, this.getPopperConfig());\n
},\n removePopper: function removePopper() {\n if (this._popper) {\n // Ensure popper event listeners are
removed cleanly\n this._popper.destroy();\n }\n this._popper = null;\n },\n getPopperConfig /*
istanbul ignore next: can't test popper in JSDOM */: function getPopperConfig() {\n var placement =
AttachmentMap.BOTTOM;\n if (this.dropup && this.right) {\n // dropup + right\n placement =
AttachmentMap.TOPEND;\n } else if (this.dropup) {\n // dropup + left\n placement =

```

```

AttachmentMap.TOP;\n    } else if (this.right) {\n        // dropdown + right\n        placement =
AttachmentMap.BOTTOMEND;\n    }\n    var popperConfig = {\n        placement: placement,\n        modifiers:
{\n            offset: {\n                offset: this.offset || 0\n            },\n            flip: {\n                enabled: !this.noFlip\n            }\n        }\n    };\n    if (this.boundary) {\n        popperConfig.modifiers.preventOverflow = {\n            boundariesElement:
this.boundary\n        };\n    }\n    return assign(popperConfig, this.popperOpts || {});\n    },\n    setTouchStart:
function setTouchStart(on) {\n        var _this = this;\n        /*\n         * If this is a touch-enabled device we add extra\n
         * empty mouseover listeners to the body's immediate children;\n
         * only needed because of broken event
delegation on iOS\n
         * https://www.quirksmode.org/blog/archives/2014/02/mouse_event_bub.html\n
         */\n        if ('ontouchstart' in document.documentElement) {\n            var children = arrayFrom(document.body.children);\n            children.forEach(function (el) {\n                if (on) {\n                    eventOn('mouseover', _this._noop);\n                } else {\n                    eventOff('mouseover', _this._noop);\n                }\n            });\n        }\n    },\n    /* istanbul ignore next: not easy to test */\n    _noop: function _noop() {\n        // Do nothing event handler (used in touchstart event handler)\n    },\n    rootCloseListener: function rootCloseListener(vm) {\n        if (vm !== this) {\n            this.visible = false;\n        }\n    },\n    clickOutListener: function clickOutListener() {\n        this.visible = false;\n    },\n    show: function show() {\n        //
Public method to show dropdown\n        if (this.disabled) {\n            return;\n        }\n        this.visible = true;\n    },\n    hide: function hide() {\n        // Public method to hide dropdown\n        if (this.disabled) {\n            return;\n        }\n        this.visible = false;\n    },\n    toggle: function toggle(evt) {\n        // Called only by a button that toggles the menu\n        evt = evt || {};\n        var type = evt.type;\n        var key = evt.keyCode;\n        if (type !== 'click' && !(type ===
'keydown' && (key === KeyCodes.ENTER || key === KeyCodes.SPACE || key === KeyCodes.DOWN))) {\n            // We only toggle on Click, Enter, Space, and Arrow Down\n            return;\n        }\n        if (this.disabled) {\n            this.visible = false;\n            return;\n        }\n        this.$emit('toggle', evt);\n        if (evt.defaultPrevented) {\n            // Exit if
canceled\n            return;\n        }\n        evt.preventDefault();\n        evt.stopPropagation();\n        // Toggle visibility\n        this.visible = !this.visible;\n    },\n    click: function click(evt) {\n        // Calle only in split button mode, for the split
button\n        if (this.disabled) {\n            this.visible = false;\n            return;\n        }\n        this.$emit('click', evt);\n    },\n    /* istanbul ignore next: not easy to test */\n    onKeyDown: function onKeyDown(evt) {\n        // Called from
dropdown menu context\n        var key = evt.keyCode;\n        if (key === KeyCodes.ESC) {\n            // Close on ESC\n            this.onEsc(evt);\n        } else if (key === KeyCodes.TAB) {\n            // Close on tab out\n            this.onTab(evt);\n        }
else if (key === KeyCodes.DOWN) {\n            // Down Arrow\n            this.focusNext(evt, false);\n        } else if (key ===
KeyCodes.UP) {\n            // Up Arrow\n            this.focusNext(evt, true);\n        }\n    },\n    /* istanbul ignore next: not
easy to test */\n    onEsc: function onEsc(evt) {\n        if (this.visible) {\n            this.visible = false;\n            evt.preventDefault();\n            evt.stopPropagation();\n            // Return focus to original trigger button\n            this.$nextTick(this.focusToggler);\n        }\n    },\n    /* istanbul ignore next: not easy to test */\n    onTab: function
onTab(evt) {\n        if (this.visible) {\n            // TODO: Need special handler for dealing with form inputs\n            // Tab,
if in a text-like input, we should just focus next item in the dropdown\n            // Note: Inputs are in a special
.dropdown-form container\n            this.visible = false;\n        }\n    },\n    onFocusOut: function onFocusOut(evt) {\n        if (this.$refs.menu.contains(evt.relatedTarget)) {\n            return;\n        }\n        this.visible = false;\n    },\n    /*
istanbul ignore next: not easy to test */\n    onMouseOver: function onMouseOver(evt) {\n        // Focus the item on
hover\n        // TODO: Special handling for inputs? Inputs are in a special .dropdown-form container\n        var item =
evt.target;\n        if (item.classList.contains('dropdown-item') && !item.disabled &&
!item.classList.contains('disabled') && item.focus) {\n            item.focus();\n        }\n    },\n    focusNext: function
focusNext(evt, up) {\n        var _this2 = this;\n        if (!this.visible) {\n            return;\n        }\n        evt.preventDefault();\n        evt.stopPropagation();\n        this.$nextTick(function () {\n            var items =
_this2.getItems();\n            if (items.length < 1) {\n                return;\n            }\n            var index = items.indexOf(evt.target);\n            if (up && index > 0) {\n                index--;\n            } else if (!up && index < items.length - 1) {\n                index++;\n            }\n            if (index < 0) {\n                index = 0;\n            }\n            _this2.focusItem(index, items);\n        });\n    },\n    focusItem: function focusItem(idx, items) {\n        var el = items.find(function (el, i) {\n            return i === idx;\n        });\n        if (el && getAttr(el, 'tabindex') !== '-1') {\n            el.focus();\n        }\n    },\n    getItems: function getItems() {\n        // Get all items\n        return filterVisible(selectAll(ITEM_SELECTOR, this.$refs.menu));\n    },\n}

```

```

getItem: function getItem() {\n // Get the first non-disabled item\n var item = this.getItems()[0];\n return item || null;\n },\n focusFirstItem: function focusFirstItem() {\n var item = this.getFirstItem();\n if\n (item) {\n this.focusItem(0, [item]);\n }\n },\n focusToggle: function focusToggle() {\n var toggler =\n this.toggler;\n if (toggler && toggler.focus) {\n toggler.focus();\n }\n }\n };\n";\nimport idMixin from\n './../mixins/id';\nimport dropdownMixin from './../mixins/dropdown';\nexport default {\n mixins: [idMixin,\n dropdownMixin],\n render: function render(h) {\n var button = h('a', {\n class: this.toggleClasses,\n ref:\n 'toggle',\n attrs: {\n href: '#',\n id: this.safeId('_BV_button_'),\n disabled: this.disabled,\n 'aria-\n haspopup': 'true',\n 'aria-expanded': this.visible ? 'true' : 'false'\n },\n on: {\n click: this.toggle,\n keydown: this.toggle // space, enter, down\n }\n }, [this.$slots['button-content'] || this.$slots.text || h('span', {\n domProps: { innerHTML: this.text } })]);\n var menu = h('div', {\n class: this.menuClasses,\n ref: 'menu',\n attrs: {\n 'aria-labelledby': this.safeId('_BV_button_')\n },\n on: {\n mouseover: this.onMouseOver,\n keydown: this.onKeydown // tab, up, down, esc\n }\n }, [this.$slots.default]);\n return h('li', {\n attrs: {\n id:\n this.safeId()\n },\n class: this.dropdownClasses\n }, [button, menu]);\n },\n\n computed: {\n isVisible: function isVisible() {\n // Signal to dropdown mixin that we are in a navbar\n return true;\n },\n dropdownClasses: function\n dropdownClasses() {\n return ['nav-item', 'b-nav-dropdown', 'dropdown', this.dropdown ? 'dropdown' : '', this.visible ?\n 'show' : ''];\n },\n toggleClasses: function toggleClasses() {\n return ['nav-link', this.noCaret ? '' : 'dropdown-\n toggle', this.disabled ? 'disabled' : '', this.extraToggleClasses ? this.extraToggleClasses : ''];\n },\n menuClasses:\n function menuClasses() {\n return ['dropdown-menu', this.right ? 'dropdown-menu-right' : 'dropdown-menu-left',\n this.visible ? 'show' : '', this.extraMenuClasses ? this.extraMenuClasses : ''];\n }\n },\n props: {\n noCaret: {\n type: Boolean,\n default: false\n },\n extraToggleClasses: {\n // Extra Toggle classes\n type: String,\n default: ""\n },\n extraMenuClasses: {\n // Extra Menu classes\n type: String,\n default: ""\n },\n role: {\n type: String,\n default: 'menu'\n }\n };\n";\nvar _typeof = typeof Symbol === "function" && typeof\n Symbol.iterator === "symbol" ? function (obj) { return typeof obj; } : function (obj) { return obj && typeof\n Symbol === "function" && obj.constructor === Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj;\n };\n\nvar _createClass = function () { function defineProperties(target, props) { for (var i = 0; i < props.length; i++)\n { var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false; descriptor.configurable = true; if\n ("value" in descriptor) descriptor.writable = true; Object.defineProperty(target, descriptor.key, descriptor); }\n return function (Constructor, protoProps, staticProps) { if (protoProps) defineProperties(Constructor.prototype,\n protoProps); if (staticProps) defineProperties(Constructor, staticProps); return Constructor; }; }();\n\nfunction\n _classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) { throw new TypeError("Cannot\n call a class as a function"); }\n }\n\nimport Popper from 'popper.js';\nimport BvEvent from './bv-event.class';\nimport\n { assign } from './object';\nimport { from as arrayFrom } from './array';\nimport { closest, select, isVisible,\n isDisabled, getCS, addClass, removeClass, hasClass, setAttr, removeAttr, getAttr, eventOn, eventOff } from\n './dom';\n\nvar NAME = 'tooltip';\nvar CLASS_PREFIX = 'bs-tooltip';\nvar BSCLS_PREFIX_REGEX = new\n RegExp("\\\\b" + CLASS_PREFIX + "\\S+", 'g');\nvar TRANSITION_DURATION = 150;\n\n// Modal $root\nhidden event\nvar MODAL_CLOSE_EVENT = 'bv::modal::hidden';\n\n// Modal container for appending\n tip/popover\nvar MODAL_CLASS = '.modal-content';\n\nvar AttachmentMap = {\n AUTO: 'auto',\n TOP: 'top',\n\n RIGHT: 'right',\n BOTTOM: 'bottom',\n LEFT: 'left',\n TOPLEFT: 'top',\n TOPRIGHT: 'top',\n RIGHTTOP:\n 'right',\n RIGHTBOTTOM: 'right',\n BOTTOMLEFT: 'bottom',\n BOTTOMRIGHT: 'bottom',\n LEFTTOP:\n 'left',\n LEFTBOTTOM: 'left';\n\nvar OffsetMap = {\n AUTO: 0,\n TOPLEFT: -1,\n TOP: 0,\n TOPRIGHT:\n +1,\n RIGHTTOP: -1,\n RIGHT: 0,\n RIGHTBOTTOM: +1,\n BOTTOMLEFT: -1,\n BOTTOM: 0,\n\n BOTTOMRIGHT: +1,\n LEFTTOP: -1,\n LEFT: 0,\n LEFTBOTTOM: +1;\n\nvar HoverState = {\n SHOW:\n 'show',\n OUT: 'out';\n\nvar ClassName = {\n FADE: 'fade',\n SHOW: 'show';\n\nvar Selector = {\n TOOLTIP: '.tooltip',\n TOOLTIP_INNER: '.tooltip-inner',\n ARROW: '.arrow';\n\n// ESLINT: Not used\n // const\n Trigger = {\n HOVER: 'hover',\n // FOCUS: 'focus',\n // CLICK: 'click',\n // BLUR: 'blur',\n //\n MANUAL: 'manual';\n\nvar Defaults = {\n animation: true,\n template: '<div class="tooltip"\n role="tooltip">'+ '<div class="arrow"></div>'+ '<div class="tooltip-inner"></div>'+ '</div>',\n trigger: 'hover\n focus',\n title: "",\n delay: 0,\n html: false,\n placement: 'top',\n offset: 0,\n arrowPadding: 6,\n container: false,\n\n

```

```

fallbackPlacement: 'flip',\n callbacks: {},\n boundary: 'scrollParent'\n\n // Transition Event names\n};var
TransitionEndEvents = {\n WebkitTransition: ['webkitTransitionEnd'],\n MozTransition: ['transitionend'],\n
OTransition: ['otransitionend', 'oTransitionEnd'],\n transition: ['transitionend']\n\n // Client Side Tip ID counter for
aria-describedby attribute\n // Could use Alex's uid generator util\n // Each tooltip requires a unique client side
ID\n};var NEXTID = 1;\n/* istanbul ignore next */\nfunction generateId(name) {\n return '__BV_' + name + '_' +
NEXTID++ + '__';\n}\n\n/*\n * Tooltip Class definition\n */\n/* istanbul ignore next: difficult to test in
Jest/JSDOM environment */\n\nvar Tooltip = function () {\n // Main constructor\n function Tooltip(element,
config, $root) {\n _classCallCheck(this, Tooltip);\n\n // New tooltip object\n this.$isEnabled = true;\n
this.$fadeTimeout = null;\n this.$shoverTimeout = null;\n this.$visibleInterval = null;\n this.$shoverState = '';\n
this.$activeTrigger = {};\n this.$popper = null;\n this.$element = element;\n this.$tip = null;\n this.$id =
generateId(this.constructor.NAME);\n this.$root = $root || null;\n this.$routeWatcher = null;\n // We use a
bound version of the following handlers for root/modal listeners to maintain the 'this' context\n this.$forceHide =
this.forceHide.bind(this);\n this.$doHide = this.doHide.bind(this);\n this.$doShow = this.doShow.bind(this);\n
this.$doDisable = this.doDisable.bind(this);\n this.$doEnable = this.doEnable.bind(this);\n // Set the
configuration\n this.updateConfig(config);\n }\n\n // NOTE: Overridden by PopOver class\n\n
_createClass(Tooltip, [{\n key: 'updateConfig',\n\n // Update config\n value: function updateConfig(config)
{\n // Merge config into defaults. We use \"this\" here because PopOver overrides Default\n var
updatedConfig = assign({}, this.constructor.Default, config);\n\n // Sanitize delay\n if (config.delay &&
typeof config.delay === 'number') {\n updatedConfig.delay = {\n show: config.delay,\n hide:
config.delay\n }; \n }\n\n // Title for tooltip and popover\n if (config.title && typeof config.title ===
'number') {\n updatedConfig.title = config.title.toString();\n }\n\n // Content only for popover\n if
(config.content && typeof config.content === 'number') {\n updatedConfig.content =
config.content.toString();\n }\n\n // Hide element original title if needed\n this.fixTitle();\n // Update the
config\n this.$config = updatedConfig;\n // Stop/Restart listening\n this.unlisten();\n this.listen();\n
}\n\n // Destroy this instance\n }, {\n key: 'destroy',\n value: function destroy() {\n // Stop listening to
trigger events\n this.unlisten();\n // Disable while open listeners/watchers\n
this.setWhileOpenListeners(false);\n // Clear any timeouts\n clearTimeout(this.$shoverTimeout);\n
this.$shoverTimeout = null;\n clearTimeout(this.$fadeTimeout);\n this.$fadeTimeout = null;\n // Remove
popper\n if (this.$popper) {\n this.$popper.destroy();\n }\n this.$popper = null;\n // Remove tip
from document\n if (this.$tip && this.$tip.parentElement) {\n
this.$tip.parentElement.removeChild(this.$tip);\n }\n this.$tip = null;\n // Null out other properties\n
this.$id = null;\n this.$isEnabled = null;\n this.$root = null;\n this.$element = null;\n this.$config =
null;\n this.$shoverState = null;\n this.$activeTrigger = null;\n this.$forceHide = null;\n this.$doHide =
null;\n this.$doShow = null;\n this.$doDisable = null;\n this.$doEnable = null;\n }\n }, {\n key:
'enable',\n value: function enable() {\n // Create a non-cancelable BvEvent\n var enabledEvt = new
BvEvent('enabled', {\n cancelable: false,\n target: this.$element,\n relatedTarget: null\n });\n
this.$isEnabled = true;\n this.emitEvent(enabledEvt);\n }\n }, {\n key: 'disable',\n value: function disable()
{\n // Create a non-cancelable BvEvent\n var disabledEvt = new BvEvent('disabled', {\n cancelable:
false,\n target: this.$element,\n relatedTarget: null\n });\n this.$isEnabled = false;\n
this.emitEvent(disabledEvt);\n }\n\n // Click toggler\n }, {\n key: 'toggle',\n value: function toggle(event)
{\n if (!this.$isEnabled) {\n return;\n }\n if (event) {\n this.$activeTrigger.click =
!this.$activeTrigger.click;\n\n if (this.isWithActiveTrigger()) {\n this.enter(null);\n } else {\n
this.leave(null);\n }\n } else {\n if (hasClass(this.getTipElement(), ClassName.SHOW)) {\n
this.leave(null);\n } else {\n this.enter(null);\n }\n }\n }\n\n // Show tooltip\n }, {\n key:
'show',\n value: function show() {\n var _this = this;\n if (!document.body.contains(this.$element) ||
!isVisible(this.$element)) {\n // If trigger element isn't in the DOM or is not visible\n return;\n }\n //
Build tooltip element (also sets this.$tip)\n var tip = this.getTipElement();\n this.fixTitle();\n
this.setContent(tip);\n if (!this.isWithContent(tip)) {\n // if No content, don't bother showing\n this.$tip =

```

```

null;\n    return;\n    }\n\n    // Set ID on tip and aria-describedby on element\n    setAttr(tip, 'id', this.$id);\n    this.addAriaDescribedby();\n\n    // Set animation on or off\n    if (this.$config.animation) {\n        addClass(tip,\n        ClassName.FADE);\n    } else {\n        removeClass(tip, ClassName.FADE);\n    }\n\n    var placement =\n    this.getPlacement();\n    var attachment = this.constructor.getAttachment(placement);\n\n    this.addAttachmentClass(attachment);\n\n    // Create a cancelable BvEvent\n    var showEvt = new\n    BvEvent('show', {\n        cancelable: true,\n        target: this.$element,\n        relatedTarget: tip\n    });\n\n    this.emitEvent(showEvt);\n    if (showEvt.defaultPrevented) {\n        // Don't show if event cancelled\n        this.$tip\n        = null;\n        return;\n    }\n\n    // Insert tooltip if needed\n    var container = this.getContainer();\n    if\n    (!document.body.contains(tip)) {\n        container.appendChild(tip);\n    }\n\n    // Refresh popper\n    this.removePopper();\n    this.$popper = new Popper(this.$element, tip, this.getPopperConfig(placement, tip));\n\n    // Transitionend Callback\n    var complete = function complete() {\n        if (!_this.$config.animation) {\n            _this.fixTransition(tip);\n        }\n        var prevHoverState = _this.$hoverState;\n        _this.$hoverState = null;\n        if (prevHoverState === HoverState.OUT) {\n            _this.leave(null);\n        }\n        // Create a non-cancelable\n        BvEvent\n        var shownEvt = new BvEvent('shown', {\n            cancelable: false,\n            target: _this.$element,\n            relatedTarget: tip\n        });\n        _this.emitEvent(shownEvt);\n    }; \n\n    // Enable while open\n    listeners/watchers\n    this.setWhileOpenListeners(true);\n\n    // Show tip\n    addClass(tip,\n    ClassName.SHOW);\n\n    // Start the transition/animation\n    this.transitionOnce(tip, complete);\n    }\n\n    //\n    handler for periodic visibility check\n\n    }, {\n        key: 'visibleCheck',\n        value: function visibleCheck(on) {\n            var\n            _this2 = this;\n\n            clearInterval(this.$visibleInterval);\n            this.$visibleInterval = null;\n            if (on) {\n                this.$visibleInterval = setInterval(function () {\n                    var tip = _this2.getTipElement();\n                    if (tip &&\n                    !isVisible(_this2.$element) && hasClass(tip, ClassName.SHOW)) {\n                        // Element is no longer visible, so\n                        force-hide the tooltip\n                        _this2.forceHide();\n                    }\n                }, 100);\n            }\n        }, {\n        key:\n        'setWhileOpenListeners',\n        value: function setWhileOpenListeners(on) {\n            // Modal close events\n            this.setModalListener(on);\n            // Periodic $element visibility check\n            // For handling when tip is in <keepalive>,\n            tabs, carousel, etc\n            this.visibleCheck(on);\n            // Route change events\n            this.setRouteWatcher(on);\n            //\n            Ontouch start listeners\n            this.setOnTouchStartListener(on);\n            if (on &&\n            /(focus|blur)/.test(this.$config.trigger)) {\n                // If focus moves between trigger element and tip container, dont\n                close\n                eventOn(this.$tip, 'focusout', this);\n            } else {\n                eventOff(this.$tip, 'focusout', this);\n            }\n        }\n    }\n\n    // force hide of tip (internal method)\n\n    }, {\n        key: 'forceHide',\n        value: function forceHide() {\n            if\n            (!this.$tip || !hasClass(this.$tip, ClassName.SHOW)) {\n                return;\n            }\n            // Disable while open\n            listeners/watchers\n            this.setWhileOpenListeners(false);\n            // Clear any hover enter/leave event\n            clearTimeout(this.$hoverTimeout);\n            this.$hoverTimeout = null;\n            this.$hoverState = '';\n            // Hide the tip\n            this.hide(null, true);\n        }\n    }, {\n        key: 'hide',\n        value: function hide(callback, force) {\n            var _this3 = this;\n            var tip = this.$tip;\n            if (!tip) {\n                return;\n            }\n            // Create a cancelable\n            BvEvent\n            var hideEvt = new BvEvent('hide', {\n                // We disable cancelling if force is true\n                cancelable:\n                !force,\n                target: this.$element,\n                relatedTarget: tip\n            });\n            this.emitEvent(hideEvt);\n            if\n            (hideEvt.defaultPrevented) {\n                // Don't hide if event cancelled\n                return;\n            }\n            // Transitionend\n            Callback\n            /* istanbul ignore next */\n            var complete = function complete() {\n                if (!_this3.$hoverState !==\n                HoverState.SHOW && tip.parentNode) {\n                    // Remove tip from dom, and force recompile on next show\n                    tip.parentNode.removeChild(tip);\n                    _this3.removeAriaDescribedby();\n                    _this3.removePopper();\n                    _this3.$tip = null;\n                }\n                if (callback) {\n                    callback();\n                }\n            }\n            // Create a non-cancelable\n            BvEvent\n            var hiddenEvt = new BvEvent('hidden', {\n                cancelable: false,\n                target: _this3.$element,\n                relatedTarget: null\n            });\n            _this3.emitEvent(hiddenEvt);\n        }; \n\n    // Disable while open\n    listeners/watchers\n    this.setWhileOpenListeners(false);\n\n    // If forced close, disable animation\n    if (force)\n    {\n        removeClass(tip, ClassName.FADE);\n    }\n\n    // Hide tip\n    removeClass(tip, ClassName.SHOW);\n\n    this.$activeTrigger.click = false;\n    this.$activeTrigger.focus = false;\n    this.$activeTrigger.hover = false;\n\n    // Start the hide transition\n    this.transitionOnce(tip, complete);\n\n    this.$hoverState = '';\n    }\n    }, {\n        key: 'emitEvent',\n        value: function emitEvent(evt) {\n            var evtName = evt.type;\n            if (this.$root &&

```



```

this.$root.$emit) {\n    // Emit an event on $root\n    this.$root.$emit('bv::' + this.constructor.NAME + '::' +
evtName, evt);\n    }\n    var callbacks = this.$config.callbacks || {};\n    if (typeof callbacks[evtName] ===
'function') {\n    callbacks[evtName](evt);\n    }\n    }\n    }, {\n    key: 'getContainer',\n    value: function
getContainer() {\n    var container = this.$config.container;\n    var body = document.body;\n    // If we are in a
modal, we append to the modal instead of body, unless a container is specified\n    return container === false ?
closest(MODAL_CLASS, this.$element) || body : select(container, body) || body;\n    }\n    }\n    // Will be overridden by
popover if needed\n    }, {\n    key: 'addAriaDescribedby',\n    value: function addAriaDescribedby() {\n    // Add
aria-describedby on trigger element, without removing any other IDs\n    var desc = getAttr(this.$element, 'aria-
describedby') || '';\n    desc = desc.split(/\\s+/).concat(this.$id).join(' ').trim();\n    setAttr(this.$element, 'aria-
describedby', desc);\n    }\n    }\n    // Will be overridden by popover if needed\n    }, {\n    key:
'removeAriaDescribedby',\n    value: function removeAriaDescribedby() {\n    var _this4 = this;\n    var desc =
getAttr(this.$element, 'aria-describedby') || '';\n    desc = desc.split(/\\s+/).filter(function (d) {\n    return d !==
_this4.$id;\n    }).join(' ').trim();\n    if (desc) {\n    setAttr(this.$element, 'aria-describedby', desc);\n    } else
{\n    removeAttr(this.$element, 'aria-describedby');\n    }\n    }\n    }, {\n    key: 'removePopper',\n    value:
function removePopper() {\n    if (this.$popper) {\n    this.$popper.destroy();\n    }\n    this.$popper = null;\n    }\n    }\n    /* istanbul ignore next */\n    }, {\n    key: 'transitionOnce',\n    value: function transitionOnce(tip, complete)
{\n    var _this5 = this;\n    var transEvents = this.getTransitionEndEvents();\n    var called = false;\n    clearTimeout(this.$fadeTimeout);\n    this.$fadeTimeout = null;\n    var fnOnce = function fnOnce() {\n    if
(called) {\n    return;\n    }\n    called = true;\n    clearTimeout(_this5.$fadeTimeout);\n    _this5.$fadeTimeout = null;\n    transEvents.forEach(function (evtName) {\n    eventOff(tip, evtName,
fnOnce);\n    });\n    // Call complete callback\n    complete();\n    });\n    if (hasClass(tip,
ClassName.FADE)) {\n    transEvents.forEach(function (evtName) {\n    eventOn(tip, evtName, fnOnce);\n    });\n    // Fallback to setTimeout\n    this.$fadeTimeout = setTimeout(fnOnce,
TRANSITION_DURATION);\n    } else {\n    fnOnce();\n    }\n    }\n    }\n    // What transitionend event(s) to
use? (returns array of event names)\n    }, {\n    key: 'getTransitionEndEvents',\n    value: function
getTransitionEndEvents() {\n    for (var name in TransitionEndEvents) {\n    if (this.$element.style[name] !==
undefined) {\n    return TransitionEndEvents[name];\n    }\n    }\n    // fallback\n    return [];\n    }\n    }, {\n    key: 'update',\n    value: function update() {\n    if (this.$popper !== null) {\n    this.$popper.scheduleUpdate();\n    }\n    }\n    }\n    // NOTE: Overridden by PopOver class\n    }, {\n    key: 'isWithContent',\n    value: function
isWithContent(tip) {\n    tip = tip || this.$tip;\n    if (!tip) {\n    return false;\n    }\n    return
Boolean((select(Selector.TOOLTIP_INNER, tip) || {}).innerHTML);\n    }\n    }\n    // NOTE: Overridden by PopOver
class\n    }, {\n    key: 'addAttachmentClass',\n    value: function addAttachmentClass(attachment) {\n    addClass(this.getTipElement(), CLASS_PREFIX + '-' + attachment);\n    }\n    }, {\n    key: 'getTipElement',\n    value: function getTipElement() {\n    if (!this.$tip) {\n    // Try and compile user supplied template, or fallback
to default template\n    this.$tip = this.compileTemplate(this.$config.template) ||
this.compileTemplate(this.constructor.Default.template);\n    }\n    // Add tab index so tip can be focused, and to
allow it to be set as relatedTarget in focusin/out events\n    this.$tip.tabIndex = -1;\n    return this.$tip;\n    }\n    },
{\n    key: 'compileTemplate',\n    value: function compileTemplate(html) {\n    if (!html || typeof html !== 'string')
{\n    return null;\n    }\n    var div = document.createElement('div');\n    div.innerHTML = html.trim();\n    var node = div.firstElementChild ? div.removeChild(div.firstElementChild) : null;\n    div = null;\n    return
node;\n    }\n    }\n    // NOTE: Overridden by PopOver class\n    }, {\n    key: 'setContent',\n    value: function
setContent(tip) {\n    this.setElementContent(select(Selector.TOOLTIP_INNER, tip), this.getTitle());\n    removeClass(tip, ClassName.FADE);\n    removeClass(tip, ClassName.SHOW);\n    }\n    }, {\n    key:
'setElementContent',\n    value: function setElementContent(container, content) {\n    if (!container) {\n    // If
container element doesn't exist, just return\n    return;\n    }\n    var allowHtml = this.$config.html;\n    if
((typeof content === 'undefined' ? 'undefined' : _typeof(content)) === 'object' && content.nodeType) {\n    //
content is a DOM node\n    if (allowHtml) {\n    if (content.parentElement !== container) {\n    container.innerHTML = '';\n    container.appendChild(content);\n    }\n    } else {\n

```

```

container.innerHTML = content.innerHTML;\n    }\n    } else {\n    // We have a plain HTML string or Text\n
container[allowHtml ? 'innerHTML' : 'innerText'] = content;\n    }\n    }\n\n // NOTE: Overridden by PopOver
class\n\n }, {\n key: 'getTitle',\n value: function getTitle() {\n    var title = this.$config.title || '';\n    if (typeof
title === 'function') {\n    // Call the function to get the title value\n    title = title(this.$element);\n    }\n    if
((typeof title === 'undefined' ? 'undefined' : _typeof(title)) === 'object' && title.nodeType &&
!title.innerHTML.trim()) {\n    // We have a DOM node, but without inner content, so just return empty string\n
title = '';\n    }\n    if (typeof title === 'string') {\n    title = title.trim();\n    }\n    if (!title) {\n    // If an
explicit title is not given, try element's title attributes\n    title = getAttr(this.$element, 'title') ||
getAttr(this.$element, 'data-original-title') || '';\n    title = title.trim();\n    }\n    }\n    return title;\n    }\n }, {\n
key: 'listen',\n value: function listen() {\n    var _this6 = this;\n    var triggers =
this.$config.trigger.trim().split(/\\s+/);\n    var el = this.$element;\n    // Listen for global show/hide events\n
this.setRootListener(true);\n\n // Using 'this' as the handler will get automagically directed to this.handleEvent\n
// And maintain our binding to 'this'\n    triggers.forEach(function (trigger) {\n    if (trigger === 'click') {\n
eventOn(el, 'click', _this6);\n    } else if (trigger === 'focus') {\n    eventOn(el, 'focusin', _this6);\n
eventOn(el, 'focusout', _this6);\n    } else if (trigger === 'blur') {\n    // Used to close $tip when element loses
focus\n    eventOn(el, 'focusout', _this6);\n    } else if (trigger === 'hover') {\n    eventOn(el, 'mouseenter',
_this6);\n    eventOn(el, 'mouseleave', _this6);\n    }\n    }, this);\n    }\n }, {\n key: 'unListen',\n value:
function unListen() {\n    var _this7 = this;\n    var events = ['click', 'focusin', 'focusout', 'mouseenter',
'mouseleave'];\n    // Using \"this\" as the handler will get automagically directed to this.handleEvent\n
events.forEach(function (evt) {\n    eventOff(_this7.$element, evt, _this7);\n    }, this);\n\n // Stop listening
for global show/hide/enable/disable events\n    this.setRootListener(false);\n    }\n }, {\n key: 'handleEvent',\n
value: function handleEvent(e) {\n    // This special method allows us to use \"this\" as the event handlers\n    if
(isDisabled(this.$element)) {\n    // If disabled, don't do anything. Note: if tip is shown before element gets\n
// disabled, then tip not close until no longer disabled or forcefully closed.\n    return;\n    }\n    if
(!this.$isEnabled) {\n    // If not enable\n    return;\n    }\n    var type = e.type;\n    var target = e.target;\n
var relatedTarget = e.relatedTarget;\n    var $element = this.$element;\n    var $tip = this.$tip;\n    if (type ===
'click') {\n    this.toggle(e);\n    } else if (type === 'focusin' || type === 'mouseenter') {\n    this.enter(e);\n    }
else if (type === 'focusout') {\n    // target is the element which is loosing focus\n    // And relatedTarget is the
element gaining focus\n    if ($tip && $element && $element.contains(target) && $tip.contains(relatedTarget))
{\n    // If focus moves from $element to $tip, don't trigger a leave\n    return;\n    }\n    if ($tip &&
$element && $tip.contains(target) && $element.contains(relatedTarget)) {\n    // If focus moves from $tip to
$element, don't trigger a leave\n    return;\n    }\n    if ($tip && $tip.contains(target) &&
$tip.contains(relatedTarget)) {\n    // If focus moves within $tip, don't trigger a leave\n    return;\n    }\n    if
($element && $element.contains(target) && $element.contains(relatedTarget)) {\n    // If focus moves within
$element, don't trigger a leave\n    return;\n    }\n    // Otherwise trigger a leave\n    this.leave(e);\n    }
else if (type === 'mouseleave') {\n    this.leave(e);\n    }\n    }\n\n /* istanbul ignore next */\n\n }, {\n key:
'setRouteWatcher',\n value: function setRouteWatcher(on) {\n    var _this8 = this;\n    if (on) {\n
this.setRouteWatcher(false);\n    if (this.$root && Boolean(this.$root.$route)) {\n    this.$routeWatcher =
this.$root.$watch('$route', function (newVal, oldVal) {\n    if (newVal === oldVal) {\n    return;\n
}\n    // If route has changed, we force hide the tooltip/popover\n    _this8.forceHide();\n    });\n    }\n    }
else {\n    if (this.$routeWatcher) {\n    // cancel the route watcher by calling hte stored reference\n
this.$routeWatcher();\n    this.$routeWatcher = null;\n    }\n    }\n\n /* istanbul ignore next */\n\n }, {\n
key: 'setModalListener',\n value: function setModalListener(on) {\n    var modal =
closest(MODAL_CLASS, this.$element);\n    if (!modal) {\n    // If we are not in a modal, don't worry. be
happy\n    return;\n    }\n    // We can listen for modal hidden events on $root\n    if (this.$root) {\n
this.$root[on ? '$on' : '$off'](MODAL_CLOSE_EVENT, this.$forceHide);\n    }\n    }\n\n /* istanbul ignore next
*/\n\n }, {\n key: 'setRootListener',\n value: function setRootListener(on) {\n    // Listen for global
'bv:::hide|show|:::tooltip|popover' hide request event\n    if (this.$root) {\n    this.$root[on ? '$on' :

```

```

'Soff']('bv::hide:' + this.constructor.NAME, this.$doHide);\n    this.$root[on ? 'Son' : 'Soff']('bv::show:' +
this.constructor.NAME, this.$doShow);\n    this.$root[on ? 'Son' : 'Soff']('bv::disable:' + this.constructor.NAME,
this.$doDisable);\n    this.$root[on ? 'Son' : 'Soff']('bv::enable:' + this.constructor.NAME, this.$doEnable);\n
}\n }\n }, {\n key: 'doHide',\n value: function doHide(id) {\n // Programmatically hide tooltip or popover\n
if (!id) {\n // Close all tooltips or popovers\n    this.forceHide();\n } else if (this.$element &&
this.$element.id && this.$element.id === id) {\n // Close this specific tooltip or popover\n    this.hide();\n
}\n }\n }, {\n key: 'doShow',\n value: function doShow(id) {\n // Programmatically show tooltip or
popover\n if (!id) {\n // Open all tooltips or popovers\n    this.show();\n } else if (id && this.$element
&& this.$element.id && this.$element.id === id) {\n // Show this specific tooltip or popover\n
this.show();\n }\n }\n }, {\n key: 'doDisable',\n value: function doDisable(id) {\n // Programmatically
disable tooltip or popover\n if (!id) {\n // Disable all tooltips or popovers\n    this.disable();\n } else if
(this.$element && this.$element.id && this.$element.id === id) {\n // Disable this specific tooltip or popover\n
this.disable();\n }\n }\n }, {\n key: 'doEnable',\n value: function doEnable(id) {\n //
Programmatically enable tooltip or popover\n if (!id) {\n // Enable all tooltips or popovers\n
this.enable();\n } else if (this.$element && this.$element.id && this.$element.id === id) {\n // Enable this
specific tooltip or popover\n    this.enable();\n }\n }\n }\n /* istanbul ignore next */\n }, {\n key:
'setOnTouchListener',\n value: function setOnTouchListener(on) {\n var _this9 = this;\n // if this
is a touch-enabled device we add extra\n // empty mouseover listeners to the body's immediate children;\n //
only needed because of broken event delegation on iOS\n //
https://www.quirksmode.org/blog/archives/2014/02/mouse_event_bub.html\n if ('ontouchstart' in
document.documentElement) {\n    arrayFrom(document.body.children).forEach(function (el) {\n        if (on) {\n
eventOn(el, 'mouseover', _this9._noop);\n        } else {\n            eventOff(el, 'mouseover', _this9._noop);\n
}\n        });\n    }\n }\n /* istanbul ignore next */\n }, {\n key: '_noop',\n value: function _noop() {\n
// Empty noop handler for ouchstart devices\n }\n }, {\n key: 'fixTitle',\n value: function fixTitle() {\n
var el = this.$element;\n    var titleType = _typeof(getAttr(el, 'data-original-title'));\n    if (getAttr(el, 'title') ||
titleType !== 'string') {\n        setAttr(el, 'data-original-title', getAttr(el, 'title') || '');\n        setAttr(el, 'title', '');\n    }\n
}\n // Enter handler\n /* istanbul ignore next */\n }, {\n key: 'enter',\n value: function enter(e) {\n
var _this10 = this;\n    if (e) {\n        this.$activeTrigger[e.type === 'focusin' ? 'focus' : 'hover'] = true;\n    }\n
if (hasClass(this.getTipElement(), ClassName.SHOW) || this.$shoverState === HoverState.SHOW) {\n
this.$shoverState = HoverState.SHOW;\n        return;\n    }\n    clearTimeout(this.$shoverTimeout);\n
this.$shoverState = HoverState.SHOW;\n    if (!this.$config.delay || !this.$config.delay.show) {\n        this.show();\n
return;\n    }\n    this.$shoverTimeout = setTimeout(function () {\n        if (_this10.$shoverState ===
HoverState.SHOW) {\n            _this10.show();\n        }\n    }, this.$config.delay.show);\n }\n // Leave
handler\n /* istanbul ignore next */\n }, {\n key: 'leave',\n value: function leave(e) {\n var _this11 =
this;\n    if (e) {\n        this.$activeTrigger[e.type === 'focusout' ? 'focus' : 'hover'] = false;\n        if (e.type ===
'focusout' && /blur/.test(this.$config.trigger)) {\n            // Special case for `blur`: we clear out the other triggers\n
this.$activeTrigger.click = false;\n            this.$activeTrigger.hover = false;\n        }\n    }\n    if
(this.isWithActiveTrigger()) {\n        return;\n    }\n    clearTimeout(this.$shoverTimeout);\n    this.$shoverState =
HoverState.OUT;\n    if (!this.$config.delay || !this.$config.delay.hide) {\n        this.hide();\n        return;\n    }\n
this.$shoverTimeout = setTimeout(function () {\n        if (_this11.$shoverState === HoverState.OUT) {\n
_this11.hide();\n        }\n    }, this.$config.delay.hide);\n }\n }, {\n key: 'getPopperConfig',\n value: function
getPopperConfig(placement, tip) {\n var _this12 = this;\n    return {\n        placement:
this.constructor.getAttachment(placement),\n        modifiers: {\n            offset: { offset: this.getOffset(placement, tip)
},\n            flip: { behavior: this.$config.fallbackPlacement },\n            arrow: { element: '.arrow' },\n
preventOverflow: { boundariesElement: this.$config.boundary }\n        },\n        onCreate: function onCreate(data)
{\n            // Handle flipping arrow classes\n            if (data.originalPlacement !== data.placement) {\n
_this12.handlePopperPlacementChange(data);\n            }\n        },\n        onUpdate: function onUpdate(data) {\n
// Handle flipping arrow classes\n            _this12.handlePopperPlacementChange(data);\n            }\n        }\n    };\n }\n }, {\n

```

```

key: 'getOffset',\n value: function getOffset(placement, tip) {\n if (!this.$config.offset) {\n var arrow =
select(Selector.ARROW, tip);\n var arrowOffset = parseFloat(getCS(arrow).width) +
parseFloat(this.$config.arrowPadding);\n switch (OffsetMap[placement.toUpperCase()]) {\n case +1:\n
return '+50%p - ' + arrowOffset + 'px';\n case -1:\n return '-50%p + ' + arrowOffset + 'px';\n
default:\n return 0;\n }}\n return this.$config.offset;\n }\n }, {\n key: 'getPlacement',\n
value: function getPlacement() {\n var placement = this.$config.placement;\n if (typeof placement ===
'function') {\n return placement.call(this, this.$tip, this.$element);\n }\n return placement;\n }\n }, {\n
key: 'isWithActiveTrigger',\n value: function isWithActiveTrigger() {\n for (var trigger in this.$activeTrigger)
{\n if (this.$activeTrigger[trigger]) {\n return true;\n }\n }\n return false;\n }\n\n // NOTE:
Overridden by PopOver class\n\n }, {\n key: 'cleanTipClass',\n value: function cleanTipClass() {\n var tip =
this.getTipElement();\n var tabClass = tip.className.match(BSCLS_PREFIX_REGEX);\n if (tabClass !==
null && tabClass.length > 0) {\n tabClass.forEach(function (cls) {\n removeClass(tip, cls);\n
});\n }\n }\n }, {\n key: 'handlePopperPlacementChange',\n value: function handlePopperPlacementChange(data)
{\n this.cleanTipClass();\n this.addAttachmentClass(this.constructor.getAttachment(data.placement));\n }\n
}, {\n key: 'fixTransition',\n value: function fixTransition(tip) {\n var initConfigAnimation =
this.$config.animation || false;\n if (getAttr(tip, 'x-placement') !== null) {\n return;\n }\n
removeClass(tip, ClassName.FADE);\n this.$config.animation = false;\n this.hide();\n this.show();\n
this.$config.animation = initConfigAnimation;\n }\n }], [{\n key: 'getAttachment',\n value: function
getAttachment(placement) {\n return AttachmentMap[placement.toUpperCase()];\n }\n }, {\n key:
'Default',\n get: function get() {\n return Defaults;\n }\n\n // NOTE: Overridden by PopOver class\n\n },
{\n key: 'NAME',\n get: function get() {\n return NAME;\n }\n }]);\n\n return ToolTip;\n\n\nexport
default ToolTip;"\n\nvar _typeof = typeof Symbol === "function" && typeof Symbol.iterator === "symbol" ?
function (obj) { return typeof obj; } : function (obj) { return obj && typeof Symbol === "function" &&
obj.constructor === Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj; };\n\nvar _createClass =
function () { function defineProperties(target, props) { for (var i = 0; i < props.length; i++) { var descriptor =
props[i]; descriptor.enumerable = descriptor.enumerable || false; descriptor.configurable = true; if (!"value" in
descriptor) descriptor.writable = true; Object.defineProperty(target, descriptor.key, descriptor); } } return function
(Constructor, protoProps, staticProps) { if (protoProps) defineProperties(Constructor.prototype, protoProps); if
(staticProps) defineProperties(Constructor, staticProps); return Constructor; }; }();\n\nfunction
_classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) { throw new TypeError("Cannot
call a class as a function"); } }\n\nfunction _possibleConstructorReturn(self, call) { if (!self) { throw new
ReferenceError("this hasn't been initialised - super() hasn't been called"); } return call && (typeof call ===
"object" || typeof call === "function") ? call : self; }\n\nfunction _inherits(subClass, superClass) { if (typeof
superClass !== "function" && superClass !== null) { throw new TypeError("Super expression must either be null
or a function, not " + typeof superClass); } subClass.prototype = Object.create(superClass &&
superClass.prototype, { constructor: { value: subClass, enumerable: false, writable: true, configurable: true } });
if (superClass) Object.setPrototypeOf ? Object.setPrototypeOf(subClass, superClass) : subClass.__proto__ =
superClass; }\n\nimport ToolTip from './tooltip.class';\nimport { assign } from './object';\nimport { select, addClass,
removeClass, getAttr } from './dom';\n\nvar NAME = 'popover';\nvar CLASS_PREFIX = 'bs-popover';\nvar
BSCLS_PREFIX_REGEX = new RegExp("\\\\b" + CLASS_PREFIX + "\\|S+", 'g');\n\nvar Defaults = assign({},
ToolTip.Default, {\n placement: 'right',\n trigger: 'click',\n content: "",\n template: '<div class="popover"
role="tooltip">' + '<div class="arrow"></div>' + '<h3 class="popover-header"></h3>' + '<div class="popover-
body"></div></div>\n');\n\nvar ClassName = {\n FADE: 'fade',\n SHOW: 'show'\n};\n\nvar Selector = {\n
TITLE: '.popover-header',\n CONTENT: '.popover-body'\n\n /* istanbul ignore next: difficult to test in Jest/JSDOM
environment */\n};\n\nvar PopOver = function (_ToolTip) {\n _inherits(PopOver, _ToolTip);\n\n function PopOver()
{\n _classCallCheck(this, PopOver);\n\n return _possibleConstructorReturn(this, (PopOver.__proto__ ||
Object.getPrototypeOf(PopOver)).apply(this, arguments));\n }\n\n _createClass(PopOver, [{\n key:
'isWithContent',\n\n // Method overrides\n\n value: function isWithContent(tip) {\n tip = tip || this.$tip;\n

```

```

if (!tip) {\n    return false;\n  }\n  var hasTitle = Boolean((select(Selector.TITLE, tip) || {}).innerHTML);\n  var hasContent = Boolean((select(Selector.CONTENT, tip) || {}).innerHTML);\n  return hasTitle || hasContent;\n}\n }, {\n  key: 'addClass',\n  value: function addClass(attachment) {\n    addClass(this.getTipElement(), CLASS_PREFIX + '-' + attachment);\n  }\n }, {\n  key: 'setContent',\n  value: function setContent(tip) {\n    // we use append for html objects to maintain js events/components\n    this.setElementContent(select(Selector.TITLE, tip), this.getTitle());\n    this.setElementContent(select(Selector.CONTENT, tip), this.getContent());\n    removeClass(tip, ClassName.FADE);\n    removeClass(tip, ClassName.SHOW);\n  }\n }\n // This method may look identical to ToolTip version, but it uses a different RegEx defined above\n }, {\n  key: 'cleanTipClass',\n  value: function cleanTipClass() {\n    var tip = this.getTipElement();\n    var tabClass = tip.className.match(BSCLS_PREFIX_REGEX);\n    if (tabClass !== null && tabClass.length > 0) {\n      tabClass.forEach(function (cls) {\n        removeClass(tip, cls);\n      });\n    }\n  }, {\n  key: 'getTitle',\n  value: function getTitle() {\n    var title = this.$config.title || "";\n    if (typeof title === 'function') {\n      title = title(this.$element);\n    }\n    if ((typeof title === 'undefined' ? 'undefined' : _typeof(title)) === 'object' && title.nodeType && !title.innerHTML.trim()) {\n      // We have a dom node, but without inner content, so just return an empty string\n      title = "";\n    }\n    if (typeof title === 'string') {\n      title = title.trim();\n    }\n    if (!title) {\n      // Try and grab element's title attribute\n      title = getAttr(this.$element, 'title') || getAttr(this.$element, 'data-original-title') || "";\n      title = title.trim();\n    }\n    return title;\n  }\n }\n // New methods\n }, {\n  key: 'getContent',\n  value: function getContent() {\n    var content = this.$config.content || "";\n    if (typeof content === 'function') {\n      content = content(this.$element);\n    }\n    if ((typeof content === 'undefined' ? 'undefined' : _typeof(content)) === 'object' && content.nodeType && !content.innerHTML.trim()) {\n      // We have a dom node, but without inner content, so just return an empty string\n      content = "";\n    }\n    if (typeof content === 'string') {\n      content = content.trim();\n    }\n    return content;\n  }\n }], [{\n  key: 'Default',\n  // Getter overrides\n  get: function get() {\n    return Defaults;\n  }\n }, {\n  key: 'NAME',\n  get: function get() {\n    return NAME;\n  }\n }]);\n\nreturn PopOver;\n})(ToolTip);\n\nexport default PopOver;" // Polyfills for SSR\nvar isSSR = typeof window === 'undefined';\nexport var HTMLElement = isSSR ? Object : window.HTMLElement;" var _typeof = typeof Symbol === "function" && typeof Symbol.iterator === "symbol" ? function (obj) { return typeof obj; } : function (obj) { return obj && typeof Symbol === "function" && obj.constructor === Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj; };*\n * Tooltip/Popover component mixin\n * Common props\n *\nimport { isArray } from './utils/array';\nimport { assign } from './utils/object';\nimport { isElement, getId } from './utils/dom';\nimport { HTMLElement } from './utils/ssr';\nimport observeDom from './utils/observe-dom';\n\nvar PLACEMENTS = {\n  top: 'top',\n  topleft: 'topleft',\n  topright: 'topright',\n  right: 'right',\n  righttop: 'righttop',\n  rightbottom: 'rightbottom',\n  bottom: 'bottom',\n  bottomleft: 'bottomleft',\n  bottomright: 'bottomright',\n  left: 'left',\n  lefttop: 'lefttop',\n  leftbottom: 'leftbottom',\n  auto: 'auto';\n};\n\nOBSERVER_CONFIG = {\n  subtree: true,\n  childList: true,\n  characterData: true,\n  attributes: true,\n  attributeFilter: ['class', 'style'];\n};\n\nexport default {\n  props: {\n    target: {\n      // String ID of element, or element/component reference\n      type: [String, Object, HTMLElement, Function]\n    },\n    delay: {\n      type: [Number, Object, String],\n      default: 0\n    },\n    offset: {\n      type: [Number, String],\n      default: 0\n    },\n    noFade: {\n      type: Boolean,\n      default: false\n    },\n    container: {\n      // String ID of container, if null body is used (default)\n      type: String,\n      default: null\n    },\n    boundary: {\n      // String: scrollParent, window, or viewport\n      // Element: element reference\n      type: [String, Object],\n      default: 'scrollParent'\n    },\n    show: {\n      type: Boolean,\n      default: false\n    },\n    disabled: {\n      type: Boolean,\n      default: false\n    }\n  },\n  watch: {\n    show: function show(_show, old) {\n      if (_show === old) {\n        return;\n      }\n      _show ? this.onOpen() : this.onClose();\n    },\n    disabled: function disabled(_disabled, old) {\n      if (_disabled === old) {\n        return;\n      }\n      _disabled ? this.onDisable() : this.onEnable();\n    }\n  },\n  created: function created() {\n    // Create non-reactive property\n    this._tooltip = null;\n    this._obs_title = null;\n    this._obs_content = null;\n  },\n  mounted: function mounted() {\n    var _this = this;\n    // We do this in a next tick to ensure DOM

```

```

has rendered first\n  this.$nextTick(function () {\n    // Instantiate ToolTip/PopOver on target\n    // The
createToolpop method must exist in main component\n    if (_this.createToolpop()) {\n      if (_this.disabled) {\n
      // Initially disabled\n      _this.onDisable();\n    }\n    // Listen to open signals from others\n
_this.$on('open', _this.onOpen);\n    // Listen to close signals from others\n    _this.$on('close', _this.onClose);\n
    // Listen to disable signals from others\n    _this.$on('disable', _this.onDisable);\n    // Listen to disable
signals from others\n    _this.$on('enable', _this.onEnable);\n    // Observe content Child changes so we can
notify popper of possible size change\n    _this.setObservers(true);\n    // Set intially open state\n    if
(_this.show) {\n      _this.onOpen();\n    }\n  });\n  },\n  updated: function updated() {\n    // If
content/props changes, etc\n    if (this._toolpop) {\n      this._toolpop.updateConfig(this.getConfig());\n    }\n  },\n  /* istanbul ignore next: not easy to test */\n  activated: function activated() {\n    // Called when component is inside
a <keep-alive> and component brought offline\n    this.setObservers(true);\n  },\n  /* istanbul ignore next: not easy
to test */\n  deactivated: function deactivated() {\n    // Called when component is inside a <keep-alive> and
component taken offline\n    if (this._toolpop) {\n      this.setObservers(false);\n      this._toolpop.hide();\n    }\n  },\n  /* istanbul ignore next: not easy to test */\n  beforeDestroy: function beforeDestroy() {\n    // Shutdown our
local event listeners\n    this.$off('open', this.onOpen);\n    this.$off('close', this.onClose);\n    this.$off('disable',
this.onDisable);\n    this.$off('enable', this.onEnable);\n    this.setObservers(false);\n    // bring our content back if
needed\n    this.bringItBack();\n    if (this._toolpop) {\n      this._toolpop.destroy();\n      this._toolpop = null;\n    }\n  },\n  computed: {\n    baseConfig: function baseConfig() {\n      var cont = this.container;\n      var delay =
_typeof(this.delay) === 'object' ? this.delay : parseInt(this.delay, 10) || 0;\n      return {\n        // Title prop\n        title:
(this.title || "").trim() || "",\n        // Contnt prop (if popover)\n        content: (this.content || "").trim() || "",\n        //
ToolTip/Popover placement\n        placement: PLACEMENTS[this.placement] || 'auto',\n        // Container curently
needs to be an ID with '#' prepended, if null then body is used\n        container: cont ? /^#.test(cont) ? cont : '#' +
cont : false,\n        // boundariesElement passed to popper\n        boundary: this.boundary,\n        // Show/Hide
delay\n        delay: delay || 0,\n        // Offset can be css distance. if no units, pixels are assumed\n        offset:
this.offset || 0,\n        // Disable fade Animation?\n        animation: !this.noFade,\n        // Open/Close Trigger(s)\n
trigger: isArray(this.triggers) ? this.triggers.join(' ') : this.triggers,\n        // Callbacks so we can trigger events on
component\n        callbacks: {\n          show: this.onShow,\n          shown: this.onShown,\n          hide: this.onHide,\n
          hidden: this.onHidden,\n          enabled: this.onEnabled,\n          disabled: this.onDisabled\n        }\n      },\n  },\n  methods: {\n    getConfig: function getConfig() {\n      var cfg = assign({}, this.baseConfig);\n      if
(this.$refs.title && this.$refs.title.innerHTML.trim()) {\n        // If slot has content, it overrides 'title' prop\n        //
We use the DOM node as content to allow components!\n        cfg.title = this.$refs.title;\n        cfg.html = true;\n      }\n      if (this.$refs.content && this.$refs.content.innerHTML.trim()) {\n        // If slot has content, it overrides
'content' prop\n        // We use the DOM node as content to allow components!\n        cfg.content =
this.$refs.content;\n        cfg.html = true;\n      }\n      return cfg;\n    },\n    onOpen: function onOpen() {\n      if
(this._toolpop) {\n        this._toolpop.show();\n      }\n    },\n    onClose: function onClose(callback) {\n      if
(this._toolpop) {\n        this._toolpop.hide(callback);\n      } else if (typeof callback === 'function') {\n
        callback();\n      }\n    },\n    onDisable: function onDisable() {\n      if (this._toolpop) {\n
        this._toolpop.disable();\n      }\n    },\n    onEnable: function onEnable() {\n      if (this._toolpop) {\n
        this._toolpop.enable();\n      }\n    },\n    updatePosition: function updatePosition() {\n      if (this._toolpop) {\n        //
Instruct popper to reposition popover if necessary\n        this._toolpop.update();\n      }\n    },\n    getTarget: function
getTarget() {\n      var target = this.target;\n      if (typeof target === 'function') {\n        target = target();\n      }\n      if (typeof target === 'string') {\n        // Assume ID of element\n        return getIdBy(target);\n      } else if ((typeof
target === 'undefined' ? 'undefined' : _typeof(target)) === 'object' && isElement(target.$el)) {\n        // Component
reference\n        return target.$el;\n      } else if ((typeof target === 'undefined' ? 'undefined' : _typeof(target)) ===
'object' && isElement(target)) {\n        // Element reference\n        return target;\n      }\n      return null;\n    },\n    onShow: function onShow(evt) {\n      this.$emit('show', evt);\n    },\n    onShown: function onShown(evt) {\n      this.setObservers(true);\n      this.$emit('update:show', true);\n      this.$emit('shown', evt);\n    },\n    onHide:
function onHide(evt) {\n      this.$emit('hide', evt);\n    },\n    onHidden: function onHidden(evt) {\n

```

```

this.setObservers(false);\n // bring our content back if needed to keep Vue happy\n // Tooltip class will move
it back to tip when shown again\n this.bringItBack();\n this.$emit('update:show', false);\n
this.$emit('hidden', evt);\n },\n onEnabled: function onEnabled(evt) {\n if (!evt || evt.type !== 'enabled') {\n
// Prevent possible endless loop if user mistakenly fires enabled instead of enable\n return;\n }\n
this.$emit('update:disabled', false);\n this.$emit('disabled');\n },\n onDisabled: function onDisabled(evt) {\n
if (!evt || evt.type !== 'disabled') {\n // Prevent possible endless loop if user mistakenly fires disabled instead of
disable\n return;\n }\n this.$emit('update:disabled', true);\n this.$emit('enabled');\n },\n
bringItBack: function bringItBack() {\n // bring our content back if needed to keep Vue happy\n if (this.$el
&& this.$refs.title) {\n this.$el.appendChild(this.$refs.title);\n }\n if (this.$el && this.$refs.content) {\n
this.$el.appendChild(this.$refs.content);\n }\n },\n /* istanbul ignore next: not easy to test *\n
setObservers: function setObservers(on) {\n if (on) {\n if (this.$refs.title) {\n this._obs_title =
observeDom(this.$refs.title, this.updatePosition.bind(this), OBSERVER_CONFIG);\n }\n if
(this.$refs.content) {\n this._obs_content = observeDom(this.$refs.content, this.updatePosition.bind(this),
OBSERVER_CONFIG);\n }\n } else {\n if (this._obs_title) {\n this._obs_title.disconnect();\n
this._obs_title = null;\n }\n if (this._obs_content) {\n this._obs_content.disconnect();\n
this._obs_content = null;\n }\n }\n }\n },"import PopOver from '../utils/popover.class';\nimport
warn from '../utils/warn';\nimport toolpopMixin from '../mixins/toolpop';\nexport default {\n mixins:
[toolpopMixin],\n render: function render(h) {\n return h('div', {\n class: ['d-none'],\n style: { display: 'none'
},\n attrs: { 'aria-hidden': true }\n }, [h('div', { ref: 'title' }, this.$slots.title), h('div', { ref: 'content' },
this.$slots.default)]);\n },\n data: function data() {\n return {};\n },\n\n props: {\n title: {\n type: String,\n
default: "\n },\n content: {\n type: String,\n default: "\n },\n triggers: {\n type: [String, Array],\n
default: 'click'\n },\n placement: {\n type: String,\n default: 'right'\n }\n },\n methods: {\n
createToolpop: function createToolpop() {\n // getTarget is in toolpop mixin\n var target = this.getTarget();\n
if (target) {\n this._toolpop = new PopOver(target, this.getConfig(), this.$root);\n } else {\n
this._toolpop = null;\n warn("\b-popover: 'target' element not found!");\n }\n return this._toolpop;\n }\n
}];","<template>\n <div>\n <component :is="rootElement" id="imddb-header" data-turbolinks-permanent
class="navbar navbar-expand-lg navbar-light imddb-header" :offset="100" :z-index="1020" :on-
unpin="closeFollowUsPopover" :class="{ 'headroom--frozen': !collapseNavbar }" :style="{ position: position
}">\n <!-- @slot Redefines brand -->\n <slot name="brand">\n <a href="homeUrl" class="navbar-
brand imddb-header__brand">\n \n {{ project }}\n </a>\n </slot>\n <button class="navbar-toggler" type="button" aria-
label="Toggle navigation" @click="toggleNavbar">\n <span class="navbar-toggler-icon"></span>\n
</button>\n <div class="navbar-collapse" :class="{ collapse: collapseNavbar }">\n <!-- @slot Redefines
the main navbar block (containing the dropdown) -->\n <slot name="navbar">\n <ul class="navbar-nav
mr-auto">\n <b-nav-dropdown @show="$root.$emit('bv::hide::popover')">\n <template
slot="button-content">\n {{ title }}\n </template>\n <b-dropdown-item v-for="(item,
$index) in dropdownItems" :key="$index" :href="item.href" v-bind="{ active: !!item.active }">\n {{
item.label }}\n </b-dropdown-item>\n </b-nav-dropdown>\n </ul>\n </slot>\n <ul
class="navbar-nav">\n <li class="nav-item">\n <a href="https://www.icij.org/leak/"
target="_blank" class="nav-link">\n {{ $(imddb-header.navbar.leak) }}\n </a>\n </li>\n
<li class="nav-item mr-lg-3">\n <a @click.prevent="$refs.donateFormModal.show()" href="#"
class="nav-link">\n {{ $(imddb-header.navbar.support) }}\n </a>\n </li>\n <li
class="nav-item">\n <button class="btn btn-saddle-red btn-block font-weight-bold" id="follow-icij">\n
{{ $(imddb-header.navbar.follow) }}\n </button>\n <b-popover container="imddb-header"
target="follow-icij" placement="bottomleft" :show.sync="showSignupPopover">\n <follow-us-popover
:show.sync="showSignupPopover"></follow-us-popover>\n </b-popover>\n </li>\n </ul>\n
</div>\n </component>\n <b-modal hide-footer lazy ref="donateFormModal" size="lg">\n <span
slot="modal-title" class="text-uppercase font-weight-bold text-primary">\n {{ $(imddb-

```

```

header.navbar.support') }}\n </span>\n <donate-form no-title></donate-form>\n </b-modal>\n
</div>\n</template>\n\n<script>\n import bDropdownItem from 'bootstrap-
vue/es/components/dropdown/dropdown-item'\n import bModal from 'bootstrap-vue/es/components/modal/modal'\n
import bNavDropdown from 'bootstrap-vue/es/components/nav/nav-item-dropdown'\n import bPopover from
'bootstrap-vue/es/components/popover/popover'\n\n import i18n from '@/i18n'\n import { headroom } from 'vue-
headroom'\n import DonateForm from './DonateForm.vue'\n import FollowUsPopover from
'./FollowUsPopover.vue'\n import config from './config'\n\n /**\n * ImddbHeader\n */\n export default {\n
i18n,\n name: 'ImddbHeader',\n components: {\n bDropdownItem,\n bModal,\n bNavDropdown,\n
bPopover,\n headroom,\n DonateForm,\n FollowUsPopover\n },\n props: {\n /**\n * CSS
position of the header. Can be <em>absolute</em>, <em>relative</em>, <em>static</em> or <em>fixed</em>
(default).\n */\n position: {\n type: String,\n default: 'fixed'\n },\n /**\n * Disable
Headroom for hiding header until needed.\n */\n noHeadroom: {\n type: Boolean\n },\n /**\n *
Project name, to display next to ICIJ logo\n */\n project: {\n type: String,\n default: () =>
config.get('project.name')\n },\n /**\n * App name, to display next to project name\n */\n title: {\n
type: String,\n default: () => config.get('app.name')\n },\n /**\n * An array of objects defining
dropdown items. Each item defines a <em>label</em> and a <em>href</em>.\n */\n dropdownItems: {\n
type: Array,\n default: () => config.get('imddb-header.dropdown.items')\n },\n /**\n * Target link of
the ICIJ logo and project name.\n */\n homeUrl: {\n type: String,\n default: () =>
config.get('app.home')\n }\n },\n data () {\n return {\n showSignupPopover: false,\n
collapseNavbar: true\n }\n },\n methods: {\n closeFollowUsPopover () {\n this.showSignupPopover
= false\n },\n toggleNavbar () {\n this.collapseNavbar = !this.collapseNavbar\n
this.$root.$emit('bv::hide::popover')\n this.$root.$emit('bv::hide::dropdwon')\n }\n },\n computed: {\n
rootElement () {\n return this.noHeadroom ? 'div' : 'headroom'\n }\n }\n }\n</script>\n\n<style
lang="scss">\n @import './styles/lib';\n\n .imddb-header {\n background: rgba($mercury, 0.8);\n box-
shadow: 0 0 6px 0 rgba(#000, .1);\n position: relative;\n top: 0;\n width: 100%;\n z-index: $zindex-sticky;\n\n
.popover {\n width: 100%;\n }\n\n @include media-breakpoint-down(md) {\n background: $mercury;\n
}\n\n &.headroom {\n will-change: transform;\n transition: transform 200ms linear;\n\n &--unpinned {\n
transform: translateY(-100%) !important;\n }\n\n &--pinned {\n transform: translateY(0%);\n }\n\n
&--frozen {\n transform: translateY(0%) !important;\n }\n }\n\n &__brand {\n position: relative;\n
font-weight: bolder;\n padding-right: $spacer * 1.5;\n\n &:after {\n content: \"\";\n background:
$body-color;\n width: 2px;\n height: 32px;\n position: absolute;\n right: 0;\n top: 50%;\n
transform: translateY(-50%);\n\n @include media-breakpoint-down(md) {\n display: none;\n }\n
}\n }\n\n .navbar-toggler {\n background: $mercury;\n position: absolute;\n right: $spacer;\n top:
$spacer / 2;\n margin: 0;\n }\n\n .dropdown-item {\n white-space: normal;\n width: 440px;\n max-
width: 90vw;\n\n @include media-breakpoint-down(sm) {\n width: 100%;\n }\n }\n\n .dropdown
.nav-link {\n\n @include media-breakpoint-up(lg) {\n font-size: 1.2rem;\n font-family: $headings-font-
family;\n }\n }\n }\n</style>\n", "import mod from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/ImddbHeader.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/ImddbHeader.vue?vue&type=script&lang=js&\"; import { render, staticRenderFns } from
\"./ImddbHeader.vue?vue&type=template&id=36e6b928&\" \nimport script from
\"./ImddbHeader.vue?vue&type=script&lang=js&\" \nexport * from
\"./ImddbHeader.vue?vue&type=script&lang=js&\" \nimport style0 from
\"./ImddbHeader.vue?vue&type=style&index=0&lang=scss&\" \n\n/* normalize component */\nimport normalizer

```



```
from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\nvar component = normalizer(\n  script,\n  render,\n  staticRenderFns,\n  false,\n  null,\n  null,\n  null\n  )\ncomponent.options.__file =\n\"ImddbHeader.vue\"\nexport default component.exports", "var render = function () { var _vm=this;var\n_h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('div',{ attrs:{\"id\":_vm.iframeId}})}\nstaticRenderFns = []\nexport { render, staticRenderFns }", "<template>\n <div\n  :id=\"iframeId\"></div>\n</template>\n<script>\n  import { injectAssets } from '../utils/assets'\n  \n  iframeUniqueIdCounter = 0;\n  /**\n   * ResponsiveIframe\n   * ^\n  export default {\n    name:\n    'ResponsiveIframe',\n    props: {\n      /**\n       * URL of the generated iframe code.\n       * ^\n      url: {\n        type:\n        String,\n        required : true\n      },\n      /**\n       * Option to pass to the constructor of the pymParent instance\n       * ^\n      options: {\n        type: Object,\n        default: () => ({ })\n      },\n      data () {\n        return {\n          iframeId: `icj-iframe-${++iframeUniqueIdCounter}`\n        }\n      },\n      mounted () {\n        injectAssets('https://pym.nprapps.org/pym.v1.min.js').then(() => {\n          new pym.Parent(this.iframeId, this.url,\n            this.options)\n        })\n      }\n    }\n  }\n  </script>\n", "import mod from \"!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-\nloader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-\nloader/lib/index.js??vue-loader-options!./ResponsiveIframe.vue?vue&type=script&lang=js&\"; export default mod;\nexport * from \"!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-\nloader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-\n0!../node_modules/vue-loader/lib/index.js??vue-loader-\noptions!./ResponsiveIframe.vue?vue&type=script&lang=js&\";","import { render, staticRenderFns } from\n\"./ResponsiveIframe.vue?vue&type=template&id=2b5efd28&\"\nimport script from\n\"./ResponsiveIframe.vue?vue&type=script&lang=js&\"\nexport * from\n\"./ResponsiveIframe.vue?vue&type=script&lang=js&\"\n\n/* normalize component */\nimport normalizer from\n\"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\nvar component = normalizer(\n  script,\n  render,\n  staticRenderFns,\n  false,\n  null,\n  null,\n  null\n  )\ncomponent.options.__file =\n\"ResponsiveIframe.vue\"\nexport default component.exports", "var render, staticRenderFns\nimport script from\n\"./SlideUpDown.vue?vue&type=script&lang=js&\"\nexport * from\n\"./SlideUpDown.vue?vue&type=script&lang=js&\"\n\n/* normalize component */\nimport normalizer from\n\"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\nvar component = normalizer(\n  script,\n  render,\n  staticRenderFns,\n  false,\n  null,\n  null,\n  null\n  )\ncomponent.options.__file =\n\"SlideUpDown.vue\"\nexport default component.exports", "<script>\nconst noop = () => (null)\n\n/**\n * SlideUpDown\n * ^\nexport default {\n  name: 'SlideUpDown',\n  props: {\n    /**\n     * Toggler property. Set to\n    <em>>false</em> to hide the component.\n    * ^\n    active: {\n      type: Boolean,\n    },\n    /**\n     * Duration of\n    the animation.\n    * ^\n    duration: {\n      type: Number,\n      default: 200\n    },\n    /**\n     * HTML tag to render\n    this component to.\n    * ^\n    tag: {\n      type: String,\n      default: 'div'\n    },\n    data () {\n      return {\n        state: 'post',\n        mounted: false,\n        scrollHeight: 0\n      }\n    },\n    watch: {\n      active (toggler) {\n        this.triggerSlide()\n      }\n    },\n    render (h) {\n      return h(this.tag, { style: this.style, ref: 'container' },\n        this.$slots.default)\n    },\n    mounted () {\n      this.deferredNextTick(() => {\n        this.mounted = true\n      })\n      this.cleanLayout()\n      this.$container.addEventListener(\"transitionend\", this.cleanLayout)\n    }\n  },\n  computed: {\n    stylePreTransition () {\n      return {\n        'overflow': 'hidden',\n        'transition-property': 'height',\n        'transition-duration': `${this.duration}ms`,\n        'height': this.mounted ? `${this.$container.scrollHeight}px` :\n        0\n      }\n    },\n    styleActiveTransition () {\n      return {\n        'overflow': 'hidden',\n        'transition-property':\n        'height',\n        'transition-duration': `${this.duration}ms`,\n        'height': this.mounted ? `${this.activeHeight}px` :\n        'auto',\n      }\n    },\n    stylePostTransition () {\n      // Reset style when the element is active\n      return this.active ?\n      {\n        : this.styleActiveTransition\n      },\n      style () {\n        switch (this.state) {\n          case 'pre': return\n            this.stylePreTransition\n          case 'active': return this.styleActiveTransition\n          default: return\n            this.stylePostTransition\n        }\n      },\n      activeHeight () {\n        return this.active ? this.$container.scrollHeight : 0\n      },\n      $container () {\n        return this.$refs.container\n      }\n    },\n    methods: {\n      triggerSlide () {\n        this.state =\n
```

```

'pre'\n    this.scrollHeight = this.$container.scrollHeight\n    // Deferred next tick to let the component render
once\n    this.deferredNextTick(() => this.state = 'active')\n  },\n  cleanLayout(e = null) {\n    // This method can
be triggered by animated child elements in\n    // which case, we should do anything\n    if(!e || e.target ==
this.$container) {\n      this.state = 'post'\n      this.deferredNextTick()\n    }\n  },\n  deferredNextTick(fn =
noop) {\n    setTimeout(() => this.$nextTick(fn), 0)\n  },\n  } }\n</script>\n", "import mod from \"-
!././node_modules/cache-loader/dist/cjs.js??ref--12-0!././node_modules/thread-
loader/dist/cjs.js!././node_modules/babel-loader/lib/index.js!././node_modules/cache-loader/dist/cjs.js??ref--0-
0!././node_modules/vue-loader/lib/index.js??vue-loader-
options!./SlideUpDown.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!././node_modules/cache-loader/dist/cjs.js??ref--12-0!././node_modules/thread-
loader/dist/cjs.js!././node_modules/babel-loader/lib/index.js!././node_modules/cache-loader/dist/cjs.js??ref--0-
0!././node_modules/vue-loader/lib/index.js??vue-loader-
options!./SlideUpDown.vue?vue&type=script&lang=js&\";\", \"import VueI18n from 'vue-i18n'\nimport { basename,
extname } from 'path'\nimport i18n from './i18n'\nexport { default as config } from './config'\nexport { default as
ContentPlaceholder } from './components/ContentPlaceholder.vue'\nexport { default as DonateForm } from
 './components/DonateForm.vue'\nexport { default as EmbeddableFooter } from
 './components/EmbeddableFooter.vue'\nexport { default as EmbedForm } from
 './components/EmbedForm.vue'\nexport { default as FollowUsPopover } from
 './components/FollowUsPopover.vue'\nexport { default as Fa } from './components/Fa'\nexport { default as
GenericFooter } from './components/GenericFooter.vue'\nexport { default as ImddbHeader } from
 './components/ImddbHeader.vue'\nexport { default as ResponsiveIframe } from
 './components/ResponsiveIframe.vue'\nexport { default as SharingOptions } from
 './components/SharingOptions.vue'\nexport { default as SignUpForm } from
 './components/SignUpForm.vue'\nexport { default as SlideUpDown } from
 './components/SlideUpDown.vue'\nimport * as components from './components'\n\nclass Murmur {\n  static
setLocaleMessage(lang, message) {\n    return this.i18n.setLocaleMessage(lang, message)\n  }\n  static
mergeLocaleMessage(lang, message) {\n    return this.i18n.mergeLocaleMessage(lang, message)\n  }\n  static
setLocale(lang) {\n    return this.i18n.locale = lang\n  }\n  static getLocale() {\n    return this.i18n.locale\n  }\n  static
get i18n() {\n    return i18n\n  }\n  static get config() {\n    return require('./config.js').default\n  }\n  static get
components() {\n    return components\n  }\n  static install(Vue, options) {\n
Object.keys(components).forEach(key => Vue.component(key, components[key]))\n  }\n}\nexport default
Murmur\n", \"import './setPublicPath'\nimport mod from '~entry'\nexport default mod\nexport * from '~entry'\n\", \"var
assocIndexOf = require('./_assocIndexOf');\n\n/**\n * Checks if a list cache value for `key` exists.\n *\n *
@private\n * @name has\n * @memberOf ListCache\n * @param {string} key The key of the entry to check.\n *
@returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n *\nfunction listCacheHas(key) {\n
return assocIndexOf(this.__data__, key) > -1;\n}\n\nmodule.exports = listCacheHas;\n\", \"module.exports =
'\x09\x0A\x0B\x0C\x0D\x20\xA0\u1680\u180E\u2000\u2001\u2002\u2003'+\n
'\u2004\u2005\u2006\u2007\u2008\u2009\u200A\u202F\u205F\u3000\u2028\u2029\uFEFF';\n\", \"var
baseGetTag = require('./_baseGetTag'),\n  isObjectLike = require('./isObjectLike');\n\n/** `Object#toString` result
references. *\nvar symbolTag = '[object Symbol]';\n\n/**\n * Checks if `value` is classified as a `Symbol` primitive
or object.\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Lang\n * @param {*} value The
value to check.\n * @returns {boolean} Returns `true` if `value` is a symbol, else `false`.\n *\n@example\n *\n *
_.isSymbol(Symbol.iterator);\n * // => true\n *\n * _.isSymbol('abc');\n * // => false\n *\nfunction isSymbol(value)
{\n  return typeof value == 'symbol' ||\n    (isObjectLike(value) && baseGetTag(value) ==
symbolTag);\n}\n\nmodule.exports = isSymbol;\n\", \"sourceRoot\": \"\" }

```

Found in path(s):

* /opt/cola/permits/1437226440_1665395869.0945597/0/murmur-1-1-0-2-

tgz/package/dist/lib/@icij/murmur.umd.min.js.map

No license file was found, but licenses were detected in source scan.

```
{"version":3,"sources":["webpack://@icij/murmur/webpack/bootstrap","webpack://@icij/murmur/.node_modules/lodash/_getRawTag.js","webpack://@icij/murmur/.node_modules/core-js/modules/_iter-define.js","webpack://@icij/murmur/.node_modules/lodash/_baseKeys.js","webpack://@icij/murmur/.node_modules/lodash/_isFlattenable.js","webpack://@icij/murmur/.node_modules/lodash/stubFalse.js","webpack://@icij/murmur/.node_modules/lodash/_arrayPush.js","webpack://@icij/murmur/.node_modules/lodash/_isStrictComparable.js","webpack://@icij/murmur/.lib/components/SharingOptions.vue?8ac0","webpack://@icij/murmur/.node_modules/core-js/modules/es7.promise.finally.js","webpack://@icij/murmur/.node_modules/lodash/_getNative.js","webpack://@icij/murmur/.node_modules/core-js/modules/_flags.js","webpack://@icij/murmur/.node_modules/lodash/isBuffer.js","webpack://@icij/murmur/.node_modules/core-js/modules/_object-keys.js","webpack://@icij/murmur/.node_modules/lodash/_baseRest.js","webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue?eb4a","webpack://@icij/murmur/.node_modules/es6-symbol/is-symbol.js","webpack://@icij/murmur/.node_modules/jquery/dist/jquery.js","webpack://@icij/murmur/.lib/locales/sync[A-Za-z0-9-_.\\s]+\\.json$/","webpack://@icij/murmur/.node_modules/core-js/modules/_object-gopd.js","webpack://@icij/murmur/.node_modules/lodash/_isKeyable.js","webpack://@icij/murmur/.node_modules/lodash/_castFunction.js","webpack://@icij/murmur/.node_modules/lodash/isObjectLike.js","webpack://@icij/murmur/.lib/assets/images/icij@2x.png","webpack://@icij/murmur/.node_modules/lodash/_isMasked.js","webpack://@icij/murmur/.lib/components/SignUpForm.vue?e8a9","webpack://@icij/murmur/.node_modules/core-js/modules/_object-dps.js","webpack://@icij/murmur/.node_modules/es5-ext/object/assign/is-implemented.js","webpack://@icij/murmur/.lib/components/SignUpForm.vue?4b41","webpack://@icij/murmur/.node_modules/lodash/_baseMatchesProperty.js","webpack://@icij/murmur/.node_modules/lodash/_stringToPath.js","webpack://@icij/murmur/.node_modules/es5-ext/string/#/contains/is-implemented.js","webpack://@icij/murmur/.node_modules/core-js/modules/_task.js","webpack://@icij/murmur/.node_modules/lodash/isObject.js","webpack://@icij/murmur/.node_modules/lodash/_equalByTag.js","webpack://@icij/murmur/.node_modules/es6-symbol/index.js","webpack://@icij/murmur/.node_modules/lodash/_Promise.js","webpack://@icij/murmur/.node_modules/lodash/_hashDelete.js","webpack://@icij/murmur/.node_modules/lodash/_baseEvery.js","webpack://@icij/murmur/.node_modules/core-js/modules/_iter-call.js","webpack://@icij/murmur/.node_modules/lodash/_mapCacheSet.js","webpack://@icij/murmur/.lib/components/GenericFooter.vue?5988","webpack://@icij/murmur/.node_modules/es5-ext/object/assign/index.js","webpack://@icij/murmur/.node_modules/lodash/_matchesStrictComparable.js","webpack://@icij/murmur/.node_modules/core-js/modules/_fix-re-wks.js","webpack://@icij/murmur/.node_modules/lodash/_compareMultiple.js","webpack://@icij/murmur/.node_modules/lodash/_overRest.js","webpack://@icij/murmur/.node_modules/@fortawesome/free-brands-svg-icons/faLinkedin.js","webpack://@icij/murmur/.node_modules/core-js/modules/_dom-create.js","webpack://@icij/murmur/.node_modules/lodash/_memoizeCapped.js","webpack://@icij/murmur/.node_modules/core-js/modules/_classof.js","webpack://@icij/murmur/.node_modules/lodash/_baseForOwn.js","webpack://@icij/murmur/.node_modules/lodash/_Uint8Array.js","webpack://@icij/murmur/.node_modules/lodash/_mapCacheGet.js","webpack://@icij/murmur/.node_modules/lodash/_hashSet.js","webpack://@icij/murmur/.node_modules/lodash/_baseIsArguments.js","webpack://@icij/murmur/.node_modules/core-js/modules/_object-gops.js","webpack://@icij/murmur/.node_modules/lodash/every.js","webpack://@icij/murmur/.node_modules/lodash/_baseHasIn.js","webpack://@icij/murmur/.node_modules/core-js/modules/core.get-iterator-method.js","webpack://@icij/murmur/.node_modules/core-
```

js/modules/es6.regexp.split.js", "webpack://@icij/murmur/.node_modules/lodash/_listCacheClear.js", "webpack://@icij/murmur/.node_modules/lodash/_objectToString.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_redefine.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-create.js", "webpack://@icij/murmur/.lib/components/SharingOptions.vue?c82c", "webpack://@icij/murmur/.node_modules/lodash/_root.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_wks.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_library.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayFilter.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_cof.js", "webpack://@icij/murmur/.node_modules/lodash/_stackDelete.js", "webpack://@icij/murmur/.node_modules/lodash/isArrayLike.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_invoke.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_hide.js", "webpack://@icij/murmur/.node_modules/lodash/_getSymbols.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_is-array-iter.js", "webpack://@icij/murmur/.node_modules/lodash/_baseIsNative.js", "webpack://@icij/murmur/.node_modules/lodash/_getValue.js", "webpack://@icij/murmur/.node_modules/lodash/_baseGetTag.js", "webpack://@icij/murmur/.lib/components/DonateForm.vue?0ca3", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.regexp.flags.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-gpo.js", "webpack://@icij/murmur/.node_modules/lodash/_WeakMap.js", "webpack://@icij/murmur/.node_modules/lodash/_defineProperty.js", "webpack://@icij/murmur/.node_modules/lodash/_getMatchData.js", "webpack://@icij/murmur/.node_modules/vue-headroom/dist/vue-headroom.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_iter-create.js", "webpack://@icij/murmur/.node_modules/lodash/_getMapData.js", "webpack://@icij/murmur/.node_modules/lodash/_arraySome.js", "webpack://@icij/murmur/.node_modules/lodash/_getTag.js", "webpack://@icij/murmur/.node_modules/node-libs-browser/mock/process.js", "webpack://@icij/murmur/.node_modules/lodash/last.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.object.keys.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_to-integer.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_property-desc.js", "webpack://@icij/murmur/.node_modules/lodash/_baseEach.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.regexp.match.js", "webpack://@icij/murmur/.node_modules/lodash/_hashClear.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_for-of.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_to-object.js", "webpack://@icij/murmur/.node_modules/lodash/flatten.js", "webpack://@icij/murmur/.lib/components/FollowUsPopover.vue?2b2c", "webpack://@icij/murmur/.node_modules/lodash/_baseTimes.js", "webpack://@icij/murmur/.node_modules/vue-social-sharing/dist/vue-social-sharing.common.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-pie.js", "webpack://@icij/murmur/.lib/config.default.js", "webpack://@icij/murmur/.lib/config.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.promise.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_shared.js", "webpack://@icij/murmur/.node_modules/lodash/_stackHas.js", "webpack://@icij/murmur/.node_modules/lodash/_nativeKeys.js", "webpack://@icij/murmur/.node_modules/lodash/_freeGlobal.js", "webpack://@icij/murmur/.lib/assets/images/icij-white@2x.png", "webpack://@icij/murmur/.node_modules/lodash/_baseReduce.js", "webpack://@icij/murmur/.node_modules/lodash/_baseFlatten.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_export.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_iter-detect.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_inherit-if-required.js", "webpack://@icij/murmur/.node_modules/lodash/_ListCache.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-sap.js", "webpack://@icij/murmur/.node_modules/lodash/_nativeCreate.js", "webpack://@icij/murmur/.node_modules/

es/core-js/modules/_shared-key.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_iobject.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/is-
value.js", "webpack://@icij/murmur/(webpack)/buildin/module.js", "webpack://@icij/murmur/.lib/components/Imdd
bHeader.vue?8f10", "webpack://@icij/murmur/.node_modules/lodash/_baseMatches.js", "webpack://@icij/murmur/.
node_modules/lodash/_baseGet.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayEvery.js", "webpack://
@icij/murmur/.node_modules/lodash/isArray.js", "webpack://@icij/murmur/.node_modules/lodash/_listCacheSet.js
", "webpack://@icij/murmur/.node_modules/core-js/modules/_to-
iobject.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_has.js", "webpack://@icij/murmur/.node_modules/lodash/_listCacheDelete.js", "webpack://@icij/murm
ur/.node_modules/lodash/_baseOrderBy.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_to-
primitive.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayReduce.js", "webpack://@icij/murmur/.node_
modules/core-js/modules/es6.regexp.to-string.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-
brands-svg-
icons/faTwitter.js", "webpack://@icij/murmur/.node_modules/lodash/forEach.js", "webpack://@icij/murmur/.lib/co
mponents/ImddbHeader.vue?03a5", "webpack://@icij/murmur/.lib/components/DonateForm.vue?1994", "webpack://
@icij/murmur/.node_modules/lodash/_arrayLikeKeys.js", "webpack://@icij/murmur/.lib/components/Embeddable
Footer.vue?6be3", "webpack://@icij/murmur/.node_modules/lodash/_baseFor.js", "webpack://@icij/murmur/.node_
modules/lodash/constant.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-
assign.js", "webpack://@icij/murmur/.node_modules/es5-
ext/object/keys/shim.js", "webpack://@icij/murmur/.node_modules/lodash/isTypedArray.js", "webpack://@icij/mur
mur/.lib/components/ContentPlaceholder.vue?490b", "webpack://@icij/murmur/.node_modules/lodash/_baseIsTyp
edArray.js", "webpack://@icij/murmur/.node_modules/lodash/toString.js", "webpack://@icij/murmur/.node_module
s/core-js/modules/_global.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_to-absolute-
index.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayMap.js", "webpack://@icij/murmur/.node_modul
es/lodash/_Map.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_fails.js", "webpack://@icij/murmur/.node_modules/lodash/_hashHas.js", "webpack://@icij/murmur/.no
de_modules/@fortawesome/vue-fontawesome/index.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_set-
species.js", "webpack://@icij/murmur/.node_modules/lodash/_MapCache.js", "webpack://@icij/murmur/.node_mod
ules/lodash/_baseIsEqualDeep.js", "webpack://@icij/murmur/.node_modules/es5-
ext/object/keys/index.js", "webpack://@icij/murmur/.node_modules/lodash/_mapCacheClear.js", "webpack://@icij/
murmur/.node_modules/lodash/_baseGetAllKeys.js", "webpack://@icij/murmur/.node_modules/lodash/_Stack.js", "
webpack://@icij/murmur/.node_modules/lodash/_setCacheAdd.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_set-to-string-tag.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/es6.function.name.js", "webpack://@icij/murmur/.lib/components/GenericFooter.vue?be7f", "webpack://
@icij/murmur/.node_modules/lodash/_stackGet.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayEach.j
s", "webpack://@icij/murmur/.node_modules/core-
js/modules/_microtask.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_core.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_iterators.js", "webpack://@icij/murmur/.node_modules/lodash/_apply.js", "webpack://@icij/murmur/.n
ode_modules/lodash/hasIn.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-
dp.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_set-proto.js", "webpack://@icij/murmur/external
{\"commonjs\": \"vue\", \"commonjs2\": \"vue\", \"root\": \"Vue\"}", "webpack://@icij/murmur/.node_modules/@forta
wesome/free-brands-svg-
icons/faFacebook.js", "webpack://@icij/murmur/.lib/components/FollowUsPopover.vue?ccfa", "webpack://@icij/mu
rmur/.lib/components/EmbedForm.vue?b075", "webpack://@icij/murmur/.lib/assets/images/icij-
black@2x.png", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-
gopn.js", "webpack://@icij/murmur/.node_modules/lodash/_overArg.js", "webpack://@icij/murmur/.node_modules/

lodash/_mapCacheDelete.js", "webpack://@icij/murmur/.node_modules/es6-symbol/polyfill.js", "webpack://@icij/murmur/.node_modules/lodash/_createBaseEach.js", "webpack://@icij/murmur/.node_modules/lodash/isFunction.js", "webpack://@icij/murmur/.node_modules/lodash/eq.js", "webpack://@icij/murmur/.node_modules/lodash/_baseIsMatch.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/valid-value.js", "webpack://@icij/murmur/.node_modules/lodash/_baseMap.js", "webpack://@icij/murmur/.node_modules/lodash/_createBaseFor.js", "webpack://@icij/murmur/.node_modules/lodash/_nodeUtil.js", "webpack://@icij/murmur/.node_modules/lodash/_isIterateeCall.js", "webpack://@icij/murmur/.node_modules/lodash/get.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_ctx.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/is-callable.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_add-to-unscopables.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_perform.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_to-length.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_descriptors.js", "webpack://@icij/murmur/.node_modules/lodash/_Symbol.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_user-agent.js", "webpack://@icij/murmur/.node_modules/lodash/_equalArrays.js", "webpack://@icij/murmur/.node_modules/lodash/_baseSetToString.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.regexp.replace.js", "webpack://@icij/murmur/.node_modules/lodash/_mapCacheHas.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_new-promise-capability.js", "webpack://@icij/murmur/.node_modules/lodash/_getAllKeys.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_string-trim.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_is-regexp.js", "webpack://@icij/murmur/.node_modules/lodash/_setToArray.js", "webpack://@icij/murmur/.node_modules/core-js/modules/web.dom.iterable.js", "webpack://@icij/murmur/.node_modules/lodash/_baseUnary.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-solid-svg-icons/faClipboard.js", "webpack://@icij/murmur/.node_modules/lodash/_equalObjects.js", "webpack://@icij/murmur/.node_modules/lodash/isLength.js", "webpack://@icij/murmur/.node_modules/clipboard/dist/clipboard.js", "webpack://@icij/murmur/.node_modules/es6-symbol/validate-symbol.js", "webpack://@icij/murmur/.node_modules/lodash/_listCacheGet.js", "webpack://@icij/murmur/.node_modules/lodash/_DataView.js", "webpack://@icij/murmur/.node_modules/es6-symbol/is-implemented.js", "webpack://@icij/murmur/.node_modules/lodash/_baseIteratee.js", "webpack://@icij/murmur/.node_modules/lodash/_hashGet.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_promise-resolve.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_defined.js", "webpack://@icij/murmur/.node_modules/@babel/runtime/helpers/esm/createClass.js", "webpack://@icij/murmur/.node_modules/lodash/_baseIsEqual.js", "webpack://@icij/murmur/.node_modules/@fortawesome/fontawesome-svg-core/index.es.js", "webpack://@icij/murmur/.lib/components/Fa.js", "webpack://@icij/murmur/.node_modules/lodash/_isIndex.js", "webpack://@icij/murmur/.node_modules/lodash/_setToString.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_array-includes.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-solid-svg-icons/faShareAlt.js", "webpack://@icij/murmur/.node_modules/lodash/_cacheHas.js", "webpack://@icij/murmur/.node_modules/lodash/reduce.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.number.constructor.js", "webpack://@icij/murmur/.lib/components/ContentPlaceholder.vue?bf2f", "webpack://@icij/murmur/.node_modules/lodash/each.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_ie8-dom-define.js", "webpack://@icij/murmur/.node_modules/lodash/sortBy.js", "webpack://@icij/murmur/.node_modules/lodash/_Set.js", "webpack://@icij/murmur(webpack)/buildin/global.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_uid.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.array.iterator.js", "webpack://@icij/murmur/.node_modules/lodash/_compareAscending.js", "webpack

k://@icij/murmur./node_modules/lodash/_assocIndexOf.js", "webpack://@icij/murmur./node_modules/@fortawesome/fontawesome/index.es.js", "webpack://@icij/murmur./node_modules/core-js/modules/_an-object.js", "webpack://@icij/murmur./node_modules/lodash/identity.js", "webpack://@icij/murmur./node_modules/core-js/modules/_object-keys-internal.js", "webpack://@icij/murmur./node_modules/lodash/_baseToString.js", "webpack://@icij/murmur./node_modules/lodash/_stackSet.js", "webpack://@icij/murmur./node_modules/@fortawesome/free-solid-svg-icons/faEnvelope.js", "webpack://@icij/murmur./node_modules/lodash/stubArray.js", "webpack://@icij/murmur./node_modules/lodash/isArguments.js", "webpack://@icij/murmur./node_modules/core-js/modules/_is-object.js", "webpack://@icij/murmur./node_modules/lodash/_baseSortBy.js", "webpack://@icij/murmur./node_modules/@babel/runtime/helpers/esm/classCallCheck.js", "webpack://@icij/murmur./node_modules/core-js/modules/_iter-step.js", "webpack://@icij/murmur./node_modules/lodash/_SetCache.js", "webpack://@icij/murmur./node_modules/core-js/modules/_a-function.js", "webpack://@icij/murmur./node_modules/lodash/_coreJsData.js", "webpack://@icij/murmur./node_modules/lodash/_setCacheHas.js", "webpack://@icij/murmur./node_modules/lodash/_toSource.js", "webpack://@icij/murmur./node_modules/core-js/modules/_redefine-all.js", "webpack://@icij/murmur./node_modules/lodash/map.js", "webpack://@icij/murmur./lib/components/EmbedForm.vue?2746", "webpack://@icij/murmur./node_modules/path-browserify/index.js", "webpack://@icij/murmur./node_modules/core-js/modules/_enum-bug-keys.js", "webpack://@icij/murmur./node_modules/lodash/_Hash.js", "webpack://@icij/murmur./node_modules/lodash/_hasPath.js", "webpack://@icij/murmur./node_modules/lodash/_castPath.js", "webpack://@icij/murmur./node_modules/lodash/memoize.js", "webpack://@icij/murmur./node_modules/@fortawesome/free-solid-svg-icons/faTimes.js", "webpack://@icij/murmur./node_modules/lodash/_basePropertyDeep.js", "webpack://@icij/murmur./node_modules/es5-ext/function/noop.js", "webpack://@icij/murmur./node_modules/lodash/_isPrototype.js", "webpack://@icij/murmur./node_modules/core-js/modules/_species-constructor.js", "webpack://@icij/murmur./node_modules/lodash/keys.js", "webpack://@icij/murmur./node_modules/es5-ext/object/keys/is-implemented.js", "webpack://@icij/murmur./node_modules/lodash/_mapToArray.js", "webpack://@icij/murmur./node_modules/@fortawesome/free-solid-svg-icons/faCode.js", "webpack://@icij/murmur./node_modules/lodash/_baseProperty.js", "webpack://@icij/murmur./node_modules/lodash/_stackClear.js", "webpack://@icij/murmur./node_modules/popper.js/dist/esm/popper.js", "webpack://@icij/murmur./node_modules/es5-ext/object/normalize-options.js", "webpack://@icij/murmur./node_modules/lodash/_shortOut.js", "webpack://@icij/murmur./node_modules/lodash/_toKey.js", "webpack://@icij/murmur./node_modules/d/index.js", "webpack://@icij/murmur./node_modules/core-js/modules/_an-instance.js", "webpack://@icij/murmur./node_modules/lodash/_isKey.js", "webpack://@icij/murmur./node_modules/es5-ext/object/assign/shim.js", "webpack://@icij/murmur./node_modules/core-js/modules/es6.object.assign.js", "webpack://@icij/murmur./node_modules/es5-ext/string/#/contains/shim.js", "webpack://@icij/murmur./node_modules/es5-ext/string/#/contains/index.js", "webpack://@icij/murmur./node_modules/lodash/property.js", "webpack://@icij/murmur./node_modules/core-js/modules/_html.js", "webpack://@icij/murmur./node_modules/@vue/cli-service/lib/commands/build/setPublicPath.js", "webpack://@icij/murmur./node_modules/vue-i18n/dist/vue-i18n.esm.js", "webpack://@icij/murmur./lib/i18n.js", "webpack://@icij/murmur./lib/components/ContentPlaceholder.vue?6865", "webpack://@icij/murmur./lib/utils/placeholder.js", "webpack://@icij/murmur/lib/components/ContentPlaceholder.vue", "webpack://@icij/murmur./lib/components/ContentPlaceholder.vue?01bb", "webpack://@icij/murmur./node_modules/vue-loader/lib/runtime/componentNormalizer.js", "webpack://@icij/murmur./lib/components/ContentPlaceholder.vue", "

webpack://@icij/murmur/.lib/components/DonateForm.vue?54f5", "webpack://@icij/murmur/lib/components/DonateForm.vue", "webpack://@icij/murmur/.lib/components/DonateForm.vue?1258", "webpack://@icij/murmur/.lib/components/DonateForm.vue", "webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue?661e", "webpack://@icij/murmur/.node_modules/promise-polyfill/src/finally.js", "webpack://@icij/murmur/.node_modules/promise-polyfill/src/index.js", "webpack://@icij/murmur/.lib/utils/assets.js", "webpack://@icij/murmur/.lib/utils/iframe-resizer.js", "webpack://@icij/murmur/.lib/components/SharingOptions.vue?e2a2", "webpack://@icij/murmur/.node_modules/vue-functional-data-merge/dist/lib.esm.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/object.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/array.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/identity.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/pluck-props.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/dom.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/link/link.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/button/button.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/button/button-close.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/id.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/listen-on-root.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/observe-dom.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/warn.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/key-codes.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/bv-event.class.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/modal/modal.js", "webpack://@icij/murmur/.lib/components/EmbedForm.vue?d762", "webpack://@icij/murmur/.node_modules/@babel/runtime/helpers/esm/typeof.js", "webpack://@icij/murmur/.lib/utils/clipboard.js", "webpack://@icij/murmur/lib/components/EmbedForm.vue", "webpack://@icij/murmur/.lib/components/EmbedForm.vue?f085", "webpack://@icij/murmur/.lib/components/EmbedForm.vue", "webpack://@icij/murmur/lib/components/SharingOptions.vue", "webpack://@icij/murmur/.lib/components/SharingOptions.vue?a43d", "webpack://@icij/murmur/.lib/components/SharingOptions.vue", "webpack://@icij/murmur/lib/components/EmbeddableFooter.vue", "webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue?26c8", "webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue", "webpack://@icij/murmur/.lib/components/FollowUsPopover.vue?3c10", "webpack://@icij/murmur/.lib/components/SignUpForm.vue?f5d1", "webpack://@icij/murmur/lib/components/SignUpForm.vue", "webpack://@icij/murmur/.lib/components/SignUpForm.vue?4ae9", "webpack://@icij/murmur/.lib/components/SignUpForm.vue", "webpack://@icij/murmur/lib/components/FollowUsPopover.vue", "webpack://@icij/murmur/.lib/components/FollowUsPopover.vue?9bd7", "webpack://@icij/murmur/.lib/components/FollowUsPopover.vue", "webpack://@icij/murmur/.lib/components/GenericFooter.vue?5e9d", "webpack://@icij/murmur/lib/components/GenericFooter.vue", "webpack://@icij/murmur/.lib/components/GenericFooter.vue?2720", "webpack://@icij/murmur/.lib/components/GenericFooter.vue", "webpack://@icij/murmur/.lib/components/ImddbHeader.vue?0972", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/dropdown/dropdown-item.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/clickout.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/dropdown.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/nav/nav-item-dropdown.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/tooltip.class.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/popover.class.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/ssr.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/toolpop.js", "webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/popover/popover.js", "webpack://@icij/murmur/lib/components/ImddbHeader.vue", "webpack://@icij/murmur/.lib/components/ImddbHeader.vue?5d54", "webpack://@icij/murmur/.lib/components/ImddbHeader.vue", "webpack://@icij/murmur/.lib/components/ResponsiveIframe.vue?f690", "webpack://@icij/murmur/lib/compo

ACA;ACA;ACA;ACA,SAAS,SAAS;AACIB;ACA;ACA;ACA;ACA;ACA,EAAE;;AAEF;;AAEA;;A
AEA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,0BAA0
B;AACIB;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;AAEA;AAEA;ACA;;
AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,
EAAE;;AAEF;ACA;AAEA,gBAAgB,IAAI;;AAEpB;ACA;AAEA;AAEA;ACA;ACA,wCAAwC,IAAI;A
AC5C;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;;AAEF;
ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA,EAA
E;;AAEF;ACA;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;;AAEF;ACA;ACA;ACA;ACA,GAAG;AACH,GAA
G;AACH;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,CAAC;AACD,SAAS;;AAE
T;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;;AAEA;ACA;ACA;AAEA;ACA;AAEA;AAEA;ACA;ACA;AAEA;ACA;AAEA;ACA;AAEA;
ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;AAEA;ACA;AAEA;ACA;AAEA;ACA;AAEA;ACA;AAC
A;ACA;ACA;ACA;ACA;ACA,OOAO;ACP;ACA;AAEA;ACA,MAAM;;AAEN;ACA;ACA;AA
CA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA,KAOK;ACL;ACA;AAEA;ACA,KAOK;A
ACL;;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;
ACA;ACA,KAOK;;AAEL;ACA;ACA;ACA,MAAM;ACN;ACA;AAEA;ACA;ACA;ACA;AAC
A;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,MAAM;A
ACN,MAAM;ACN;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;
ACA,aAAa,yBAaYB;ACtC;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA;AAEA;ACA;ACA,WAOW,SAAS;AACpB;ACA;ACA;ACA;ACA;AAEA;A
ACA;ACA,WAOW,SAAS;AACpB;ACA;ACA;AAEA;ACA;ACA,EAAE;AACF;ACA,EAAE;AACF;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,WAOW,OOAO;AACIB,WAOW,SAAS
;AACpB;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA,WAOW,QAAQ;AACnB,W
AAW,QAAQ;AACnB,aAAa,OOAO;AACpB;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAE
A;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;ACA,WAOW,OOAO;A
ACIB;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,WAOW,OOAO;AACIB;ACA;AAC
A;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,WAOW,QAAQ,6BAA6B;AChD;ACA;AAEA;ACA
;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAC
A;ACA;ACA,MAAM;ACN;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;AAEA;
AAEA;AAEA;ACA;ACA,GAAG;AACH;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA,
WAOW,SAAS;AACpB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAC
A;ACA;ACA,GAAG;AACH,EAAE;AACF;AAEA;ACA;ACA,WAOW,gBAAgB;AAC3B,aAAa,uBAaB;
AACpC;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;ACA,WAOW,eAAe;AACIB,aAAa,QAAQ;AACr
B;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,WAOW,eAAe;AACIB,aAAa,OOAO;AAC
pB;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;A
ACA;AAEA;ACA;ACA;AAEA;ACA,GAAG;AACH;ACA;ACA;AAEA;ACA;AAEA;ACA;ACA
;ACA;ACA;ACA;ACA,EAAE;;AAEF;ACA;AAEA;ACA;ACA;ACA;ACA,EAAE;;AAEF;ACA
;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;;AAEF;ACA;ACA;ACA;ACA;ACA
;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;AACF;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;ACA;AAC
A;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AA
EA;ACA;ACA;ACA;ACA;AAEA;ACA,IAAI;AACJ;ACA;ACA,GAAG;;AAEH;ACA;ACA;AAC
A;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;AA
CA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;AAEA;ACA;AAEA;ACA;ACA;ACA;ACA;
ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAC
A;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;AA
EA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;;AAEH;A
ACA;ACA;AAEA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;

ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;ACA;;AEA;ACA;ACA;ACA;ACA,GAAG;ACH;;AEA
A;ACA;ACA;ACA;ACA;;AEA;ACA;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA,GAAG;AA
CH;;AEA;ACA;;AEA;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA,GAAG;ACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
AEA;ACA;;AEA;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;;AEA;ACA;ACA;ACA;AAC
A;;AEA;ACA;ACA;;AEA;ACA;;AEA;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;;AEA;ACA;ACA;ACA;ACA;;AEA;ACA,EAAE;ACF;ACA;ACA;ACA;ACA;ACA;;
AEA;ACA;ACA;ACA;ACA;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
;;AEA;ACA,GAAG;ACH;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
AEA;ACA;ACA;ACA;;AEA;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;;AEA;ACA;;AEA;A
ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;;AEA;ACA;;AEA;ACA;ACA;ACA;;AEA;ACA
;;AEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;ACH;;AEA;ACA;;AEA;ACA;AAC
A;ACA;ACA;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;;AA
EA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AEA;ACA;ACA;;AEA;ACA;ACA;;AEA;A
ACA;ACA,WAAW,UAAU;ACrB;ACA;ACA;ACA;ACA;ACA;;AEA;ACA;ACA;ACA;;AEA
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
AEA;ACA;ACA,WAAW,cAAc;ACzB;ACA;ACA;ACA;ACA;ACA;;AEA;ACA;ACA;ACA;A
ACA;ACA;ACA,EAAE;ACF;ACA;ACA;ACA;ACA,GAAG;ACH;ACA,gCAAgC,MAAM;AACt
C;ACA;ACA;ACA,EAAE;ACF;ACA;ACA;;AEA;ACA;;AEA;ACA;;AEA;AEA;;A
AEA,eAAe;;AAEf,SAAS;;AAET;ACA,QAAQ,iCAAIc;AACzC,QAAQ,oBAAoB;AAC5B,QAAQ,sCAAsC;AA
C9C,QAAQ;AACR,EAAE;;AAEF;ACA;ACA;;AEA;ACA;;AEA;ACA;ACA;;AEA;ACA,GAAG;;
AAEH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;AEA;ACA,IAAI;AACJ;ACA;;AEA;ACA,GAAG;;AAEH;
ACA;ACA;;AEA;ACA;ACA;AEA;ACA;ACA;AEA;ACA,IAAI;AACJ;ACA;ACA;ACA;ACA;;
AEA;ACA;ACA;ACA;AEA;ACA;ACA;ACA,EAAE;;AAEF;;AEA;ACA;ACA;ACA,gBAA
gB,aAAa,EAAE;AAC/B;ACA;ACA;ACA,GAAG;;AAEH;ACA;;AEA;ACA;ACA;ACA;ACA,KA
AK;AACL,GAAG;;AAEH;ACA;ACA;;AEA;ACA;ACA;ACA;ACA;ACA;ACA;AEA;AEA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;AEA;AE
A;ACA;ACA;ACA,KAAK;;AAEL;ACA;ACA;ACA;ACA;ACA;ACA;AEA;AEA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;AEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AEA;A
AEA;ACA;AEA;AEA;ACA;ACA,4DAA4D;;AAE5D;ACA;ACA;ACA,yCAAyC;;AAEzC;ACA;
ACA;ACA;;AEA;AEA;ACA;AEA;ACA;ACA;ACA;ACA;ACA;AEA,OAAO;AACP;AAC
A;ACA;ACA;ACA,6DAA6D;;AAE7D;ACA;ACA;ACA,0CAA0C;;AAE1C;ACA;ACA;ACA;;AA
EA;ACA;ACA;ACA;ACA;ACA;AEA;ACA;ACA;ACA;AEA;ACA;ACA,gEAAgE;;AAEH
;ACA;ACA;ACA,6CAA6C;;AAE7C;ACA;AEA;ACA;ACA;ACA;ACA;ACA;AEA;A
ACA;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AEA;
ACA;ACA;ACA;ACA;ACA;AEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
;ACA;ACA;ACA,MAAM;AACN;ACA;ACA;ACA;AEA;ACA;ACA,EAAE;;AAEF;ACA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;AEA;ACA;ACA;ACA;ACA;AEA;ACA;ACA;AA
CA;ACA;ACA;ACA,KAAK;AACL;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;;AAEH;A
ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;AEA;ACA;ACA;ACA,KAAK;AACL;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;ACA
,GAAG;;AAEH;ACA;ACA,GAAG;;AAEH;ACA;ACA,GAAG;;AAEH;ACA;ACA;AEA;ACA;AA
CA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;ACA;ACA;AEA;ACA,GAAG;;AAEH;A
ACA;ACA;ACA,iEAAiE,UAAU;AAC3E,sCAAsC,2BAA2B;AACjE;ACA,gCAAgC,MAAM;AACiC;ACA
;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA,GAAG;;AAE
H;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;AEA;ACA;AA

;ACA;ACA;ACA,GAAG;AACH;;AAEA;ACA;ACA;ACA;ACA,GAAG;AACH;;AAEA;ACA;AAC
A;ACA;ACA,GAAG;AACH;;AAEA;ACA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;A
ACA;;AAEA;ACA;ACA,EAAE;AACF;;AAEA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA,gBAAg
B,SAAS;AACzB;ACA;ACA;ACA;ACA,IAAI;AACJ;;AAEA;;AAEA,cAAc,SAAS;AACvB;ACA;;AAEA
;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA;;AAEA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA,CAAC;;;AAGD;;;AAGA;ACA;;AAEA;ACA;ACA;AA
CA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;
ACA;;AAEA;ACA;;AAEA,IAAI;AACJ;ACA;;AAEA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;;AAEA;;AAEA;ACA,KAAC;AACL;;AAEA;;AAEA;ACA;ACA;ACA;ACA;ACA;;A
AEA;ACA,IAAI;AACJ;;AAEA;ACA;ACA,IAAI;AACJ;ACA;;AAEA;ACA,GAAG;AACH;ACA;AAC
A;;AAEA;ACA;ACA,GAAG;AACH;ACA;;AAEA;ACA;ACA;;AAEA;ACA;;AAEA;ACA;;AAEA;A
ACA;;;AAGA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;;AAEA;AAC
A;ACA,UAAU,OAAO;AACjB;ACA;ACA;ACA;ACA,GAAG;AACH,EAAE;;AAEF;ACA;ACA;AA
CA;ACA;ACA;;AAEA;ACA;ACA,UAAU,OAAO;AACjB,OBAA0B,wBAAwB;;AAEID;ACA;ACA;;A
AEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA,EAAE;;AAEF;ACA;;AAEA;
ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA,EAAE;;AAE
F;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;;AAEF;ACA;ACA;ACA;ACA;ACA;ACA,CAAC;;AAE
D;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;AAC
A;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;
ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA,0CAA0C;AAC1C
,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;;
AAEA;ACA;ACA,CAAC;AACD;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;;AAEA;AAC
A;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA,CAAC;AACD;;;AAIA;ACA;A
ACA;ACA;ACA;ACA,EAAE;AACF;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;
AAEA;ACA;ACA;ACA;ACA;ACA,mBAAmB;;AAEnB;ACA;;AAEA;ACA;;AAEA;ACA;;AAEA;ACA;;
AAEA;ACA;;AAEA;ACA;;AAEA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA,UAA
U,cAAc;AACxB;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;;AAEA;;AAEA;ACA;;AAEA;ACA;ACA;;AAEA;ACA,KAAC;AACL;ACA;ACA;ACA,G
AAG;;AAEH;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA
;ACA;ACA;ACA,QAAQ;;AAER;ACA;ACA;ACA,OAAO;AACP,MAAM;;AAEN;ACA;ACA;AAC
A;ACA;ACA,IAAI;;AAEJ;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA
,KAAC;AACL;ACA,IAAI;;AAEJ;ACA;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;;AAEJ;ACA;ACA;AA
CA;ACA;ACA;ACA,IAAI;;AAEJ;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;AACJ;ACA;
ACA,IAAI;;AAEJ;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;AACJ;ACA;AA
CA,IAAI;;AAEJ;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;;AAEJ;
ACA;ACA;ACA;ACA,IAAI;;AAEJ;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;;AAGA;ACA;ACA;
ACA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;;AAEA;ACA;ACA;;AAEA;ACA,GAAG;AACH;;AAEA;AA
CA,GAAG;;AAEH;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA,EAAE;;AAEF;ACA;ACA;A
ACA;ACA;;AAEA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA,KAAC;AACL;ACA;ACA,KAAC;;AAEL;
ACA;ACA;;AAEA;ACA;;AAEA;ACA;;AAEA,wCAAwC,sCAAsC;AAC9E,oCAAoC,uCAAuC;AAC3E,o
CAAoC,sCAAsC;AAC1E;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,SAAS;AACT;ACA;ACA;AAC
A;ACA;ACA,QAAQ;AACR,OAAO;AACP;ACA,MAAM;AACN,KAAC;AACL;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;;AAEA;ACA;ACA;ACA;AA
CA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA

ACA;ACA;ACA;ACA,iBAAiB,mBAAmB;AACpC;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA,0BAA0B,uCAAuC;AACjE;ACA;ACA;ACA;;AAEA;ACA;AA
CA;ACA,uBAAuB,uDAAuD;AAC9E;;AAEA;ACA,EAAE;;AAEF;ACA;ACA;ACA;;AAEA;ACA;AA
CA;ACA;ACA;ACA,KAaK;AACL;ACA;ACA;ACA;ACA,KAaK;;AAEL;ACA;ACA;ACA;AA
CA;ACA;ACA,KAaK;AACL;ACA,GAAG;AACH,EAAE;;AAEF;ACA;ACA;ACA;ACA,EAAE;;AA
EF;ACA;;AAEA;ACA;ACA,GAAG;AACH;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;AA
CJ;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;AACJ;ACA,GAAG;AACH;;AAE
A;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;;AAEJ;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA
;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAC
A;;AAEA;;AAEA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;;AAEA;ACA,sCAAsC;AACtC;ACA;;
AAEA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;ACA,EAA
E;AACF;ACA;;AAEA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;;AAEA;ACA;ACA;ACA;ACA,EAAE;AACF;ACA;;A
AEA;;AAEA;ACA;ACA;ACA,EAAE;AACF;ACA;;AAEA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;;
AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;;AAEA,qCAAqC,cAAc;AACnD;ACA;ACA;ACA;;A
AEA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;;AAEA;ACA;ACA,CAAC;;AAED;ACA;ACA;
ACA;ACA;ACA,qCAAqC;AACrC;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
A;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA,CAAC;;AAED;;AAEA;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;AA
CA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
GAAG;AACH;ACA,CAAC;;;AAGD;;AAEA;;AAEA;ACA;;AAEA;;AAEA;ACA;ACA;ACA;;AAEA;AA
CA;ACA;;AAEA;ACA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA,EAAE;AACF;ACA;;AAEA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;;AAE
A;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA,2CAA2C,OAAO;AACID;ACA;ACA;
ACA;ACA;;AAEA;ACA;ACA;ACA,8BAA8B;;AAE9B;ACA;ACA;;AAEA;ACA;ACA;;AAEA;A
ACA;ACA;;AAEA;ACA,EAAE;AACF;ACA;ACA;;AAEA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;
ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
U;OAAO;AACjB;;AAEA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;
ACA;;AAEA;ACA;;AAEA;ACA,gBAAgB,gBAAgB;AAChC;ACA;ACA;ACA;;AAEA;;AAEA;ACA;
ACA;ACA;ACA,OAAO;AACp;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
;ACA;ACA;;AAEA,QAAQ,+BAA+B;AACvC;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA,EAAE;;AAEF;ACA;ACA;ACA;;AAEA;ACA;ACA;;
AAEA;ACA;ACA;;AAEA,uCAAuC,OAAO;AAC9C;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;A
AEA,wCAAwC,OAAO;AAC/C;ACA;ACA,IAAI;AACJ;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;
;AAEA;ACA;ACA,EAAE;;AAEF;ACA;ACA;ACA;;AAEA,SAAS,qCAAqC;AAC9C;ACA;ACA;AA
CA;ACA;ACA;;AAEA;ACA,QAAQ;AACR;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;A
AEA;ACA;ACA;ACA;ACA;ACA;ACA,CAAC;;AAED;ACA;ACA;ACA,EAAE;;AAEF;A
ACA;ACA,EAAE;;AAEF;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,KAaK;AACL;GAAG;A
ACH,EAAE;;AAEF;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH,EAAE;;AAEF;ACA;ACA;A
ACA;ACA;ACA;ACA,GAAG;AACH,EAAE;;AAEF;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH,E
AAE;;AAEF;ACA;ACA;ACA;ACA;ACA,GAAG;AACH,EAAE;;AAEF;ACA;ACA;ACA;AAEA,SAAS,8
BAA8B;AACvC;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;;AAEA;ACA,EAAE;;AAEF;ACA;ACA;;AA
EA;ACA;ACA,GAAG;AACH,EAAE;;AAEF;ACA;ACA,6BAA6B;AAC7B;ACA;;AAEA;ACA;ACA;
;AAEA;ACA;ACA;;AAEA;;AAEA;ACA,YAAY,OAAO;AACnB;;AAEA;ACA;ACA;ACA;ACA;AA

::AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa,EAAE;AACF
;AACa;AACa,EAAE;AACF;AACa;AAEA;AAEA;AACa;AAKA;AACa;AACa;AACa;AAEA;AACa;AAC
CA;AACa;AACa,GAAG;AACH;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa,EAAE;A
ACF;AACa;AAEA;AACa;AACa;AACa;AACa,WAaw;;AAEX;AACa;AACa;AACa,QAAQ,OAAO;AACf;
AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa,QAAQ,gBA
AgB;AACxB;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa,WAaw;AACX;AAC
A;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
EA;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,IAAI;AACJ,GAAG;AACH;AAEA;AACa;AACa;AAC
A;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;KAAK;AACL;AACa;AACa;AACa;AA
CA;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AAEA;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,IAAI;AAEJ;AACa;AACa;AACa;AACa;A
ACA;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa,MAAM;AACN;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AAE
A;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,IAAI;AACJ,iDAaiD,0BAA0B;AAC3E;A
AEA;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AAEA;AAEA;AAEA;AACa;AACa;AACa
;AACa;AACa;AACa;AACa;AACa,IAAI;AACJ;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAE
A;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa,GAAG;AACH;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;A
ACA,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA,
UAAU,gBAAgB;AAC1B;AACa;AAEA;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;A
ACA;AACa;AACa,GAAG;AACH;AACa;AACa,2BAA2B;AAC3B;AACa,qBAAqB;AACrB;AACa,IAAI;AAC
J;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,IAAI;AACJ;AACa;AAEA;AACa;
AACa;AACa;AACa;AACa;AACa;AACa,WAaw,gBAAgB;AAC3B;AACa;AAEA,6CAA6C;AAC7C;AACa
;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,GAAG;AACH;AAEA;AAEA,QAAQ,gBAAgB;AA
CxB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AAEA;AACa;AACa;AAEA;AACa;
AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AAEA;AACa;AAE
A;AAEA;AACa;AACa;AACa;AACa;AACa,GAAG;AACH,EAAE;AAEF;AACa;AACa;AACa;AACa,GA
AG;AACH;AACa;AAEA;AACa;AACa;AAEA,SAAS,gBAAgB;AACzB;AACa;AACa;AACa;AACa,EAAE;
;AAEF;AAEA;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa,CAAC;AAED;AACa,iEAAiE;AACj
E;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AAEA,EAAE;AACF;AACa;AACa;AAEA,IAAI;AACJ;
AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AAEA;AAC
A;AACa;AACa;AAEA;AACa;AAEA;AACa;AAEA;AACa;AAEA;AACa,oBAAoB,cAAc;AAC1C,EAAE;A
ACF;AACa;AACa;AACa;AAEA;AACa,iDAaiD;AAEjD;AACa;AACa;AACa;AACa;AACa;AAEA;AAC
A;AACa;AACa,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa,IAAI;AACJ;AACa
;AACa;AACa;AACa;AACa;AAEA,+BAA+B,SAAS;AACxC;AACa;AAEA;AACa;AACa;AACa;AACa;A
AEA;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH,EAAE;AACF;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;
,+BAA+B,SAAS;AACxC;AACa;AACa;AACa;AACa;AAEA;AACa,mBAAmB,gBAAgB;AACnC;AACa;AA
CA;AACa;AAEA;AACa;AACa,GAAG;AACH;AACa,CAAC;AAED;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa,CAAC;AAED;AACa;AACa;AACa;AACa;AACa;AACa,UAAU,kBAakB;AAC5B,WAaw,kBAakB;A
AC7B,cAAc;AACd,CAAC;AACD;AACa;AACa;AACa,CAAC;AAED;AACa;AACa;AACa;AACa;AAEA;
AAEA,QAAQ,mBAAmB;AAC3B;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;
AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AAC
A;AAEA;AACa;AACa;AAEA;AACa;AACa;AAGA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;A
ACA;AACa;AACa,EAAE;AACF;AAGA;AACa;AACa;AACa;AAEA;AAEA;AACa;AACa;AAEA;AACa
;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,CAAC;AAGD;AACa;AAEA;AACa;AACa;AA

ACA;AACa;AACa,eAAe,qCAAqC;;AAEpD;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AAC
A;AACa;AACa;AACa,IAAI;AACJ;AACa;AACa;;AAEA;AACa;AACa;;AAEA,KAaK;AACL;AACa;AACa
;AACa;AACa,EAAE;AACF;AACa;;AAEA;;AAEA;;;AAIA;AACa;AACa;AACa;AACa;AACa;;AAEA;AAC
A;AACa;AACa;AACa,EAAE;AACF;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAGA;AACa;AACa;AA
CA;AACa;;AAEA;AACa;;AAEA;AAEA;AACa;AACa;;AAEA;AACa;;AAEA,IAAI;;AAEJ;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa,GAAG;;AAEH,EAAE;;AAEF;AACa;AACa;AACa;;AAEA,EAAE;;
AAEF;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAE
A;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa,GAAG;;AAEH,EAAE;;AAEF;AACa;AACa;AA
CA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,EAAE;AACF;AACa;;AAEA;AACa;A
ACA;AACa,GAAG;AACh;AACa;;AAEA;AACa;AACa;AACa;AACa,GAAG;AACh;AACa;;AAEA;AACa;
AACa;;AAEA;AACa;AACa,aAAa;AACb,KAaK;AACL;;AAEA,WAaW;AACX,GAAG;AACh;AACa,CAaC;
;;AAGD;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa,gBAaGB;;AAEhB;AACa;AACa;AACa;AACa;AACa,gBAaGB;;AAEhB,gDA
AgD;AAChD;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AAC
A;AACa;;AAEA;AAEA;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa,KAaK;AACL;AACa;AACa;A
ACA;AACa;AACa;;AAEA;AACa;;AAEA,mBAaMB;AACnB;;AAEA;AACa;AACa;AACa;AACa;AACa;A
ACA;;AAEA;AACa;AACa;AACa,IAAI;AACJ;AACa;AACa,GAAG;AACh;AACa;;AAEA;AACa;;AAEA;A
ACA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,wDAaWD;AACxD;AACa;AACa;AACa;AACa;;AA
EA;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;A
ACA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
EAAE;;AAEF;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A,iBAaIB;;AAEjB;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;;AAEA;AACa;
AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AAEA;AACa;;AAEA;AAEA;AACa,IAAI;;AAE
J;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;AAEA;AACa,SAAS;AACT;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa,OAaO;AACP;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;;AAEA,SAAS;AACT;;AAEA;AAEA;AACa;;AAEA;AACa,iBAaIB;AACjB,SAAS;;AAET;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa,kDAaKD;;AAEID;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa,aAAa;AACb;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;
AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;;AAEA;AAC
A;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa,EAAE;;AAEF;AACa;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa,EAAE;;
AAEF;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AAEA;AACa;;AAE
A;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;;
AAEA;AACa,2BAa2B;;AAE3B;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA,kCAaKc;;AAEIC;AACa,sBAaSB;AACtB,2BAa2B;;AAE3B;AACa;;AAEA;AACa;AACa;;AAEA;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAaK;;AAEL;AA
CA;AACa;AACa,KAaK;;AAEL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAaK;;AAEL;A
ACA;AACa;AACa;AACa;AACa;AACa,KAaK;;AAEL;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,
OAaO;;AAEP;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAaK;;AAEL;AACa;AACa;AACa;AACa
;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
EA;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;A
ACA,IAAI;;AAEJ;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;A
ACA;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;;AAEA;AACa;;AAEA;AACa,GAAG;AACh;AACa;AACa;;AAEA;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,s

DAAsD;AACtD;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AA
CA;;AAEA;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;GAAG;AACH;;AAEA;AACa;
AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;KAAK;AACL;;AAEA;AAC
A;AACa;AACa,IAAI;;AAEJ;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AAC
A;;AAEA;AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;;A
AEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa
;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa,KAAK;AAC
L;;AAEA;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa,IAAI;;AAEJ;AACa;AACa;AACa;AACa
;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa,IAAI;AACJ;AACa;;AAEA;
AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AAC
A;AACa;;AAEA;AACa,EAAE;;AAEF;AACa;AACa,EAAE;;AAEF;AACa;AACa;AACa,CAAC;;AAED;AAC
A;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;GA
AG;AACH;AACa,CAAC;;;AAGD;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,E
AAE;AACF;;;AAGA;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;;AAE
A;AACa;;AAEA;AACa;AACa;;AAEA;AACa,IAAI;AACJ;;AAEA;AACa,EAAE;;AAEF;AACa;AACa;AAC
A;AACa,IAAI;AACJ;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA,IAAI;AACJ;AACa;AACa,GAAG;AACH,E
AAE;;AAEF;AACa;;AAEA;AACa;AACa,GAAG;AACH,EAAE;;AAEF;AACa;AACa;AACa,GAAG;AACH;
AACa;AACa,CAAC;;;AAGD;AACa;AACa;AACa;AACa;AACa;;;AAKA;AACa;AACa;AACa,EAAE;AA
CF;;AAEA;;AAEA;AACa;;AAEA;AACa;AACa;AACa,EAAE;AACF;;AAEA;AACa;;AAEA;AACa;;AAEA;A
ACA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
AQ;;AAER;AACa;AACa;AACa;AACa;AACa,SAAS;AACT;;AAEA,mDAAmD;AACnD;AACa;AACa;AAC
A;AACa,QAAQ;AACR;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,uBAAuB;AACIC,
WAAW,yBAAyB;AACpC;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;A
ACA;AACa;AACa;AACa,KAAK;AACL;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa,QAAQ;AACR;AACa;AACa;;AAEA;AACa;;AAEA;AAEA;AACa;AACa,KAAK;;AAEL;AACa;AAC
A;AACa;AACa;AACa,IAAI;;AAEJ;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC;;;AAKD;AA
CA;AACa;AACa;AACa;AACa,CAAC;;AAED;AACa;AACa;AACa;AACa;AACa,EAAE;AACF;AACa;AA
CA,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;AACa,CAAC;;AAED;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa,CAAC;;AAED;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,IAAI;AA
CJ;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC;;;AAKD;AACa;;AAEA;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa,CAAC;;AAED;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa
;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,GAAG;AACH;AACa;;AA
EA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAEA;A
ACA;;AAEA;AACa;AACa;;AAEA;AACa,IAAI;AACJ;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;A
ACA;;AAEA;AACa;AACa;AACa;;AAEA;AACa,GAAG;;AAEH;AACa;AACa;AACa,CAAC;;;AAKD;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC;;;AAGD;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA;;AAEA;AACa;AACa;AACa;;AAEA;AACa;
AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AAC
A;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa;;;AAGA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;A
ACA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;;AAEA;AACa,EAAE;AACF;AACa;;AAEA;AACa;
AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;;AAEA;;AAEA;AAC
A;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa,GAAG;AACH;AACa;AACa,IAAI;AACJ,GAAG;AAC
H;;AAEA;AACa;;;AAKA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA,CAAC;;;AAKD;AACa;AACa;AACa,EAAE;AACF;;;AAKA;AACa;AACa;AACa;AACa;AACa;;AA
EA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;A

AEA,GAAG;AACH;ACA;ACA;;AAEA;;AAEA;ACA,qDAAqD;AACrD;;AAEA;ACA;ACA;ACA;AA
CA;ACA;;AAEA;ACA;;AAEA,GAAG;AACH;ACA;ACA;ACA;;AAEA;;AAEA;ACA;;AAEA;ACA;
ACA;ACA;ACA;ACA;ACA;KAAK;AACL;;AAEA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;AAC
A;ACA;ACA;ACA,WAAW;AACX;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;;AA
EF;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA,mBAAmB;;AAEnB;ACA;;AAEA;ACA;;AA
EA,GAAG;AACH;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;A
ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;;AAEF;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA,GAAG;
AACH;ACA,CAAC;;AAED;ACA,cAAc,sDAAsD;AACpE;;AAEA;ACA;;AAEA;ACA;ACA;ACA;AA
CA,IAAI;AACJ;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA,IAAI;AACJ;ACA
;ACA,GAAG;AACH;ACA,CAAC;;AAED;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAC
A;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,CAAC;;AAGD;ACA,cAAc,mCAAmC;
AACjD,eAAe,6DAA6D;AAC5E;;AAEA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;;AAEA;ACA;ACA;A
ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;;AAEA
;ACA;;AAEA;ACA;ACA,IAAI;AACJ;ACA,EAAE;AACF,CAAC;;AAGD;ACA;ACA;ACA;;AAEA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA,CAAC;;AAED;ACA;ACA;ACA;ACA,CAAC;;AAKD;;AA
EA;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;;AAEF;ACA;ACA,EAAE;AACF;;AAEA;ACA;AAC
A;ACA;ACA;ACA,CAAC;;AAED;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;AA
CA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;;
AAEA;ACA;ACA;ACA,EAAE;AACF;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;
AAEA;;AAEA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA,KAAK,IAA0C;AAC/C,CAAC,iCAAkB,
EAAE,mCAA;AACvB;ACA,EAAE;AAAA,oGAAE;AACJ;;AAKA;;AAEA;ACA;;AAEA;ACA;;AAEA;
ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
KA;ACA,CAAC;;AC3nUD;ACA;ACA;;AAGA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,gBAAgB;
AACHb;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,2B;;ACvBA,UAA
U,mBAAO,CAAC,MAAe;AACjC,iBAAiB,mBAAO,CAAC,MAAkB;AAC3C,gBAAgB,mBAAO,CAAC,MAAe;A
ACvC,kBAAkB,mBAAO,CAAC,MAAiB;AAC3C,UAAU,mBAAO,CAAC,MAAQ;AAC1B,qBAAqB,mBAAO,C
AAC,MAAmB;AACHd;;AAEA,YAAY,mBAAO,CAAC,MAAgB;AACpC;ACA;ACA;ACA;ACA,GAAG,
YAAY;AACf;ACA;ACfA;ACA;ACA;ACA;ACA,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;AAC
A;ACA;ACA;ACA;ACA;ACA;AAEA;ACdA,eAAe,mBAAO,CAAC,MAAY;;AAEnC;ACA;AAC
A;ACA;ACA,WAAW,EAAE;AACb,aAAa,SAAS;AACtB;ACA;ACA;ACA;AAEA;ACbA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;ACA;ACA,o
BAAoB;AACpB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAC
A;;AAEA;AC5BA,iCAAiC,wzF;;ACAjC,iBAAiB,mBAAO,CAAC,MAAe;;AAExC;ACA;ACA;ACA
;ACA,CAAC;;AAED;ACA;ACA;ACA;ACA,WAAW,SAAS;AACpB,aAAa,QAAQ;AACrB;ACA;AAC
A;ACA;AAEA;ACnBA,uC;;ACAA,SAAS,mBAAO,CAAC,MAAc;AAC/B,eAAe,mBAAO,CAAC,MA
Ac;AACrC,cAAc,mBAAO,CAAC,MAAgB;;AAEtC,iBAAiB,mBAAO,CAAC,MAAgB;AACzC;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,QAAQ;AACR,cAAc,aAAa,GAAG,
eAAe;AAC7C;ACA;ACRA;AAAA;AAAA;AAA8f,CAAgB,oiBAAG,EAAC,C;;ACAlhB,kBAAkB,mB
AAO,CAAC,MAAgB;AAC1C,UAAU,mBAAO,CAAC,MAAO;AACzB,YAAY,mBAAO,CAAC,MAAS;AAC7B,
YAAY,mBAAO,CAAC,MAAU;AAC9B,yBAAYB,mBAAO,CAAC,MAAU;AACxD,8BAA8B,mBAAO,CAAC,
MAA4B;AACIE,YAAY,mBAAO,CAAC,MAAU;;AAE9B;ACA;ACA;AAEA;ACA;ACA;ACA;ACA,
WAAW,OAAO;AACIB,WAAW,EAAE;AACb,aAAa,SAAS;AACtB;ACA;ACA;ACA;ACA;ACA;ACA
;ACA;ACA;ACA;ACA;ACA;AAEA;AChCA,oBAAoB,mBAAO,CAAC,MAAkB;;AAE9C;ACA;
AAEA;ACA;AAEA;ACA;ACA;ACA;ACA,WAAW,OAAO;AACIB,aAAa,MAAM;AACnB;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA,CAAC;;AAED;AC1Ba;AAEb;;AA
EA;ACA;ACA;ACA;ACPA,UAAU,mBAAO,CAAC,MAAQ;AAC1B,aAAa,mBAAO,CAAC,MAAW;A

AChC,WAAW,mBAAO,CAAC,MAAS;AAC5B,UAAU,mBAAO,CAAC,MAAe;AACjC,aAAa,mBAAO,CAAC,M
AAW;AACHC;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,MAAM,mBAAO,CAAC,MAAQ;AA
CtB;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
; ; ; ; ; ;ACnFA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,EAAE;AACb,aAAa,QA
AQ;AACrB;AACa;AACa,gBAAgB;AACHB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;AACa;AACa;AACa;AACa;AACa;AACa;AEEA; ; ; ; ; ;AC9BA,aAAa,mBAAO,CAAC,MAAW;AACHC,iBAAiB,mB
AAO,CAAC,MAAe;AACxC,SAAS,mBAAO,CAAC,MAAM;AACvB,kBAaKB,mBAAO,CAAC,MAAgB;AAC1C
,iBAAiB,mBAAO,CAAC,MAAe;AACxC,iBAAiB,mBAAO,CAAC,MAAe;AAExC;AACa;AACa;AEEA;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AEEA;AACa;AEEA;AACa;AACa;AEEA;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,WAA
W,OAAO;AACIB,WAAW,OAAO;AACIB,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,WAAW,OAAO;AACI
B,aAAa,QAAQ;AACrB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AEEA;AACa;AAC
A;AACa;AACa;AACa;AEEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AEEA;AACa;AEEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AEEA;AACa;AACa;AACa;AACa;AEEA;AACa;AACa;AACa;AACa;AACa;AACa;AEEA;
; ; ; ; ; ; ; ; ; ; ;AC/Ga;AAEb,iBAAiB,mBAAO,CAAC,MAAkB,eAAe,mBAAO,CAAC,MAAY; ; ; ; ; ;ACF9E,gBAAgB,mB
AAO,CAAC,MAAc;AACtC,WAAW,mBAAO,CAAC,MAAS;AAE5B;AACa;AEEA; ; ; ; ; ;ACNA;AACa;AACa
;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;AACa;AA
CA;AACa;AACa;AACa;AEEA; ; ; ; ; ;AChBA,eAAe,mBAAO,CAAC,MAAa;AAEpC;AACa;AACa;AACa;A
ACA,WAAW,aAAa;AACxB,WAAW,SAAS;AACpB,aAAa,QAAQ;AACrB;AACa;AACa;AACa;AACa;AACa;
AACa;AACa,GAAG;AACH;AACa;AEEA; ; ; ; ; ;ACpBA;AACa,eAAe,mBAAO,CAAC,MAAc;AACrC;AACa;
AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa; ; ; ; ; ;ACXA,iBAAiB,mBAAO,CAAC,MAAe;
;AAExC;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,EAAE;AACb,aAAa,OAA
O;AACpB;AACa;AACa;AACa;AEEA;AACa;AACa;AACa;AEEA; ; ; ; ; ;ACrBA,uC; ; ; ; ; ;ACAa;AAEb,iBA
AiB,mBAAO,CAAC,MAAkB;AAC3C;AACa,GAAG,mBAAO,CAAC,MAAQ; ; ; ; ; ;ACJnB;AACa;AACa;AAC
A;AACa;AACa,WAAW,OAAO;AACIB,WAAW,EAAE;AACb,aAAa,SAAS;AACtB;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AEEA; ; ; ; ; ;ACnBa;AACb,WAAW,mBAAO,CAAC,MAAS;AAC5B,e
AAe,mBAAO,CAAC,MAAa;AACpC,YAAY,mBAAO,CAAC,MAAU;AAC9B,cAAc,mBAAO,CAAC,MAAY;AA
C1C,UAAU,mBAAO,CAAC,MAAQ;AAE1B;AACa;AACa;AACa;AACa;AACa;AACa;AACa,6BAA6B,UA
AU;AACvC;AACa,GAAG;AACH;AACa;AACa;AACa;AACa,gCAAgC,qCAAgC;AACrE;AACa;AACa,2BA
A2B,gCAAgC;AAC3D;AACa;AACa; ; ; ; ; ;AC3BA,uBAuB,mBAAO,CAAC,MAAQb;AAEpD;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,WAAW,m
BAAmB;AAC9B,aAAa,OAAO;AACpB;AACa;AACa;AACa;AACa;AACa;AACa;AEEA;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AEEA; ; ; ; ; ;AC3CA,YAAY,mBAAO,CAAC,MAAU;AAE9B;AACa;AEEA;AACa;AACa;AACa;AACa,
WAAW,SAAS;AACpB,WAAW,OAAO;AACIB,WAAW,SAAS;AACpB,aAAa,SAAS;AACtB;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AEEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AEEA; ; ; ; ; ;ACnCa;AACb,8CAA8C,cAAc;AAC5D;AACa;AACa;AACa;AACa;AACa;AACa;
AEEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AEEA;AACa;AACa;AACa;AACa;
;AACa;AACa;AACa,kC; ; ; ; ; ;AC5BA,eAAe,mBAAO,CAAC,MAAc;AACrC,eAAe,mBAAO,CAAC,MAAW;AA
C1C;AACa;AACa;AACa;AACa; ; ; ; ; ;ACNA,cAAc,mBAAO,CAAC,MAAW;AAEjC;AACa;AEEA;AACa;A
ACA;AACa;AACa;AACa,WAAW,SAAS;AACpB,aAAa,SAAS;AACtB;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa,GAAG;AAEH;AACa;AACa;AEEA; ; ; ; ; ;ACzBA;AACa,UAAU,mBAAO,CAAC,MAAQ;AACIB
,UAAU,mBAAO,CAAC,MAAQ;AAC1B;AACa,2BAA2B,kBAaKB,EAAE;AAE/C;AACa;AACa;AACa;AAC

A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,oCAAoC;AACpC;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa,WAAW;AACX;AACa,WAAW;AACX,SAAS;AACT,OAAO;AACp;AACa;
AACa;AACa;AACa,6CAA6C;AAC7C;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa,SAAS;AACT,mBAAmB,kCAAkC;AACrD,SAAS;AACT;AACa;AAC
A,OAAO;AACp;AACa;AACa,KAAK;AACL;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa,KAAK;AACL,eAAe,uCAAuC;AACtD;AACa,GAAG;AACH;AACa;AACa;AACa;AA
CA;AACa,kCAAkC;AACIC;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,kCAAk
C;AACIC;AACa;AACa;AACa;AACa,uBAAuB,0BAA0B;AACjD;AACa;AACa,SAAS;AACT;AACa;AACa,
OAAO;AACp,KAAK;AACL;AACa;AACa;AACa;AACa,GAAG;AACH,kBAAkB,yBAAyB,KAAK;AAChD;A
ACA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;
AACa;AACa;AACa,iBAAiB;AACjB,wBAAwB;AACxB,gBAAgB;AAChB,oBAAoB;AACpB,wBAAwB;AACx
B,gBAAgB;AAChB,oBAAoB;AACpB;AACa,uBAAuB,mBAAO,CAAC,MAAiB;AAChD;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,GAAG;AACH;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AAC9E,mBAAO,CAAC,MAAsB;AAC9B,mBAAO,CAAC,MAAgB;AACxB,UAAU,mBAAO,CAAC,MAAS;;AAE
3B;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC;AACD;AACa;AACa;AACa;AA
CA;AACa,CAAC;AACD,gDAAgD,mBAAO,CAAC,MAAgB;AACxE;AACa,CAAC;AACD;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa,SAAS;AACT,OAAO;AACp;AACa,KAAK;AACL;AACa;AACa,GAAG;AACH;AACa;AACa
;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACp,KAAK;AACL;AACa;AACa;AACa,CAAC;;;;;;;;;A
C7RD,WAAW,mBAAO,CAAC,MAAS;AAC5B,aAAa,mBAAO,CAAC,MAAW;AAChC;AACa,kDAAkD;;AAEI
D;AACa,qEAAqE;AACrE,CAAC;AACD;AACa,QAAQ,mBAAO,CAAC,MAAY;AAC5B;AACa,CAAC;;;;;;;;;A
CXD;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;AACa;AACa;
AACa;;AAEA;;;;;;;;;ACbA,cAAc,mBAAO,CAAC,MAAY;;AAEIC;AACa;;AAEA;;;;;;;;;ACLA;AACa;;AAEA;::::
;;;ACHA,iCAAiC,4uD;;;;;;;;;ACAjC;AACa;AACa;AACa;AACa;AACa,WAAW,aAAa;AACxB,WAAW,SAAS;
AACpB,WAAW,EAAE;AACb,WAAW,QAAQ;AACnB;AACa,WAAW,SAAS;AACpB,aAAa,EAAE;AACf;AAC
A;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;;AAEA;;;;;;;;;ACtBA,gBAAgB,mBAAO,CAAC,M
AAc;AACtC,oBAAoB,mBAAO,CAAC,MAAkB;;AAE9C;AACa;AACa;AACa;AACa,WAAW,MAAM;AACjB,
WAAW,OAAO;AACIB,WAAW,QAAQ;AACnB,WAAW,QAAQ;AACnB,WAAW,MAAM;AACjB,aAAa,MAAM
;AACnB;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AA
CP;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;;AAEA;;;;;;;;;ACrCA,aAAa,mBAAO,CAAC,MAA
W;AAChC,WAAW,mBAAO,CAAC,MAAS;AAC5B,WAAW,mBAAO,CAAC,MAAS;AAC5B,eAAe,mBAAO,C
AAC,MAAa;AACpC,UAAU,mBAAO,CAAC,MAAQ;AACIB;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA,kFAAkF,uBAAuB;AACzG,iEAAiE;AACjE,+DAA+D;AAC/D;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,cAAc;AACd,cAAc;A
ACd,cAAc;AACd,cAAc;AACd,eAAe;AACf,eAAe;AACf,eAAe;AACf,gBAAgB;AAChB;;;;;;;;;AC1CA,eAAe,mB
AAO,CAAC,MAAQ;AAC/B;;AAEA;AACa;AACa,iCAAiC,qBAAqB;AACtD;AACa,iCAAiC,SAAS,EAAE;AA
C5C,CAAC,YAAY;;AAEb;AACa;AACa;AACa;AACa;AACa;AACa,6BAA6B,SAAS,qBAAqB;AAC3D,iCA
AiC,aAAa;AAC9C;AACa,GAAG,YAAY;AACf;AACa;;;;;;;;;ACrBA,eAAe,mBAAO,CAAC,MAAc;AACrC,qBA
AqB,mBAAO,CAAC,MAAc;AAC3C;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;;;;;;;;;ACRA,qBAAqB,
mBAAO,CAAC,MAAmB;AAChD,sBAAsB,mBAAO,CAAC,MAAoB;AACID,mBAAmB,mBAAO,CAAC,MAAi
B;AAC5C,mBAAmB,mBAAO,CAAC,MAAiB;AAC5C,mBAAmB,mBAAO,CAAC,MAAiB;;AAE5C;AACa;AA
CA;AACa;AACa;AACa,WAAW,MAAM;AACjB;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;
AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACjC,WAAW,mBAAO,CAAC,MAAS;AAC5B,YAAY,mBAAO,CAAC,MAAU;AAC9B;AACa,6BAA6B;AAC
7B;AACa;AACa,qDAAqD,OAAO,EAAE;AAC9D;;;;;;;;;ACTA,gBAAgB,mBAAO,CAAC,MAAc;;AAEtC;AACa
;;AAEA;;;;;;;;;ACLA,aAAa,mBAAO,CAAC,MAAW;AAChC,UAAU,mBAAO,CAAC,MAAQ;AACIB;AACa;AA
CA;;;;;;;;;ACJA;AACa,UAAU,mBAAO,CAAC,MAAQ;AACIB;AACa;AACa;AACa;;;;;;;;;ACLa;AAEb,iBAAi

mD;AACnD;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa,GAAG,
GAAG,YAAY,WAAW,WAAW,EAAE;;AAE1C;AACa,6CAA6C;AAC7C;AACa,6CAA6C;AAC7C;AACa,6CA
A6C;AAC7C;;AAGA;AACa;AACa,GAAG;AACH;AACa;AACa,wBAAwB;AACxB,wBAAwB;AACxB,KAA
K;AACL;AACa,KAAK;AACL;AACa;;AAEA;;AAEA;AACa,eAAe,YAAoB;AACnC,CAAC;;AAED;AACa;AA
CA;;AAEA;AACa;AACa;;AAEA;AACa,uGAAuG;AACvG;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa,GAAG;AACH;AACa,GAAG;AACH;;AAEA;AA
CA;;AAEA;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa,YAAY;AACZ;;AAEA;
AACa,YAAY;AACZ;AACa;;AAEA;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AAC
A;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AAC
A,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AAC
A;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AAC
A;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAA
K;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;AAC
A;AACa;;AAEA;AACa;AACa;AACa;;AAEA,yDAyD,6BAA6B,iBAaiB;;AAEvG;AACa;AACa;;AAEA;;A
AEA;;AAEA,uCAAuC;AACvC;AACa;;AAEA;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa,GA
AG;;AAEH;AACa;AACa;;AAGA;;AAEA,2CAA2C;AAC3C;AACa,KAAK;AACL;AACa;;AAEA;AACa;;AA
EA;;AAEA;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;;A
AEA;;AAEA,gEAAgE;;AAEhE;;AAGA;;AAEA,uCAAuC;AACvC;AACa;;AAEA;;AAEA;AACa;AACa;AACa
;;AAEA,8CAA8C,cAAc;;AAE5D,CAAC;;AClrBY;AACb,aAAa,mBAAO,CAAC,MAAW;AACChC,SAAS,m
BAAO,CAAC,MAAc;AAC/B,kBAakB,mBAAO,CAAC,MAAgB;AAC1C,cAAc,mBAAO,CAAC,MAAQ;;AAE9
B;AACa;AACa;AACa;AACa,sBAAsB,aAAa;AACnC,GAAG;AACH;;ACZA,oBAAoB,mBAAO,CAAC,M
AAkB;AAC9C,qBAaqB,mBAAO,CAAC,MAAmB;AACChD,kBAakB,mBAAO,CAAC,MAAgB;AAC1C,kBAak
B,mBAAO,CAAC,MAAgB;AAC1C,kBAakB,mBAAO,CAAC,MAAgB;;AAE1C;AACa;AACa;AACa;AACa;A
ACA,WAAW,MAAM;AACjB;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AAC
A;AACa;AACa;AACa;AACa;AAEA;;AC/BA,YAAY,mBAAO,CAAC,MAAU;AAC9B,kBAakB,mBAAO
,CAAC,MAAgB;AAC1C,iBAaiB,mBAAO,CAAC,MAAe;AACxC,mBAAmB,mBAAO,CAAC,MAAiB;AAC5C,a
AAa,mBAAO,CAAC,MAAW;AACChC,cAAc,mBAAO,CAAC,MAAW;AACjC,eAAe,mBAAO,CAAC,MAAY;AA
CnC,mBAAmB,mBAAO,CAAC,MAAgB;;AAE3C;AACa;;AAEA;AACa;AACa;AACa;AAEA;AACa;AAEA;
AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,W
AAW,OAAO;AACIB,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,WAAW,OAAO;AACIB,aAAa,QAAQ;AA
CrB;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa
;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;;ACIFa;;AAEb,iBAaiB,
mBAAO,CAAC,MAAkB,oBAAoB,mBAAO,CAAC,MAAQ;;ACF/E,WAAW,mBAAO,CAAC,MAAS;AAC5
B,gBAAgB,mBAAO,CAAC,MAAc;AACtC,UAAU,mBAAO,CAAC,MAAQ;;AAE1B;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;;ACpBA,gBAAgB,mB
AAO,CAAC,MAAc;AACtC,cAAc,mBAAO,CAAC,MAAW;;AAEjC;AACa;AACa;AACa;AACa;AACa;AACa
,WAAW,OAAO;AACIB,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,aAAa,MAAM;AACnB;AACa;AACa;A
ACA;AACa;;AAEA;;ACnBA,gBAAgB,mBAAO,CAAC,MAAc;AACtC,iBAaiB,mBAAO,CAAC,MAAe;AA
CxC,kBAakB,mBAAO,CAAC,MAAgB;AAC1C,eAAe,mBAAO,CAAC,MAAa;AACpC,eAAe,mBAAO,CAAC,M
AAa;AACpC,eAAe,mBAAO,CAAC,MAAa;;AAEpC;AACa;AACa;AACa;AACa;AACa,WAAW,MAAM;AAC
jB;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AAEA;;ACIBA;AACa;AA
EA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,EAAE;AACb,aAAa,OAAO;AACpB;AACa;AA
CA;AACa;AACa;AAEA;;ACIBA,UAAU,mBAAO,CAAC,MAAc;AACChC,UAAU,mBAAO,CAAC,MAAQ;
AACIB,UAAU,mBAAO,CAAC,MAAQ;;AAE1B;AACa,oEAAoE,iCAaiC;AACrG;;ACNA,SAAS,mBAAO,
CAAC,MAAc;AAC/B;AACa;AACa;;AAEA;AACa,kBAakB,mBAAO,CAAC,MAAgB;AAC1C;AACa;AACa;
AACa;AACa,KAAK;AACL;AACa;AACa;AACa,CAAC;;ACfD;AAAA;AAAA;AAAYhB,CAAgB,+jBAA
G,EAAc,C;;ACA7iB;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,aAAa,EAAE;AAC

f;AACAA;AACAA;AACAA;;AAEA;,,,,,;ACbA;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,MAAM;AACjB,WAA
W,SAAS;AACpB,aAAa,MAAM;AACnB;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;;AAEA;,,,,,;ACrBA,aAAa,mBAAO,CAAC,MAAW;AACChC,gBAAgB,mBAAO,CAAC,MAAS;AACjC;AA
CA;AACAA;AACAA,aAAa,mBAAO,CAAC,MAAQ;;AAE7B;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;
AACAA;AACAA;AACAA,OAAO;AACp;AACAA;AACAA;AACAA;AACAA,KAACK;AACL;AACAA;;AAEA;AACAA;AACAA;
AACAA;AACAA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA,uCAAuC,sBAAsB,EAAE;AAC/D;AACAA;AACAA;AA
CA;AACAA,GAAG;AACH;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GA
AG;AACH;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA,gBAAgB;AACChB;AACAA;AACAA;AACAA;AACAA,KAACK
;AACL;AACAA;,,,,,;ACpEA,6BAA6B;AAC7B,uCAAuC;,,,,,;ACDvC;,,,,,;ACAA;AACAA;AACAA;AACAA;AACAA;
AACAA,WAAW,SAAS;AACpB,WAAW,EAAE;AACb,WAAW,MAAM;AACjB,aAAa,EAAE;AACf;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;,,,,,;ACpBA,gBAAgB,mBAAO,CAAC,MAAc;A
ACtC,cAAc,mBAAO,CAAC,MAAY;;AAEIC;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,OAA
O;AACIB,WAAW,aAAa;AACxB,aAAa,QAAQ;AACrB;AACAA;AACAA,0BAA0B,gBAAgB,SAAS,GAAG;AACtD;
AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;
;AAEA;,,,,,;ACjCA,eAAe,mBAAO,CAAC,MAAc;AACrC,qBAaqB,mBAAO,CAAC,MAAmB;AACChD,kBAak
B,mBAAO,CAAC,MAAiB;AAC3C;;AAEA,YAAY,mBAAO,CAAC,MAAgB;AACpC;AACAA;AACAA;AACAA;AA
CA;AACAA,GAAG,YAAY;AACf;AACAA;AACAA;AACAA;,,,,,;ACfA;AACAA;AACAA,eAAe,mBAAO,CAAC,MAAc;
AACrC,eAAe,mBAAO,CAAC,MAAc;AACrC;AACAA;AACAA;AACAA;AACAA;AACAA,kDAaKd;AACID;AACAA;A
ACA,cAAc,mBAAO,CAAC,MAAQ,iBAiB,mBAAO,CAAC,MAAgB;AACvE;AACAA;AACAA,OAAO,YAAY,cA
Ac;AACjC;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,KAACK,GAAG;AACR;AACAA;,,,,,;ACxBA,gC;,,,,,;AC
Aa;AACb,8CAA8C,cAAc;AAC5D;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,kC;,,,,,;
AC5BA;AAAA;AAAA;AAA2hB,CAAgB,ikBAAG,EAAC,C;,,,,,;ACA/iB,uC;,,,,,;ACAA,iCAiC,goE;,,,,,;ACAj
C;AACAA,YAAY,mBAAO,CAAC,MAAyB;AAC7C,iBAiB,mBAAO,CAAC,MAAkB;;AAE3C;AACAA;AACAA;,,,,
;;ACNA;AACAA;AACAA;AACAA;AACAA,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,aAAa,SAAS;AACtB;AA
CA;AACAA;AACAA;AACAA;AACAA;;AAEA;,,,,,;ACdA,iBAiB,mBAAO,CAAC,MAAe;;AAExC;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;AACAA;AACAA;AACAA;AACAA;AACAA;;
AAEA;,,,,,;ACjBA;;AAEa;;AAEb,qBAaqB,mBAAO,CAAC,MAAG;AACChC,qBAaqB,mBAAO,CAAC,MAAm
B;;AAEhD;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA,EAAE;AACF;;AAEA;AACAA;AA
CA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AA
CA,GAAG;AACH;AACAA;AACAA,CAAC;;AAED;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA,EAAE;AACF;AACAA;AACAA;AACAA;AACAA,EAAE;;AAEF;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,CAAC;;AAED;AACAA;AACAA;AACAA,8BAA8B,sBAAs
B,EAAE;AACtD,CAAC;;AAED;AACAA;AACAA;AACAA,0BAA0B,gEAAgE,EAAE;AAC5F,yBAyB,6BAA6B,EA
AE;AACxD,CAAC;AACD;AACAA;AACAA;AACAA;AACAA,CAAC;AACD;;AAEA;AACAA;AACAA;;AAEA;AACAA;A
ACA;AACAA;AACAA;AACAA;,,,,,;ACrHA,kBAakB,mBAAO,CAAC,MAAe;;AAEzC;AACAA;AACAA;AACAA;AAC
A,WAAW,SAAS;AACpB,WAAW,QAAQ;AACnB,aAAa,SAAS;AACtB;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;;
,,,,,;AC/BA,iBAiB,mBAAO,CAAC,MAAe;AACxC,eAAe,mBAAO,CAAC,MAAY;;AAEnC;AACAA;AACAA;AA
CA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,EAAE;AACb,aAAa,QAAQ;AA
CrB;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA;;AAEA;,,,,,;ACpCA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,E
AAE;AACb,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;AACAA;AACAA,iBAiB;AACjB,gBAAgB;AACChB;AAC
A;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;AACAA;AACAA;;AAEA;,,,,,;ACpCA,YAAY,mBAAO,CAAC,MAAU;AAC9B,kBAakB,mBAAO,CAAC,MAAg
B;;AAEIC;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB
,WAAW,MAAM;AACjB,WAAW,SAAS;AACpB,aAAa,QAAQ;AACrB;AACAA;AACAA;AACAA;AACAA;;AAEA;A

ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;::AAEA;ACA;ACA;ACA;ACA;ACA,KAACK;AACL;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;::AAEA;::::::::::AC7Da;;AAEb,cAAc,mBAAO,CAAC,MAAY;
;AAEIC;ACA;ACA;ACA;::::::::::ACPA,eAAe,mBAAO,CAAC,MAAa;AACpC,kBAaKB,mBAAO,CAAC,MA
Ae;;AAEZC;ACA;ACA;ACA;ACA,WAAW,aAAa;AACxB,WAAW,SAAS;AACpB,aAAa,MAAM;AACnB
;ACA;ACA;ACA;::AAEA;ACA;ACA,GAAG;AACH;ACA;::AAEA;::::::::::ACrBA;ACA;ACA;ACA;
ACA,WAAW,QAAQ;AACnB,aAAa,SAAS;AACTB;ACA;ACA;ACA;ACA;ACA;ACA;::AAEA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;::AAEA;::::::::::ACxBA,+DAAiB,mBAAO,CAAC,MAAe;;A
AExC;ACA,kBAaKB,KAAOB;::AAE5C;ACA;::AAEA;ACA;::AAEA;ACA;::AAEA;ACA;ACA;ACA;A
ACA;::AAEA;ACA;ACA;::AAEA;ACA;ACA,GAAG;AACH,CAAC;::AAED;::::::::::AC7BA,SAAS,mBAAO,
CAAC,MAAM;AACvB,kBAaKB,mBAAO,CAAC,MAAe;AACzC,cAAc,mBAAO,CAAC,MAAY;AACIC,eAAe,
mBAAO,CAAC,MAAY;::AAEnC;ACA;ACA;ACA;ACA,WAAW,EAAE;AACb,WAAW,EAAE;AACb,W
AAW,EAAE;AACb,aAAa,QAAQ;AACrB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;::AAEA;::::::::::AC7BA,cAAc,mBAAO,CAAC,MAAY;::AAEIC;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA,WAAW,OAAO;AACIB,WAAW,aAAa;AACxB,WAAW,EAAE;AA
Cb,aAAa,EAAE;AACf;ACA;ACA,iBAaIB,QAAQ,OAAO,SAAS,EAAE;AAC3C;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;::AAEA;::::::::::AChCA;ACA,gBAaGB,mB
AAO,CAAC,MAAe;AACvC;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;::::::::::ACnBA;::AAEa;AAEb;ACA;ACA;::::::::::ACNA;ACA,kB
AAKB,mBAAO,CAAC,MAAQ;AACIC;ACA,0CAA0C,mBAAO,CAAC,MAAS,6BAA6B;AACxF;ACA;AAC
A;::::::::::ACNA;ACA;ACA,YAAy;AACZ,GAAG;AACH,YAAy;AACZ;ACA;::::::::::ACNA;ACA,gBAaGB,
mBAAO,CAAC,MAAe;AACvC;ACA;ACA,2DAA2D;AAC3D;::::::::::ACLA;ACA,kBAaKB,mBAAO,CAAC,
MAAU;AACpC,iCAaiC,QAAQ,mBAaMB,UAAU,EAAE,EAAE;AAC1E,CAAC;::::::::::ACHD,WAAW,mBAAO,
CAAC,MAAS;AAE5B;ACA;::AAEA;::::::::::ACLA,aAAa,mBAAO,CAAC,MAAW;AACHC;::AAEA;::::::::::ACHA,e
AAe,mBAAO,CAAC,MAAa;AACpC,gBAaGB,mBAAO,CAAC,MAAc;AACTc,eAAe,mBAAO,CAAC,MAAa;A
AEpC;ACA;ACA;::AAEA;ACA;ACA;ACA;ACA;ACA;ACA,WAAW,MAAM;AACjB,WAAW,MAAM;AA
CjB,WAAW,OAAO;AACIB,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,WAAW,OAAO;AACIB,aAAa,QAA
Q;AACrB;ACA;ACA;ACA;ACA;::AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;::AAEA;ACA;::AAEA;ACA;ACA;ACA;::AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,WAAW;AACX;
ACA;ACA;ACA,KAACK;AACL;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
;AAEA;::::::::::ACIFA,eAAe,mBAAO,CAAC,MAAY;AACnC,qBAaQB,mBAAO,CAAC,MAAmB;AACHD,eAAe,m
BAAO,CAAC,MAAY;::AAEnC;ACA;ACA;ACA;ACA,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,aA
Aa,SAAS;AACTB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;::AAEA;::::::::::ACrBA;AAC
A,mBAAO,CAAC,MAAe;AACvB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH,C
AAC;::::::::::ACXD,iBAaIB,mBAAO,CAAC,MAAe;::AAExC;ACA;ACA;ACA;ACA;ACA;ACA,WAAW
,OAAO;AACIB,aAAa,QAAQ;AACrB;ACA;ACA;ACA;::AAEA;::::::::::ACfa;AACb;ACA,gBAaGB,mBAA
O,CAAC,MAAe;::AAEvC;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;::AAEA;AA
CA;ACA;::::::::::ACjBA,qBAaQB,mBAAO,CAAC,MAAmB;AACHD,iBAaIB,mBAAO,CAAC,MAAe;AACxC,W
AAW,mBAAO,CAAC,MAAQ;::AAE3B;ACA;ACA;ACA;ACA,WAAW,OAAO;AACIB,aAAa,MAAM;AA
CnB;ACA;ACA;ACA;::AAEA;::::::::::ACfA,cAAc,mBAAO,CAAC,MAAW;AACjC,cAAc,mBAAO,CAAC,M
AAY;AACIC,YAAy,mBAAO,CAAC,MAAU;AAC9B,aAAa,mBAAO,CAAC,MAAc;AACnC;ACA;ACA;AA
CA;::AAEA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;::AAEA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;::AAEA;::::::::::AC7BA;ACA,eAAe,mBAAO,CAAC,MAAc;AACrC,UAAU,m
BAAO,CAAC,MAAQ;AACIB,YAAy,mBAAO,CAAC,MAAQ;AAC5B;ACA;ACA;ACA;::::::::::ACPA;AAC
A;ACA;ACA;ACA,WAAW,OAAO;AACIB,aAAa,MAAM;AACnB;ACA;ACA;ACA;::AAEA;ACA;A
ACA,GAAG;AACH;ACA;::AAEA;::::::::::ACjBA,iBAaIB,mBAAO,CAAC,MAAsB;AAC/C,cAAc,mBAAO,CAA
C,MAAgB;AACtC,eAAe,mBAAO,CAAC,MAAa;AACpC,aAAa,mBAAO,CAAC,MAAW;AACHC,WAAW,mBA

A;;AAEA,KAAK;AACL;AACa;AACa;AACa;AACa,aAAa;AACb;AACa;AACa;;AAEA;AACa;AACa;AAC A;;AAEA,KAAK;AACL;AACa;AACa;;AAEA;;AAEA;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;A ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;;AAEA;;AAEA;AACa; AACa;;AAEA;AACa;AACa;AACa;;AAEA,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;;AAE A;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA,KAAK;AACL;AACa;AACa;AACa;AACa;;AA EA;AACa;AACa;;AAEA,KAAK;AACL;AACa;AACa;;AAEA;AACa;AACa,aAAa;AACb;AACa;;AAEA;AA CA;;AAEA;AACa;AACa,mBAAmB,QAAQ;AAC3B;;AAEA,KAAK;AACL;AACa;AACa;AACa;AACa;AAC A;AACa;AACa,aAAa;AACb;;AAEA;AACa;AACa;;AAEA,KAAK;AACL;AACa;AACa;AACa;AACa;;AAE A;AACa;;AAEA;AACa;AACa,mBAAmB,OAAO;AAC1B;;AAEA,KAAK;AACL;;;AAGA;AACa;AACa;AAC A;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AA CA,oBAAoB;AACpB;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,mBAAmB,QAAQ;AAC3B;;A AEA,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa,iBAAiB; AACjB;AACa;AACa;AACa;;AAEA;AACa;AACa,oBAAoB;AACpB;AACa;AACa;AACa;AACa;AACa,KAA K;;AAEL;AACa,CAAC;;AAED;;AAEA,OAAO;AACp;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa; AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AAC A;AACa;;AAEA;AACa;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;;AAGA,OAAO;AACp; AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa,kCAAKc;;AAE1C;AACa;AACa;AACa,KAAK;;A AEL;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,GAAG;;AAEH;AACa; AACa,yCAAyC;AACzC;AACa;;AAEA,WAAW,SAAS;AACpB;AACa;;AAEA;AACa,GAAG;;AAEH;AACa,k CAAKc;AACIC;AACa;;AAEA;AACa,wCAAwC,SAAS;AACjD;AACa;AACa;AACa;;AAEA;AACa;AACa;; AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;;AAGA,OAAO;AACp;AACa;;AAEA;AACa;;AAEA;AA CA;AACa;AACa;AACa,WAAW,2CAA2C;AACtD,WAAW,OAAO;AACIB,WAAW,SAAS;AACpB,YAAAY;AA CZ;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;A ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,WAAW, YAAAY;AACvB,WAAW,OAAO;AACIB,WAAW,SAAS;AACpB,YAAAY;AACZ;AACa;AACa;;AAEA;AACa;A ACA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,WAAW,wBAAwB;AACnC,WAAW,OAAO;A ACIB,WAAW,SAAS;AACpB,YAAAY;AACZ;AACa;AACa;AACa;AACa,KAAK;;AAEL;AACa;AACa;AACa ;AACa,aAAa;AACb;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,OAA O;AACIB,WAAW,SAAS;AACpB,YAAAY;AACZ;AACa;AACa;AACa;;AAEA;;AAGA,OAAO;AACp;AACa;; AAEA;AACa;AACa;AACa,WAAW,OAAO;AACIB,YAAAY;AACZ;AACa;AACa;AACa;AACa;AACa;;AAE A;AACa;AACa;AACa,WAAW,OAAO;AACIB,YAAAY;AACZ;AACa;AACa;;AAEA;AACa;AACa;AACa;A ACA;;AAEA;AACa;AACa;AACa,WAAW,OAAO;AACIB,YAAAY;AACZ;AACa;AACa;AACa;AACa;;AAEA ;AACa;AACa;AACa,WAAW,OAAO;AACIB,YAAAY;AACZ;AACa;AACa;;AAEA;AACa;;AAGA,OAAO;AA CP;AACa;;AAEA;;AAEA;AACa;AACa;AACa,WAAW,QAAQ;AACnB,WAAW,OAAO;AACIB,WAAW,OAA O;AACIB,WAAW,SAAS;AACpB,WAAW,QAAQ;AACnB,YAAAY;AACZ;AACa;AACa;;AAEA;;AAEA;AACa; AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,WAAW,qBAaqB;AAChC,WAAW,OAAO;AACIB, WAAW,OAAO;AACIB,WAAW,SAAS;AACpB,WAAW,QAAQ;AACnB,YAAAY;AACZ;AACa;AACa;AACa;A ACA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa; AACa,KAAK;AACL;;AAEA;AACa;AACa;AACa,WAAW,QAAQ;AACnB,WAAW,OAAO;AACIB,WAAW,O AAO;AACIB,WAAW,SAAS;AACpB,YAAAY;AACZ;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa ;AAEA;;AAGA,OAAO;AACp;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA CA;AACa;AACa;;AAEA;AACa;AACa;AACa,WAAW,QAAQ;AACnB,WAAW,OAAO;AACIB,YAAAY;AACZ ;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAGA,OAAO;AACp;AACa,CAA C,E;;;;ACj9BY;;AAEb,eAAe,mBAAO,CAAC,MAAa;;AAEpC;AACa;AACa;AACa;;;;ACPA,mBAAmB,m BAAO,CAAC,MAAiB;;AAE5C;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,aAAa,EAA E;AACf;AACa;AACa;AACa;;AAEA;AACa;;AAEA;;;;ACiBA,gBAAgB,mBAAO,CAAC,MAAc;AACtC,W AAW,mBAAO,CAAC,MAAS;;AAE5B;AACa;AAEA;;;;ACNa;;AAEb,kBAAkB;;AAEIB;AACa;AACa;AA CA;AACa,MAAM,gBAAGB,EAAE,YAAAY,cAAc;;AAEID;AACa;AACa;AACa;;AAEA;AACa;;;;;ACChBA,k

ACA;ACA;ACA;ACA;;AAEA;;AAEA;ACA;ACA;ACA,4BAA4B;AAC5B,KAAC;AACL;ACA;AA
CA,6BAA6B,eAAe,SAAS;AACrD;ACA,KAAC;AACL,GAAG;AACH;;AAEA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA,GAAG;;
AAEH;ACA;ACA,2BAA2B;AAC3B;ACA;ACA;ACA;ACA;ACA;ACA,KAAC;AACL;;AAEA;AA
CA;ACA;;AAEA,oCAAoC,4BAA4B,yEAAyE,qBAAqB;;AAE9J,wBAAwB;AACxB;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;;AAEA;ACA;;AAEA;ACA;ACA,GAAG;AACH;A
ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAGA,8BAA8B,6BAA6B,iB
AAiB,KAAC;AACjF;ACA,GAAG;;AAEH;ACA;ACA;;AAEA,0BAA0B;;AAE1B;ACA,2CAA2C,0EAA0E
;AACrH;ACA;;AAEA;;AAEA;ACA;ACA;;AAEA;;AAEA;ACA;ACA;ACA;ACA,GAAG;;AAEH;AA
CA,cAAc,2BAA2B,mBAAmB,qBAAqB;AACjF;;AAEA;ACA;;AAEA;ACA;ACA;ACA;;AAGA,8BAA8B
,6BAA6B,iBAAiB,KAAC;AACjF;ACA,GAAG;;AAEH;;AAEA;ACA;ACA;;AAEA;;AAEA;ACA;ACA;
ACA;ACA,GAAG;;AAEH;ACA,cAAc,2BAA2B,mBAAmB,qBAAqB;AACjF;;AAEA;ACA;;AAEA;AAC
A,6GAA6G;AAC7G;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;AAEA,YAAY;
;AAEZ;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;;;AAIA;ACA;ACA;AAC
A;ACA;ACA,YAAY,OAAO;AACnB,YAAY,SAAS;AACrB,YAAY,MAAM;AACIB,YAAY,OAAO;AACnB,
YAAY,MAAM;AACIB;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AAC
A;ACA;;AAEA,QAAQ,YAAY;AACpB;ACA;ACA;;AAEA;ACA;;AAEA;ACA;;AAGA;ACA;ACA;;
AAEA;ACA;ACA;ACA,2CAA2C;AAC3C;ACA,KAAC,IAAI;AACT;;AAEA;ACA;;AAEA;ACA,GAA
G;;AAEH;ACA;;AAEA;;AAEA;ACA;ACA,KAAC;;AAEL;ACA,GAAG;;AAEH;;AAEA;ACA;ACA;A
ACA;;AAEA;ACA;ACA;;AAEA,oBAAoB;;AAEpB;ACA,GAAG,IAAI;AACp;;AAEA;;AAEA;ACA;AAC
A;;AAEA;ACA;ACA;;AAEA;ACA,8BAA8B;AAC9B;;AAEA;;;AAGA;ACA,UAAU;AACV;;AAEA;AAC
A;ACA;;AAEA;ACA;ACA,KAAC;AACL;;AAEA;ACA;ACA,KAAC;AACL;ACA;;AAEA;ACA,GA
AG;AACH;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,2
DAA2D;AAC3D;ACA;;AAGA;ACA;ACA,GAAG;AACH;ACA;ACA;;AAEA;;AAEA;ACA;;AAEA;A
ACA;;AAEA;ACA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA
,KAAC;;AAEL;ACA;ACA,KAAC;AACL;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;;AAE
A;ACA;ACA;ACA;ACA;AAEA;;AAEA;;AAEA;ACA;ACA;ACA;ACA,OAAO;AACp;ACA;;AAEA;AA
CA,KAAC,GAAG,wBAAwB;;AAEHc;;AAEA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA;ACA;;AAE
A;ACA;AAEA;ACA;ACA,GAAG;AACH;ACA;ACA;AAEA;ACA;ACA;AAEA;AAEA;AAEA;A
ACA,KAAC;AACL;ACA;AAEA;AAEA;ACA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;ACA;ACA;
;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;AAGA;ACA;AAEA;ACA;ACA;ACA;AA
CA;AAEA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;AAEA;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA,
KAAC;AACL;ACA;AAEA;ACA;AAEA;ACA;AAEA;ACA;AAEA;ACA;AAEA;ACA;ACA;ACA;AAC
A;ACA;ACA,GAAG,IAAI;AAEP;AAEA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;AAEA;AAC
A;AAEA;ACA;AAEA;ACA;ACA,GAAG;AACH;ACA;ACA,KAAC;AACL;ACA;AAEA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA,UAAU,wBAAwB,gBAAgB;AACID;;AAEA;ACA;ACA;ACA;AA
CA;AAEA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA,YAAY;AACZ;
ACA;ACA;ACA;ACA;ACA;ACA;ACA,yBAAyB;AACzB;ACA,GAAG;AACH;ACA,iCAAiC;A
ACjC;ACA,CAAC;AACD;ACA;ACA,yBAAyB;AACzB;ACA;ACA;ACA,GAAG;AACH,cAAc,wCAA

wC,mBAAmB,iCAAiC,GAAG,GAAG,GAAG,GAAG,GAAG,GAAG,GAAG,GAAG,wCAAwC,oBAAoB,YAAy,
EAAE,EAAE,EAAE,EAAE,EAAE,GAAG,GAAG;AACIN;AACa;AACa;AACa,yBAAyB;AACzB;AACa;AAC
A,GAAG;AACH,cAAc,wCAAwC,oBAAoB,YAAy,EAAE,EAAE,EAAE,EAAE,EAAE,GAAG,GAAG;AACTG;A
ACA;AACa;AACa,yBAAyB;AACzB;AACa;AACa,GAAG;AACH,cAAc,wCAAwC,oBAAoB,YAAy,EAAE,E
AAE,EAAE,EAAE,EAAE,GAAG,GAAG;AACTG;;AAEA,eAAe;;AAEf;;AAEA;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;
AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;
AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,aAAa,2BAA2B,yCAAyC;AACjF;AA
CA,GAAG;AACH;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAGA;
AACa;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;
AACH;;AAEA;AACa;AACa;AACa;;AAGA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AA
CA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;;AAEA;AACa;;A
AAEA;AACa;AACa,GAAG;AACH;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa,KAaK;
AACL;AACa;AACa;AACa;AACa,SAAS;;AAET;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,
SAAS;AACT;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
4DAA4
D;AAC5D;AACa;AACa;AACa,eAAe;AACf;AACa;AACa;AACa;AACa,aAAa;;AAEb;;AAEA;AACa;AACa
,aAAa;AACb;AACa;;AAEA;AACa;AACa,aAAa;AACb;AACa;AACa,OAAO;AACp,KAaK;AACL,GAAG;;A
AEH;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa,GAAG;;AAEH;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;;AAEA;AACa;
AAEA;AACa;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;;AAEA;AACa;;AAEA;AACa;
AAEA;AACa;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;;AAEA;AACa;;AAEA;AACa;
AAEA;AACa;AACa;AACa;AACa,iDAaiD,sBAAsB,EAAE,qBAaQb,0BAA0B,uBAaUb,gBAaGb,sBAAsB,4BAA
4B,EAAE,2BAA2B,8BAA8B,EAAE,4BAA4B,sBAAsB,EAAE,4BAA4B,qBAaQb,EAAE,4BAA4B,sBAAsB,EA
AE,4BAA4B,oBAAoB,EAAE,4BAA4B,sBAAsB,EAAE,4BAA4B,qBAaQb,EAAE,4BAA4B,sBAAsB,EAAE,4B
AA4B,mBAAmB,EAAE,4BAA4B,sBAAsB,EAAE,6BAA6B,qBAaQb,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B
,oBAAoB,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B,qBAaQb,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B,iBAai
B,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B,qBAaQb,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B,oBAAoB,EA
AE,kCAaK,yBAAyB,kBAaK,EAAE,mCAAmC,wBAaWb,kBAaK,EAAE,+BAA+B,oBAAoB,EAAE,2BAA2B
,iBAaiB,EAAE,2BAA2B,oBAAoB,EAAE,mCAAmC,cAAc,YAAy,iBAaiB,uBAaUb,aAAa,WAAW,EAAE,gBA
AgB,0BAA0B,gBAaGb,uBAaUb,uBAaUb,4BAA4B,eAAe,EAAE,mCAAmC,8CAA8C,8CAA8C,EAAE,yCAAy
C,0BAA0B,uBAaUb,uBAaUb,EAAE,qBAaQb,cAAc,aAAa,6CAA6C,6CAA6C,4CAA4C,4CAA4C,EAAE,wBA
AwB,8BAA8B,uBAaUb,mCAAmC,mCAAmC,gBAaGb,kBAaK,mBAAmB,mBAAmB,qBAaQb,qBAaQb,mB
AAmB,aAAa,4BAA4B,WAAW,mCAAmC,mCAAmC,wCAAwC,wCAAwC,EAAE,6BAA6B,cAAc,aAAa,cAAc,
mCAAmC,mCAAmC,2CAA2C,2CAA2C,EAAE,4BAA4B,cAAc,YAAy,gBAaGb,cAAc,mCAAmC,mCAAmC,0
CAA0C,0CAA0C,EAAE,0BAA0B,aAAa,WAAW,mCAAmC,mCAAmC,wCAAwC,wCAAwC,EAAE,yBAAyB,Y
AAy,gBAaGb,WAAW,mCAAmC,mCAAmC,uCAAuC,uCAAuC,EAAE,YAAy,yBAAyB,wBAaWb,6BAA6B,E
AAE,YAAy,qBAaQb,EAAE,YAAy,sBAAsB,EAAE,YAAy,mBAAmB,EAAE,YAAy,mBAAmB,EAAE,YAAy,
mBAAmB,EAAE,YAAy,mBAAmB,EAAE,YAAy,mBAAmB,EAAE,YAAy,mBAAmB,EAAE,YAAy,mBAAmB,
EAAE,YAAy,mBAAmB,EAAE,YAAy,mBAAmB,EAAE,aAAa,oBAAoB,EAAE,YAAy,uBAaUb,kBAaK,E
AAE,YAAy,0BAA0B,uBAaUb,oBAAoB,EAAE,iBAaiB,yBAAyB,EAAE,YAAy,eAAe,uBAaUb,uBAaUb,eAA
e,yBAAyB,EAAE,gBAaGb,8BAA8B,wBAaWb,8BAA8B,EAAE,mBAAmB,gBAaGb,EAAE,oBAAoB,iBAaiB,
EAAE,sGAAsG,uBAaUb,EAAE,2GAA2G,sBAAsB,EAAE,cAAc,kDAaKd,kDAaKd,EAAE,eAAe,oDAAoD,oD
AAoD,EAAE,gCAAgC,QAAQ,sCAAsC,sCAAsC,EAAE,UAAU,wCAAwC,wCAAwC,EAAE,EAAE,wBAaWb,Q
AAQ,sCAAsC,sCAAsC,EAAE,UAAU,wCAAwC,wCAAwC,EAAE,EAAE,mBAAmB,6EAA6E,qCAaQc,qCAaQ
C,EAAE,oBAAoB,6EAA6E,sCAAsC,sCAAsC,EAAE,oBAAoB,6EAA6E,sCAAsC,sCAAsC,EAAE,yBAAyB,uFA
AuF,oCAAoC,oCAAoC,EAAE,uBAaUb,uFAAuF,oCAAoC,oCAAoC,EAAE,0CAA0C,uFAAuF,qCAaQc,qCAaQ
C,EAAE,6HAA6H,yBAAyB,yBAAyB,EAAE,eAAe,0BAA0B,gBAaGb,uBAaUb,iBAaiB,EAAE,iCAAiC,cAAc,
YAAy,iBAaiB,uBAaUb,aAAa,WAAW,EAAE,iCAAiC,gBAaGb,kBAaK,EAAE,iCAAiC,gBAaGb,iBAaiB,E
AAE,iBAaiB,gBAaGb,EAAE,cAAc,cAAc,2BAA2B,gBAaGb,iBAaiB,qBAaQb,eAAe,uBAaUb,eAAe,EAAE,y

DAAyD,eAAe,iBAAiB,cAAc,sBAAsB,qBAAqB,gBAAgB,EAAE;;AAEn7O;AACa;AACa;AACa;AACa;AAC
A;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa,K
AAK;AACL;AACa;AACa;AACa,GAAG,IAAI;;AAEP;AACa;AACa,GAAG;AACH,0CAA0C,gCAAgC;AAC1
E;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AA
CA;;AAEA;AACa;AACa;AACa;;AAEA,4EAA4E,aAAa;AACzF;AACa;;AAEA,kEAakE;;AAEIE;AACa,4CA
A4C,8BAA8B;AAC1E;AACa;AACa,OAAO;AACP;AACa,GAAG;AACH;AACa;AACa;AACa;AACa,GAAG
;AACH;AACa;AACa,sFAAsF,gBAAgB;;AAEtG;AACa;AACa;AACa;AACa;;AAGA;;AAEA;AACa,OAAO;
;AAEP;AACa;AACa,GAAG;AACH;AACa,CAAC;;AAED;AACa;AACa;AACa;;AAEA;AACa;AACa;AAC
A;AACa,WAAW,2BAA2B,yCAAyC;AAC/E;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AAC
A;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa,OAAO;AACP;AACa,GAAG;;AAEH;AACa;AA
CA;;AAEA;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;;AAEA;AACa;AACa;AACa;;AAGA;;AAEA;
AACa;;AAEA;AACa;AACa;;AAEA,mDAAmD,2EAA2E;;AAE9H;;AAGA;AACa,wBAAwB,6CAA6C;AACr
E;;AAEA,2CAA2C,WAAW,aAAa;AACnE;AACa;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;AAEA
;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa,oEAAoE;;AAGpE;AACa;AACa;;AAEA;AACa;
AACa,GAAG;;AAEH;AAEA;AACa;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;;AA
GA;AACa;AACa;;AAEA;AAEA;AACa;AACa;AACa,OAAO;;AAEP;AACa;AACa;AACa;AACa;AACa,O
AAO;AACP,KAAK;AACL;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,wDAAwD;AACxD;AACa,gDAAgD;;AAGh
D;;AAEA;AACa;AACa;;AAGA,6BAA6B,eAAe;AAC5C;;AAEA;AACa;AACa;AACa,OAAO;AACP;AACa;
AACa;;AAEA;AACa;AACa;AACa,4CAA4C,kDAakD;AAC9F,OAAO;AACP;AACa;AACa,4BAA4B;AAC5
B;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL,GAAG;AACH,CAAC;;AAED,IAAI,aAAI;
AACR;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,yDAAyD;AACzD;AACa,iDAAiD;;AAGjD,
oBAAoB,iCAAiC;AACrD;;AAEA;AACa;AACa,4BAA4B;AAC5B;AACa;AACa;AACa;AACa;AACa;AACa
,KAAK;AACL,GAAG;AACH;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,yDAAyD;AACzD;A
ACA,iDAAiD;;AAGjD,oBAAoB,oCAAoC;AACxD;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa
;AACa,KAAK;AACL,GAAG;AACH;;AAEA,IAAI,cAAK;AACT,oBAAoB,gBAAgB;AACpC;;AAEA;AAEA;A
ACA;AACa;AACa,OAAO;AACP,KAAK;;AAEL;AACa;AACa,mBAAmB,yCAAyC;AAC5D;AACa,KAAK;A
ACL,GAAG;AACH;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,QAAQ,aAAI;AACZ;A
ACA,SAAS,cAAK;AACd;AACa;;AAEA;AACa;AACa;AACa;;AAGA,kGAakG,2BAA2B;AAC7H;;AAEuG;;
;;AC14DvG;AACa;AACeC,iGAaf,E;;;;ACFA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa,
WAAW,EAAE;AACb,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;AACa;AACa;AACa;;AAEA;AACa;AAC
A;AACa;AACa;;AAEA;;;;;ACxBA,sBAAsB,mBAAO,CAAC,MAAoB;AACID,eAAe,mBAAO,CAAC,MAAa;
AAEpC;AACa;AACa;AACa;AACa,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,aAAa,SAAS;AACtB;AAC
A;;AAEA;;;;;ACbA;AACa;AACa,gBAAgB,mBAAO,CAAC,MAAe;AACvC,eAAe,mBAAO,CAAC,MAAc;A
ACrC,sBAAsB,mBAAO,CAAC,MAAsB;AACpD;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa,KAAK,YAAY,eAAe;AAChC;AACa,KAAK;AACL;AACa;;;;ActBa;AA
Cb,8CAA8C,cAAc;AAC5D;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;AACa;A
ACA;AACa;;AAEA;;;;;ACZA,kBAakB,mBAAO,CAAC,MAAgB;AAC1C,eAAe,mBAAO,CAAC,MAAa;AAC
pC,mBAAmB,mBAAO,CAAC,MAAiB;AAC5C,iBAAiB,mBAAO,CAAC,MAAe;AACxC,cAAc,mBAAO,CAAC,
MAAW;;AAEjC;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,aAAa;AACxB,WAAW,SAAS;AACpB,WAAW,EAAE;A
ACb,aAAa,EAAE;AACf;AACa;AACa;AACa;AACa;AACa;AACa,IAAI;AACJ;AACa;AACa,aAAa,yBAAyB;AACt
C;AACa;AACa,IAAI,IAAI;AACR,UAAU,8BAA8B;AACxC;AACa;AACa;AACa;;AAEA;AACa;;AAEA;;;;;
;ACIDa;AACb,aAAa,mBAAO,CAAC,MAAW;AAChC,UAAU,mBAAO,CAAC,MAAQ;AAC1B,UAAU,mBAAO,
CAAC,MAAQ;AAC1B,wBAAwB,mBAAO,CAAC,MAAwB;AACxD,kBAakB,mBAAO,CAAC,MAAiB;AAC3C
,YAAY,mBAAO,CAAC,MAAU;AAC9B,WAAW,mBAAO,CAAC,MAAgB;AACnC,WAAW,mBAAO,CAAC,M

AAgB;AACnC,SAAS,mBAAO,CAAC,MAAc;AAC/B,YAAy,mBAAO,CAAC,MAAgB;AACpC;ACA;ACA;A
ACA;ACA;ACA,qBAAqB,mBAAO,CAAC,MAAkB;AAC/C;;AAEA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA,oDAAoD;AACpD,KAAC;AACL;ACA,oCAAoC,cAAc,OAAO;AACzD,qCAAqC,c
AAc,OAAO;AAC1D;ACA;ACA,oEAAoE,OAAO;AAC3E;ACA;ACA;ACA;ACA,OAAO;AACp;AAC
A,GAAG;AACH;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,0CAA0C,0BAA0B,EAAE;AACTE;ACA;
ACA,kBAaKB,mBAAO,CAAC,MAAgB;AAC1C;ACA;ACA;ACA;ACA;ACA,2BAA2B,iBAAiB;AAC
5C;ACA;ACA;ACA;ACA;ACA;ACA,EAAE,mBAAO,CAAC,MAAa;AACvB;;;;;ACpEA,uC;;;;;AC
AA,iBAAiB,mBAAO,CAAC,MAAW;;;;;ACApC,kBAaKB,mBAAO,CAAC,MAAgB,MAAM,mBAAO,CAAC,
MAAU;AACIE,+BAA+B,mBAAO,CAAC,MAAe,gBAAgB,mBAAMB,UAAU,EAAE,EAAE;AACvG,CAAC;;;;;
;ACFD,kBAaKB,mBAAO,CAAC,MAAgB;AAC1C,kBAaKB,mBAAO,CAAC,MAAgB;AAC1C,eAAe,mBAAO,C
AAC,MAAa;AACpC,qBAAqB,mBAAO,CAAC,MAAMB;;AAEHd;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA,WAAW,aAAa;AACxB,WAAW,yBAaYB;AACpC;ACA,aAAa,MAAM;AACnB;A
ACA;ACA;ACA,MAAM,8BAA8B;AACpC,MAAM,8BAA8B;AACpC,MAAM,8BAA8B;AACpC,MAAM;AA
CN;ACA;ACA,iCAAiC,eAAe,EAAE;AACID;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA,CAAC;;AAED;;;;;AC/CA,gBAAgB,mBAAO,C
AAC,MAAc;AACTC,WAAW,mBAAO,CAAC,MAAS;;AAE5B;ACA;;AAEA;;;;;ACNA;;AAEA;ACA;AAC
A;ACA,CAAC;;AAED;ACA;ACA;ACA,CAAC;AACD;ACA;ACA;;AAEA;ACA;ACA,4CAA4C;;A
AE5C;;;;;ACnBA;ACA;ACA;ACA;ACA;;;;;ACJa;AACb,uBAaAuB,mBAAO,CAAC,MAAuB;AACtD,
WAAW,mBAAO,CAAC,MAAc;AACjC,gBAAgB,mBAAO,CAAC,MAAc;AACtC,gBAAgB,mBAAO,CAAC,MA
Ae;;AAEvC;ACA;ACA;ACA;ACA,iBAAiB,mBAAO,CAAC,MAAgB;AACzC,gCAAgC;AAChC,cAAc;A
ACd,iBAAiB;AACjB;ACA,CAAC;AACD;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA,CAAC;;AAED;ACA;;AAEA;ACA;ACA;;;;;ACjCA,eAAe,mBAAO,CAAC,MAAY;;AAEnC;AAC
A;ACA;ACA;ACA,WAAW,EAAE;AACb,WAAW,EAAE;AACb,aAAa,OAAO;AACpB;ACA;ACA;AAC
A;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;;;;;ACxCA,SAAS,mBAAO,CA
AC,MAAM;;AAEvB;ACA;ACA;ACA;ACA,WAAW,MAAM;AACjB,WAAW,EAAE;AACb,aAAa,OAAO
;AACpB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;;;;;ACpBA;AAAA;AAA
A;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;ACA;ACA;ACA;ACA;;AAEA;ACA;AA
CA;ACA,oBAAoB;;AAEpB;ACA;ACA;ACA;ACA;ACA,CAAC;;AAED;ACA;ACA;;AAEA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAC
CA,WAAW,YAAoB;AAC/B,GAAG;AACH;ACA;ACA,CAAC;;AAED;ACA;;AAEA;AAEA;ACA;ACA
,CAAC;AACD;ACA,CAAC;;AAED;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,mBAAMB,kBAaKB;
AACrC;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA,CAAC;;AAI
D;ACA,iBAAiB,sBAAsB;AACvC;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;AAC
A;ACA,6CAA6C,gBAAgB;;AAE7D;ACA,GAAG;AACH;ACA;ACA;;AAEA;ACA;AAEA;ACA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,CAAC;;AAED;;AAEA,0BAA0B;;AAE1B;;
AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA,GAAG;AACH;ACA;AAEA;ACA;ACA,GAA
G;AACH;;AAEA;ACA;ACA;ACA;ACA,GAAG;AACH;;AAEA;AAEA;ACA;ACA;ACA;AAEA;A
AEA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;;AAEA;AAEA;ACA;ACA;ACA;AAEA;AAC
A;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAC
A;AAEA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;AAC
EA;ACA;ACA;AAEA;ACA;AAEA,uCAAuC,QAAQ;AAC/C;ACA;ACA;ACA;ACA;ACA;AAEA
;AAEA;ACA;AAEA;AAEA;ACA;AAEA;ACA;AAEA;ACA;AAEA,wCAAwC,KAAC;AAC7C;ACA
;AAEA;ACA;AAEA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA,KAAC;AACL;ACA;AAEA;AAC
A;ACA;ACA;AAEA;ACA;ACA,GAAG;AACH;ACA;ACA;AAEA;ACA,wCAAwC,wBAAwB,uBA
AuB,sBAAsB,sBAAsB;AACnI;AAEA;ACA,qCAAqC;AACrC;ACA,GAAG;AACH;AAEA;ACA,iCAAiC;
AACjC,2DAA2D;AAC3D,GAAG;AACH;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A

ACA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa,GAAG;AACH; AACa,GAAG;AACH;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAE A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC CA;AACa,2BAA2B;AAC3B;AACa,KAAK;AACL;AACa;AACa;AACa,2BAA2B;AAC3B,gBAAgB,qCAAqC, oCAAoC,gBAAgB,GAAG;AAC5G;AACa;AACa;AACa,2BAA2B;AAC3B;AACa;AACa;AACa;AACa;AAC A;AACa,2BAA2B;AAC3B;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,gBAAgB,+BAA +B,aAAa,wBAAwB;AACpF;;AAEA,uBAAuB,oCAAoC,0FAA0F,cAAc;;AAEnK;AACa;AACa;AACa;AACa;; AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa,iCAAiC,0EAA0E;A AC3G;AACa;AACa,6BAA6B;AAC7B;AACa;AACa,+BAA+B;AAC/B;AACa;AACa;AACa,iCAAiC;AACjC, SAAS;AACT,OAAO;AACp,KAAK;AACL,GAAG;AACH;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA; AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,gDAA gD;AAChD;AACa,KAAK;AACL;;AAEA;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;;AAEA;AACa;AACa;A ACA;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa,4BAA4B;AAC5B,KAAK;AACL;AACa;AACa,6BA A6B,eAAe,SAAS;AACrD;AACa,KAAK;AACL,GAAG;AACH;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;A ACA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa,2BAA2 B;AAC3B;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;;AAEA;AACa;AACa;;AAEA,oCAAoC,4 BAA4B,yEAAyE,qBAAqB;;AAE9J,wBAAwB;AACxB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GA AG;;AAEH;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa,GAAG;AACH;AACa;AACa;;AAEA;AACa; AACa;AACa;AACa;AACa;AACa;AACa;;AAGA,8BAA8B,6BAA6B,iBAAiB,KAAK;AACjF;AACa, GAAG;;AAEH;AACa;AACa;;AAEA,0BAA0B;;AAE1B;AACa,2CAA2C,0EAA0E;AACrH;AACa;;AAEA;;AA EA;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa,cAAc,2BAA2B,mBAAm B,qBAAqB;AACjF;;AAEA;AACa;;AAEA;AACa,+GAA+G;AAC/G;;AAEA;AACa;AACa;AACa;AACa;AAC A;;AAEA;AACa;AACa;AACa;;AAEA,YAAY;;AAEZ;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;A ACA;AACa;;AAEA;;;AAIA;AACa;AACa;AACa;AACa;AACa;AACa,YAAY,OAAO;AACnB,YAAY,SAAS;AACr B,YAAY,MAAM;AACIB,YAAY,OAAO;AACnB,YAAY,MAAM;AACIB;AACa;AACa;AACa;AACa;AACa;AACa;; AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA,QAAQ,YAAY;AACpB;AACa;AACa;;AAE A;AACa;;AAEA;AACa;;AAGA;AACa;AACa;;AAEA;AACa;AACa;AACa,2CAA2C;AAC3C;AACa,KAAK ,IAAI;AACT;;AAEA;AACa;;AAEA;AACa,GAAG;;AAEH;AACa;;AAEA;;AAEA;AACa;AACa,KAAK;;AAE L;AACa,GAAG;;AAEH;;AAEA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA,oBAAoB;;AAEpB;AAC A,GAAG,IAAI;AACp;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa,8BAA8B;AAC9B;;A AEA;;AAGA;AACa,UAAU;AACV;;AAEA;AACa;AACa;;AAEA;AACa;AACa,KAAK;AACL;;AAEA;AAC A;AACa,KAAK;AACL;AACa;;AAEA;AACa,GAAG;AACH;;AAEA;AACa;AACa;AACa;AACa;AACa;AA CA;AACa;AACa;;AAEA;AACa;AACa;AACa,2DAA2D;AAC3D;AACa;;AAGA;AACa;AACa,GAAG;AAC H;AACa;AACa;;AAEA;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;; AAEA;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;;AAEL;AACa;AACa,KAAK;AACL;AACa;AACa; AACa;AACa,GAAG;AACH;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA;;AAEA;AAC A;AACa;AACa,OAAO;AACp;AACa;;AAEA;AACa,KAAK,GAAG,wBAAwB;;AAEhC;;AAEA;AACa;AACa ,KAAK;AACL;AACa;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa,GAAG;AACH;AACa;AAC A;;AAEA;AACa;AACa;;AAEA;;AAEA;;AAEA;AACa,KAAK;AACL;AACa;;AAEA;;AAEA;AACa;AACa;A ACA;AACa;;AAEA;;AAEA;AACa;;AAEA;AACa;AACa;;AAGA;AACa;;AAEA;AACa;AACa;AACa;AAC A;;AAEA;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,SAAS;AA CT;AACa;AACa;AACa,KAAK;AACL,GAAG;;AAEH;;AAEA;AACa;AACa,GAAG;AACH;;AAEA;AACa;;A AEA;AACa;;AAEA;AACa;;AAEA;;AAEA;AACa,wBAAwB;AACxB;AACa;AACa;;AAEA;AACa;AACa;;A AEA;AACa,KAAK,IAAI;AACT;;AAEA;AACa;;AAEA;AACa;;AAEA,iBAAiB,oBAAoB;AACrC;AACa;AAC A;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AAC AAG;AACH;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC A;AACa,GAAG;AACH;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AAC A;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA

wC,wCAAwC,EAAE,EAAE,wBAAwB,QAAQ,sCAAsC,sCAAsC,EAAE,UAAU,wCAAwC,wCAAwC,EAAE,EA
AE,mBAAmB,6EAA6E,qCAAqC,qCAAqC,EAAE,oBAAoB,6EAA6E,sCAAsC,sCAAsC,EAAE,oBAAoB,6EAA6
E,sCAAsC,sCAAsC,EAAE,yBAAyB,uFAAuF,oCAAoC,oCAAoC,EAAE,uBAAuB,uFAAuF,oCAAoC,oCAAoC,E
AAE,0CAA0C,uFAAuF,qCAAqC,qCAAqC,EAAE,6HAA6H,yBAAyB,yBAAyB,EAAE,eAAe,0BAA0B,gBAAgB
,uBAAuB,eAAe,EAAE,iCAAiC,cAAc,YAAy,iBAAiB,uBAAuB,aAAa,WAAW,EAAE,iCAAiC,gBAAgB,eAAe,E
AAE,iCAAiC,gBAAgB,eAAe,EAAE,iBAAiB,gBAAgB,EAAE,cAAc,cAAc,2BAA2B,gBAAgB,iBAAiB,qBAAqB,
eAAe,uBAAuB,eAAe,EAAE,yDAAyD,eAAe,iBAAiB,cAAc,sBAAsB,qBAAqB,gBAAgB,EAAE;;AAE56O;AAC
A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;
AAC A;;AAEA;AAC A;AAC A,KAAK;AACL;AAC A;AAC A;AAC A,GAAG,IAAI;;AAEP;AAC A;AAC A,GAAG;A
ACH,0CAA0C,gCAAgC;AAC1E;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;A
AEA;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA,4EAA4E,aAAa;AACzF;AAC A;;AAE
A,kEAAkE;;AAEIE;AAC A,4CAA4C,8BAA8B;AAC1E;AAC A,OAAO;AAC P;AAC A,GAAG;AAC H;AAC A;AA
CA;AAC A;AAC A,GAAG;AAC H;AAC A;AAC A,sFAAsF,gBAAgB;;AAEtG;AAC A;AAC A;AAC A;AAC A;;AAG
A;;AAEA;AAC A,OAAO;;AAEP;AAC A;AAC A,GAAG;AAC H;AAC A,CAAC;;AAED;AAC A;AAC A;AAC A;;AA
EA;AAC A;AAC A;AAC A;AAC A,WAAW,2BAA2B,yCAAyC;AAC/E;AAC A;;AAEA;;AAEA;AAC A;AAC A;AA
CA;;AAEA;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A,GAAG;;AAEH;AAC A;AAC A;AAC A;
AAC A,OAAO;AAC P;AAC A,GAAG;;AAEH;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A,GAAG;;AAE
H;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAGA;;AAEA;AAC A;;AAEA;AAC A;AAC A;;AAEA,mDAAmD,2EA
A2E;;AAE9H;;AAGA;AAC A,wBAAwB,6CAA6C;AACrE;;AAEA,2CAA2C,WAAW,aAAa;AACnE;AAC A;;AA
EA;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A,oEAAoE
;;AAGpE;AAC A;AAC A;;AAEA;AAC A;AAC A,GAAG;;AAEH;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;A
ACA;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;
AAC A;AAC A,wDAAwD;AACxD;AAC A,gDAAgD;;AAGhD;;AAEA;AAC A;AAC A;;AAGA,6BAA6B,eAAe;A
AC5C;;AAEA;AAC A;AAC A;AAC A,OAAO;AAC P;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A,4CAA4C,kDA
AkD;AAC9F,OAAO;AAC P;AAC A;AAC A,4BAA4B;AAC5B;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC
A,KAAK;AACL,GAAG;AAC H,CAAC;;AAED;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC
A,yDAAyD;AACzD;AAC A,iDAAiD;;AAGjD,oBAAoB,iCAAiC;AACrD;;AAEA;AAC A;AAC A,4BAA4B;AAC5
B;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,KAAK;AACL,GAAG;AAC H;;AAEA;AAC A,oBAAoB,gBAAgB;
AACpC;;AAEA;;AAEA;AAC A;AAC A;AAC A,OAAO;AAC P,KAAK;;AAEL;AAC A;AAC A,mBAAmB,2CAA2C
;AAC9D;AAC A,KAAK;AACL,GAAG;AAC H;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC
A;AAC A;;AAEA;AAC A,0DAA0D,iBAAiB;AAC3E;;AAEA;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC
A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A,SAAS;AACT;AAC A,KAAK;AACL;;AAEA,+BAA+B;;A
AE/B;AAC A,4CAA4C,gCAAgC;;AAE5E;AAC A;AAC A,KAAK;;AAEL;AAC A;;AAEA;;AAEA;AAC A;AAC A;A
ACA,GAAG;AAC H;;AAEA;AAC A;AAC A;AAC A,GAAG;;AAEH;AAC A;AAC A;AAC A,CAAC;;AAED;;AAEA
;;AAEsF;AACvE,oEAAK,EAAC;,,,,,AC5wDrB,eAAe,mBAAO,CAAC,MAAc;AACrC;AAC A;AAC A;AAC A;,,,,
;;ACJA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,WAAW,EAAE;AACb,aAAa,EAAE;AACf;AAC A;
AAC A,iBAAiB;AACjB;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;,,,,,ACpBA,UAAU,mBAAO,CAA
C,MAAQ;AAC1B,gBAAgB,mBAAO,CAAC,MAAe;AACvC,mBAAmB,mBAAO,CAAC,MAAmB;AAC9C,eAAe
,mBAAO,CAAC,MAAe;;AAEtC;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AA
CA;,,,,,AChBA,aAAa,mBAAO,CAAC,MAAW;AACChC,eAAe,mBAAO,CAAC,MAAa;AACpC,cAAc,mBAAO,
CAAC,MAAW;AACjC,eAAe,mBAAO,CAAC,MAAY;;AAEnC;AAC A;;AAEA;AAC A;AAC A;;AAEA;AAC A;A
ACA;AAC A;AAC A;AAC A,WAAW,EAAE;AACb,aAAa,OAAO;AACpB;AAC A;AAC A;AAC A;AAC A;AAC A;A
ACA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;,,,,,ACpCA,gBAAgB,mBAA
O,CAAC,MAAc;AACtC,UAAU,mBAAO,CAAC,MAAQ;AAC1B,eAAe,mBAAO,CAAC,MAAa;;AAEpC;AAC A;
;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A,WAAW,OAAO;AACIB,WAAW,EAAE;AACb,aAAa,OAA
O;AACpB;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AA
CA;AAC A;;AAEA;,,,,,ACjCa;AACb,8CAA8C,cAAc;AAC5D;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;A
AEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;

BAaKB;AACrC;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA,CAA
C;,,,,;AAMD;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,KAaK;AACL,GAAG;AACH;AACA;;AAEA;
AACA;;AAEA;AACA,iBAaIB,sBAaBs;AACvC;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;;
AAEA;AACA;AACA;AACA;AACA,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;AACA;AACA,oBAaOB;AACp
B;AACA;AACA,GAAG;AACH;;AAEA;AACA;AACA;AACA;AACA,WAAW,YAAy;AACvB,YAAy,OAAO;A
ACnB;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
AACA,KAaK;AACL;AACA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA
;AACA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;;AA
EA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;A
ACA;AACA;AACA;AACA;AACA;AACA,GAAG;AACH;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;
AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;;AAE
A;AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;A
ACA;;AAEA;AACA;AACA;AACA;AACA,cAAc,QAAQ;AACtB,cAAc,QAAQ;AACtB,aAAa,QAAQ;AACrB;A
ACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,c
AAc,QAAQ;AACtB,aAAa,QAAQ;AACrB;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;A
ACA;AACA;;AAEA;AACA;AACA;AACA;AACA,WAAW,YAAy;AACvB,WAAW,YAAy;AACvB,WAAW,O
AAO;AACIB,WAAW,YAAy;AACvB,WAAW,QAAQ;AACnB,aAAa,OAAO;AACpB;AACA;AACA;;AAEA;;A
AEA,oBAaOB;AACpB;;AAEA;AACA;AACA;AACA,GAAG;AACH;AACA;AACA;AACA;AACA;AACA;AAC
A;AACA,KAaK;AACL;AACA,KAaK;AACL;AACA;;AAEA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AA
CA;AACA;AACA;AACA,KAaK;AACL;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;A
ACA;;AAEA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA,cAAc,
OAAO;AACrB,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;AACA;AACA;;AAEA;AACA;AACA;;AAEA;;AAE
A;AACA;AACA;AACA;AACA,KAaK;AACL;AACA;AACA;AACA,KAaK;AACL;AACA;AACA;AACA,KAa
K;AACL;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,KAaK;AACL;AACA,KAaK;AACL,GA
G;AACH;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA,GAAG;;AAEH;;AAEA;;AAEA;AACA;;AAEA;A
ACA;AACA;AACA;AACA,WAAW,OAAO;AACIB,WAAW,QAAQ;AACnB,WAAW,QAAQ;AACnB,WAAW,Q
AAQ;AACnB,aAAa,OAAO;AACpB;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA
,cAAc,QAAQ;AACtB,aAAa,OAAO;AACpB;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;AACA;AACA,
cAAc;AACd;AACA;AACA,GAAG;AACH;;AAEA;AACA;AACA;AACA;AACA,WAAW,OAAO;AACIB,WAA
W,YAAy;AACvB,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,aAAa,OAAO;AACpB;AACA;AACA;;AAEA
;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AAC
A;AACA,GAAG;AACH;AACA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;AACA,cAAc,MAAM;AACpB;AA
CA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AACA;A
ACA,cAAc,MAAM;AACpB;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,KAaK;AACL;;
AAEA;AACA;AACA;AACA,GAAG;AACH;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA,WAAW,WAA
W;AACtB,WAAW,MAAM;AACjB,WAAW,OAAO;AACIB,aAAa;AACb;AACA;AACA;;AAEA;AACA;AACA;
AACA;AACA;AACA,iDAaID;AACjD;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA,GAAG;;AA
EH;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;A
ACA;AACA,cAAc;AACd,mBAaMB;AACnB,kBAaKB;AACIB;AACA;AACA;;AAEA;AACA;;AAEA;AACA;A
ACA;AACA;;AAEA;AACA;;AAEA;AACA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;AAC
A;AACA,GAAG;AACH;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,aAAa;AACb;AACA;AACA;AAC
A;AACA;AACA;AACA,GAAG;AACH;;AAEA;AACA;AACA;AACA;AACA,cAAc,OAAO;AACrB,aAAa,OAA
O;AACpB;AACA;AACA;AACA;;AAEA,iBAaIB,qBAaqB;AACtC;AACA;AACA;AACA;AACA;AACA;AACA
;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
A;AACA;AACA;AACA;AACA;;AAEA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AA
CA,cAAc,QAAQ;AACtB,aAAa;AACb;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,4CAA4C.gB
AAgB;;AAE5D;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AAC

AAcA;AAcA;AAcA;AAcA;AAcA;AAcA,OAAO;AAcP;AAcA;AAcA;AAcA,OAAO;AAcP;AAcA;AAcA,
KAAK;AAcL;AAcA;AAcA;AAcA,KAAK;AAcL,GAAG;;AAEH;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA,
KAAK;AAcL,GAAG;AAcH;AAcA;;AAEA;AAcA;AAcA;AAcA,cAAc,OAAO;AAcRb,cAAc,OAAO;AAcRb,
cAAc,cAAc;AAc5B;AAcA,aAAa,OAAO;AAcPb;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;;AAEA;;AAEA;
AAcA;AAcA;AAcA,GAAG;AAcH;AAcA;;AAEA;AAcA;AAcA;AAcA,GAAG;AAcH;AAcA;AAcA,GAAG
;AAcH;AAcA;AAcA,GAAG;AAcH;AAcA;AAcA;;AAEA;AAcA;AAcA;;AAEA;AAcA;AAcA;AAcA,cAAc
,OAAO;AAcRb,cAAc,OAAO;AAcRb,aAAa,OAAO;AAcPb;AAcA;AAcA;;AAEA;AAcA;AAcA;AAcA;AAc
A;AAcA;;AAEA;AAcA;AAcA;AAcA;AAcA, gDAAGD;AAcHd;AAcA;AAcA;;AAEA;AAcA;AAcA;;AAEA;
;AAEA;AAcA;AAcA;AAcA;AAcA;;AAEA;;AAEA;AAcA;;AAEA;AAcA;AAcA;AAcA;AAcA;AAcA;AAc
A,8BAA8B;AAc9B,KAAK;AAcL;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA,8BAA8B;AAc9B;AAcA;;AAE
A;AAcA;AAcA,wBAAwB;AAcxB,GAAG;;AAEH;;AAEA;AAcA;;AAEA;AAcA;AAcA;AAcA,cAAc,OAAO;
AAcRb,cAAc,OAAO;AAcRb,aAAa,OAAO;AAcPb;AAcA;AAcA;AAcA;AAcA;;AAEA;AAcA;AAcA;AAcA
;AAcA;;AAEA;AAcA;AAcA;;AAEA;AAcA,8BAA8B;AAc9B,4BAA4B;AAc5B;;AAEA,qCAAqC;AAcRc;;A
AEA;AAcA;;AAEA;AAcA;AAcA;AAcA,cAAc,OAAO;AAcRb,cAAc,OAAO;AAcRb,aAAa,OAAO;AAcPb;A
AAcA;AAcA;AAcA;AAcA;;AAEA;AAcA;AAcA;AAcA,GAAG;;AAEH;AAcA;AAcA;AAcA;AAcA;;AAEA;
AAcA;AAcA,GAAG;AAcH;AAcA;AAcA;AAcA;;AAEA;AAcA;AAcA;;AAEA;AAcA;;AAEA;AAcA;AAc
A;AAcA,cAAc,OAAO;AAcRb,cAAc,OAAO;AAcRb,aAAa,OAAO;AAcPb;AAcA;AAcA;AAcA;AAcA;AAc
A;AAcA;;AAEA;;AAEA;;AAEA;;AAEA;AAcA;;AAEA;AAcA;;AAEA;AAcA;AAcA;AAcA;AAcA;AAcA;A
AAcA;AAcA,cAAc,WAAW;AAcZb,cAAc,OAAO;AAcRb,aAAa,WAAW;AAcxB;;AAEA;AAcA;AAcA;AAcA;
AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;
AAcA,eAAe,OAAO;AAcTb;AAcA,eAAe,QAAQ;AAcVb;AAcA,eAAe,WAAW;AAc1B;AAcA,GAAG;;AAEH
;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;
;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;
;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA,eAAe,OAAO;AAcTb;AAcA,eAAe,QAAQ;
AAcVb;AAcA,eAAe,WAAW;AAc1B;AAcA,eAAe,cAAc;AAc7B;AAcA;AAcA;AAcA,GAAG;;AAEH;AAc
A;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAc
A;AAcA;AAcA,eAAe,OAAO;AAcTb;AAcA,eAAe,QAAQ;AAcVb;AAcA,eAAe,WAAW;AAc1B;AAcA;AAc
A,cAAc,MAAM;AAcPb;AAcA;AAcA;AAcA;AAcA;AAcA,cAAc,OAAO;AAcRb;AAcA;AAcA;AAcA;AAc
A;AAcA;AAcA,cAAc,mBAAmB;AAcJc;AAcA;AAcA;AAcA;AAcA,GAAG;;AAEH;AAcA;AAcA;AAcA;A
AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA,eAAe,OAAO;AAcTb;AAcA,eAAe,QAAQ;AAcVb;AAcA,eA
Ae,WAAW;AAc1B;AAcA,GAAG;;AAEH;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;
AAcA;AAcA,eAAe,OAAO;AAcTb;AAcA,eAAe,QAAQ;AAcVb;AAcA,eAAe,WAAW;AAc1B;AAcA,eAAe,
mBAAmB;AAcIC;AAcA,GAAG;;AAEH;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;A
AAcA;AAcA;AAcA,eAAe,OAAO;AAcTb;AAcA,eAAe,QAAQ;AAcVb;AAcA,eAAe,WAAW;AAc1B;AAcA;A
AAcA,cAAc,aAAa;AAc3B;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA,cAAc,OAAO;AAcRb;AAcA;AAcA;AA
CA;AAcA,cAAc,mBAAmB;AAcJc;AAcA;AAcA;AAcA;AAcA;AAcA,GAAG;;AAEH;AAcA;AAcA;AAcA;
AAcA;AAcA;AAcA;AAcA;AAcA,eAAe,OAAO;AAcTb;AAcA,eAAe,QAAQ;AAcVb;AAcA,eAAe,WAAW;
AAc1B;AAcA,GAAG;;AAEH;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAc
A,eAAe,OAAO;AAcTb;AAcA,eAAe,QAAQ;AAcVb;AAcA,eAAe,WAAW;AAc1B;AAcA,GAAG;;AAEH;AA
CA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AA
CA,eAAe,OAAO;AAcTb;AAcA,eAAe,QAAQ;AAcVb;AAcA,eAAe,WAAW;AAc1B;AAcA;AAcA,cAAc,QA
AQ;AAcTb;AAcA;AAcA;AAcA;AAcA;AAcA,cAAc,OAAO;AAcRb;AAcA;AAcA;AAcA;AAcA;AAcA,cA
Ac,OAAO;AAcRb;AAcA;AAcA;AAcA;AAcA,GAAG;;AAEH;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;A
AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA;AAcA,eAAe,OAAO;AAcTb;AAcA,eAAe,QA
AQ;AAcVb;AAcA,eAAe,WAAW;AAc1B;AAcA,eAAe,SAAS;AAcxB;AAcA;AAcA;AAcA,cAAc,QAAQ;AA
CtB;AAcA;AAcA;AAcA;AAcA;AAcA;;AAEA;AAcA;AAcA;AAcA;AAcA,cAAc,OAAO;AAcRb,cAAc,OA
AO;AAcRb,cAAc,OAAO;AAcRb,cAAc,QAAQ;AAcTb,cAAc,QAAQ;AAcTb,cAAc,YAAY;AAc1B,cAAc,OAA
O;AAcRb,cAAc,OAAO;AAcRb,cAAc,OAAO;AAcRb,cAAc,OAAO;AAcRb,cAAc,OAAO;AAcRb,cAAc,OAAO;

ACA;AACa;AACa;;AAEA,IAAI,2BAAC;AACIB;AACa,SAAS,2BAAC;AACvB;;AAEA;AACa;;AAEA;AACa,
 iBAiB,sBAAsB;AACvC;AACa;AACa;AACa;AACa;AACa;AACa;AACa,WAAW;AACX;AACa;AACa;A
 ACA;AACa;AACa;AACa;AACa;;AAEA;AACa,gBAAGb;AAChB;AACa;AACa;AACa;AACa;AACa;AAC
 A;AACa;AACa;AACa,SAAS;AACT,OOAO;AACP;AACa;AACa;AACa;AACa,SAAS;AACT,OOAO;AACP;
 AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa,GAAG;AACh;AACa,GAAG;AACh;AACa;AACa;
 ;AAEA;AACa;;AAEA;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa,4BAa4B;AAC5B,KAaK;AACL;;A
 AEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;
 AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAE
 A;;AAEA;AACa;AACa;AACa;AACa,uDAaUD;;AAEvD;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,
 aAAa;AACb;AACa;AACa,aAAa;AACb,WAAW;AACX,gBAAGb,KAAqC,EAAE,EAElC;AACb;AACa;AACa
 ;AACa;AACa;AACa;AACa,OOAO;AACP;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa
 ;AACa;AACa;AACa;AACa,aAAa;AACb;AACa,WAAW;AACX,gBAAGb,KAAqC,EAAE,EAElC;AACb;AA
 CA;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,OOAO;AACP,YAAy,KAAqC,EAAE,EAElC;
 AACT;AACa,KAaK;AACL;AACa;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa;AACa;AACa,
 GAAG;;AAEH;AACa,sBAAsB;;AAEtB;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;A
 ACA;AACa;;AAEA;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAaK;
 AACL;AACa;AACa;AACa,KAaK;AACL;AACa;AACa,KAaK;AACL;AACa;AACa;AACa,GAAG;AACh;
 AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa,KAaK;;AAEL;AACa,UAaU,KAAqC,EAAE,EA
 ElC;AACP;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;A
 ACA,KAaK;;AAEL,QAaQ,KAaWf,EAAE,EAElF;;AAEL;AACa;AACa;AACa,OOAO;AACP,KAaK;AACL;
 AACa;AACa,OOAO;AACP;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,KAaK;;AAEL;AACa;AACa;;AAE
 A;;AAEA;AACa,2BAa2B;;AAE3B;AACa;;AAEA;AACa,2BAa2B;;AAE3B;AACa;AACa;AACa,0EAA0E;;
 AAElE;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AAC
 A;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;;AAEA;A
 ACA;AACa;AACa;;AAEA;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 ;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;;AAE
 A;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;;AAEA,UA
 AU;AACv;;AAEA;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;;AAEA,IAAI,gBAAG;AAEP,SAAS,oB
 AAO;AAChB;AACa,MAAM,KAA0E,EAAE,EAG/E;AACh,EAAE,oBAAO;;AAET,EAAE,gBAAG;AAEL,iBA
 AiB,gBAAG,mBAAmB,gBAAG;AAC1C;AACa,MAAM,KAAoD,EAAE,EAGzD;;AAEH,SAAS,gBAAG;AACZ,
 EAAE,gBAAG;AACL,EAAE,gBAAG,iBAiB,6CAA6C;AACnE,EAAE,gBAAG;AAEL;AACa,eAAe,gBAAG;
 AACIB;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AAC
 A;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
 ACA,mBAAmB;AACnB;AACa,qBAaQB,4BAa4B;AACjD;;AAEA;AACa;AACa;AACa,8CAA8C;AAC9C;AA
 CA;AACa;AACa,gCAAGc;;AAEHc;AACa;AACa;AACa;AACa;AACa,mBAAmB,yBAAYb;AAC5C,KAaK;
 AACL;AACa,mCAAmC;AACnC;AACa;AACa,KAaK;AACL;AACa;AACa;;AAEA,uBAaUB,4BAa4B;;AAE
 nD;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,2BAa2B;;AAE3B;AACa;AAC
 A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,SAAS;AACT,cAAc,KAAqC,EAAE
 ,EAElC;AACX;AACa;AACa;AACa,YAAy,KAAqC,EAAE,EAElC;AACT;AACa;AACa;AACa;;AAEA;AA
 CA;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;
 ;AAE
 A;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
 CA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 ;AAEA;A
 ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 ;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 ;AAE
 A;AACa,wCAAwC;;AAExC;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 ;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 ;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 A;AACa;AACa;AACa;AACa;AACa;AACa,8CAA8C;;AAE9C;AACa;;AAEA;AACa;AACa;;AAEA;AACa

;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAC
A;ACA;ACA;AAEA;ACA;ACA;ACA,KAACK;AACL;ACA;ACA;AAEA;ACA;ACA;ACA;AA
EA;ACA;ACA;ACA;ACA;ACA,KAACK;AACL;ACA;ACA;ACA;ACA,OAAO;AACP;ACA;AA
CA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AA
AEA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;
ACA;ACA,uBAAB;AAEvB;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;AAIA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,2BAA2B,gCAAgC,EA
AE;AAC7D,2BAA2B,gCAAgC;AAC3D;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA,OAAO,gB
AAG;AACV,IAAI,oBAAO;AACX;AAEA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;2BAA2B;AAC3B;AA
CA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;AAEA,0BAA0B,MAAM,qBAAB,YA
AY,qBAAB,mBAAB,qBAAB,iBAAB,qBAAB,UAAU,qBAAB,kBAAB,qBAAB,WAAW,qBAAB,aAA
a,qBAAB,yBAAB,qBAAB;AAE1V;ACA,eAAe,gBAAG;AACIB,EAAE,gBAAG;AACL,iBAAB,gBAAG,E
AAE,aAAa;AACnC,EAAE,gBAAG;AACL;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;
ACA;ACA;ACA,MAAM,gBAAG;AACT;ACA,OAAO;AACP;ACA,GAAG,GAAG,aAAa;AACnB;AAE
A;ACA;ACA,mCAAmC;AACnC;ACA;ACA;ACA;ACA,GAAG,GAAG,kBAAB;AACxB;AAEA,yC
AAyC;AAEzC,+CAA+C;AAC/C,sDAAsD;AACtD,oDAAoD;AAEpD,6CAA6C;AAC7C;ACA;ACA;AAEA,
qDAAqD;AACrD;ACA;ACA;AAEA,8CAA8C;AAC9C,qDAAqD,yBAAB;AAE9E,gDAAgD;AACChD,yDA
AyD,6BAA6B;AAEtF,4DAA4D;AAC5D,kEAAkE,sCAAsC;AAExG,2DAA2D;AAC3D,yEAAyE;AACzE,qEAA
qE;AAErE;ACA,wBAAB;AACxB;ACA;ACA;ACA;ACA;ACA,GAAG;AACH,QAAQ,KAAqE,EAA
E,EAK1E;AACL;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA,iBAAB;AAEjB;ACA,yDAAD;AAEzD;ACA;ACA;ACA;ACA;ACA;ACA,YA
AY,KAAqE,EAAE,EAE1E;AACT;ACA;ACA,KAACK;AACL;ACA;ACA,GAAG;AACH;ACA;ACA;A
ACA,KAACK;AACL,UAAU,KAAqE,EAAE,EAE1E;AACP;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;
ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAEA;ACA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;AA
CA,UAAU,KAAqC,EAAE,EAE1C;AACP;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;
AAEA;ACA,UAAU,KAAuE,EAAE,EAE5E;AACP;ACA,0BAA0B;AAC1B;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;AAEA;ACA;AAEA;
ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA
;ACA;ACA,qBAAB;AAErB;ACA;ACA,QAAQ,KAAqE,EAAE,EAE1E;AACL;ACA,GAAG;AACH;A
ACA;ACA;AAEA;ACA;AAEA;ACA;AAEA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA,QAAQ,KAAqE,EAAE,EAE1E;AACL;ACA,sBAAsB;AACTB;ACA,GAAG;AACH;ACA;ACA;AA
EA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA,QAAQ,KAAqE,EAAE,EAE1E;A
ACL,sBAAsB;AACTB;ACA,GAAG;AACH;ACA;ACA;AAEA;ACA;ACA,aAAa;AAEb;ACA;ACA;
AAEA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,aAAa;AACb;
ACA;ACA;AAEA,oBAAoB;AACpB;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,gDAAgD;AACChD
;AAEA;ACA,yBAAB;AACzB;ACA;AAEA;ACA,kBAAB,OAAO;AACzB,yBAAB,OAAO;AACChC;AA
CA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;AAEA;
ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA,mDA
AmD;AACnD;AAEA;ACA;ACA;AAEA;ACA,gFAAgF;AACChF;AAEA;ACA,0DAA0D;AAC1D;AAEA
;ACA;ACA;AAEA;ACA,8FAA8F;AAC9F;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;AAEA;ACA;ACA,QAAQ,KAAqC,EAAE,EAE1C;AACL;ACA;ACA;AAEA;ACA;ACA,GAAG;
AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,MAAM,KAA+E,EAA
E,EAGpF;AAEH;ACA;ACA;AAEA;ACA;ACA;ACA,QAAQ,KAAqC,EAAE,EAE1C;AACL;ACA,sB

AAsB;AActB;AACA,GAAG;AACH;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;;AAEA;AACA;AAC
 A;AACA,KAACK;AACL;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;GAAG;AACH;AACA;AACA;AAC
 A;AACA;AACA;AACA;;AAEA;AACA;;AAEA;AACA,wDAawD;AACxD;;AAEA;AACA;AACA;;AAEA;AAC
 A,0FAA0F;AAC1F;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;A
 ACA,QAAQ,KAAqC,EAAE,EAE1C;AACL;AACA;AACA;;AAEA;AACA;AACA,GAAG;AACH;;AAEA;AACA
 ;AACA;AACA,iEAAiE;AACjE,KAAK;AACL;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAE
 A;AACA;AACA;AACA,QAAQ,KAAqC,EAAE,EAE1C;AACL;AACA;;AAEA;AACA;AACA;AACA;;AAEA;A
 ACA;AACA;AACA,QAAQ,KAAqC,EAAE,EAE1C;AACL;AACA,sBAAsB;AActB,qDAaqD,GAAG,2BAA2B;
 AACnF,GAAG;AACH;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AAC
 A,KAAK;AACL;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA,iCAAiC,iBAAiB;A
 ACID;AACA;AACA,OAAO;AACP;AACA,GAAG;AACH;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;
 AACA;;AAEA;;AAEA;AACA;AACA;AACA;AACA;AACA,kBAaKB,oBAAO;AACzB;;AAEe,wDAAO,EAAC;::;AC
 1kDvB;AACA;AAEAC,sDAAG,CAACC,GAAJ,CAAQC,YAAR;;AAEA,SAASC,kBAAT,GAA+B;AAC7B,MAA
 MC,OAAO,GAAGC,2BAAhB;;AACA,MAAMC,QAAQ,GAAG,EAajB;AACAF,SAAO,CAACG,IAAR,GAAeC,
 OAAf,CAAuB,UAAAtB,GAAG,EAAl;AAC5B,QAAMuB,OAAO,GAAGvB,GAAG,CAACwB,KAAJ,CAAU,qB
 AAV,CAAhB;;AACA,QAAlD,OAAO,IAAIa,OAAO,CAACnB,MAAR,GAAiB,CAAhC,EAAMc;AACjC,UAAM
 qB,MAAM,GAAGF,OAAO,CAAC,CAAD,CAAtB;AACAH,cAAQ,CAACK,MAAD,CAAR,GAAMBP,OAAO,C
 AACIB,GAAD,CAAIb;AACD;AACF,GAND;AAOA,SAAOb,QAAP;AACD;;AAEc,6CAAII,YAAJ,CAAY;AA
 CzBS,QAAM,EAAC,IAAA,IAAmC,KADIB;AAEzBC,gBAAC,EAED,IAAA,IAA4C,KAFnC;AAGzBN,UAAQ
 ,EAAEH,kBAaKB;AAHH,CAAZ,CAaf,E;;;ACiBA,IAAI,kEAM,gBAAGb,aAAa,0BAA0B,wBAAwB;AACzF,
 oCAAoC,aAAa,0BAA0B,wBAAwB,iBAAiB,kCAaKc,YAAy,mDAaMD,2BAA2B,EAAE,4CAA4C,iBAAiB,8D
 AA8D,mBAaMB,EAAE,oCAAoC,iBAAiB,wBAAwB,2BAA2B,mBAaMB,aAAa,GAAG,KAAK;::;AC
 DlhB,IAAMW,YAAy,GAAG,CACnB;AAEC,QAAM,EAAE,KADV;AAEC,OAAC,EAAE,CAAC,CAAC,CA
 AD,EAAI,KAAJ,CAAD,EAAa,CAAC,IAAD,EAAO,KAAP,CAAb,EAA6B,CAAC,IAAD,EAAO,KAAP,CAA7B;
 AAFT,CADmB,CAArB;AAOO,SAASC,WAAT,CAAsBC,GAAtB,EAA2B;AAChC,SAAOC,MAAM,CAACD,GA
 AD,CAAN,CAAYE,QAAZ,OAA2BF,GAAG,CAACE,QAAJ,EAAIC;AACD;AAEM,SAASC,OAAT,CAakBH,G
 AAIB,EAAuB;AAC5B,MAAMI,SAAS,GAAG,CAAC,IAAD,EAAO,GAAP,EAAY,IAAZ,EAAKB,KAAIB,CAAIB
 ;AACA,MAAIC,UAAU,GAAG,KAAjB;AACAD,WAAS,CAACd,OAAV,CAakB,UAAAgB,MAAM,EAAI;AAC
 1B,QAAIL,MAAM,CAACD,GAAG,CAAC7B,KAAJ,CAAUmC,MAAV,EAAKB,CAAIB,CAAD,CAAN,IACJN,G
 AAG,CAAC7B,KAAJ,CAAUmC,MAAV,EAAKB,CAAIB,MAAyB,EADrB,IAEJN,GAAG,CAAC7B,KAAJ,CAA
 UmC,MAAV,EAAKBIC,MAAIB,KAA6B,CAF7B,EAEGc;AAC9BiC,gBAAU,GAAG,IAAb;AACD;AACF,GAND
 ;AAOA,SAAOA,UAAP;AACD;AAEM,SAASE,WAAT,CAAsBC,IAAtB,EAA4BC,KAA5B,EAAMcC,MAAnC,E
 AA6D;AAAA,MAAIBC,QAakB,uEAAP,KAAO;AACIE,MAAMC,GAAG,GAAG,EAz;AACA,MAAIJ,IAAI,K
 AAk,CAAb,EAAgB;AACd,QAAIT,WAAW,CAACS,IAAD,CAaf,EAAuB;AACrBI,SAAG,CAACC,IAAJ,CAAS
 ;AAACC,aAAK,uBAAGBN,IAAhB,qCAAN;AAA8DG,gBAAQ,EAARA;AAA9D,OAAT;AACD,KAFD,MAEO,I
 AAIR,OAAO,CAACK,IAAD,CAAX,EAAMb;AACxBI,SAAG,CAACC,IAAJ,CAAS;AAACC,aAAK,sDAA+CN,I
 AA/C,MAAN;AAA8DG,gBAAQ,EAARA;AAA9D,OAAT;AACD;AACF;AACD,MAAIZ,WAAW,CAACU,KA
 AD,CAaf,EAAwB;AActBG,OAAG,CAACC,IAAJ,CAAS;AAACC,WAAK,uBAAGBL,KAAhB;AAAN,KAAT;AA
 CD,GAFD,MAEO,IAAIN,OAAO,CAACM,KAAD,CAAX,EAAOb;AACzBG,OAAG,CAACC,IAAJ,CAAS;AAA
 CC,WAAK,sDAA+CL,KAA/C;AAAN,KAAT;AACD;AACD,MAAIC,MAAJ,EAAY;AACVE,OAAG,CAACC,I
 AAJ,CAAS;AAACC,WAAK,EAAE,8CAAR;AAAwDH,cAAQ,EAARA;AAAxD,KAAT;AACD;AACD,SAAOC,
 GAAP;AACD;AAEM,SAASG,UAAT,GAA4D;AAAA,MAAVCC,IAAuC,uEAAhCpB,YAAgC;AAAA,MAAIBe,
 QAaKB,uEAAP,KAAO;AACjE,MAAMM,MAAM,GAAG,EAaf;AACAD,MAAI,CAAC1B,OAAL,CAAA,UA
 A4B,GAAG,EAAI;AACIB,QAAIC,MAAM,GAAG,EAAb;AACA,QAAMC,MAAM,GAAG,EAaf,CAFkB,CAGIB;;
 ACAA,UAAM,CAAcvB,MAAP,GAAGbqB,GAAG,CAACrB,MAApB,CAJkB,CAKIB;;AACaQb,OAAG,CAA
 CpB,KAAJ,CAAUR,OAAV,CAakB,UAAC+B,GAAD,EAAMC,KAAAN,EAAGb;AACChC,UAMAMZ,MAAM,GAA
 GY,KAAK,KAAKJ,GAAG,CAACpB,KAAJ,CAAU1B,MAAV,GAAMb,CAA5C;AACA+C,YAAM,GAAGA,MA
 AM,CAACI,MAAP,CAAchB,WAAW,CAACc,GAAG,CAAC,CAAD,CAAJ,EAASA,GAAG,CAAC,CAAD,CAA

WAAO;AACrC;AACa;AACa;AACa;AACa,OAAO;AACp,kBAakB,QAaI;AACtB;AACa;AACa;AACa;AA
CA;AACa;AACa,GAAG;AACH,IAAI,UAAM;AACV;AACa;;AAEA,SAAS,UAAM;AACf;AACa;AACa;AAC
A;;AAEA;AACa;AACa,IAAI,WAAO;AACX;AACa,QAAQ,WAAO;AACf;AACa,KAAK;AACL;;AAEA,+CA
A+C,SAAS;AACxD;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,QAAQ,WAAO
;AACf,OAAO;AACp;AACa;AACa;AACa,QAAQ,UAAM;AACd;AACa;AACa,GAAG;AACH;AACa;AACa,I
AAI,UAAM;AACV;AACa;;AAEA,WAAO;AACp;AACa;;AAEA,WAAO;AACp;AACa;;AAEA;AACa;AACa;
;AAEA,WAAO,wBAAwB,WAAc;;AAE7C,WAAO;AACp,aAAa,WAAO;AACpB;AACa;AACa;AACa;AACa;;
AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,eAAe;AACf;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa,OAAO;AACp;AACa;AACa;;AAEA,mBAAmB,iBAaIB;AACpC;AA
CA;AACa,GAAG;AACH;;AAEA,WAAO;AACp,kEAAkE,WAAO;AACzE;AACa;;AAEA,aAAa,WAAO;AACp
B;AACa,GAAG;AACH;;AAEA,WAAO;AACp,aAAa,WAAO;AACpB;AACa,GAAG;AACH;;AAEA,WAAO;A
ACP,aAAa,WAAO;AACpB,wCAAwC,SAAS;AACjD;AACa;AACa,GAAG;AACH;;AAEA;AACa,WAAO;AAC
P;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;;AAEA,WAAO;AACp;AACa,+DAA+D;AAC/D;AACa;;
AAEe,mDAAO,EAAC;;;AC/OvB;AACa;AACa;AAEO,IAAMS,WAAW,GAAGC,iBAAO,CAAC,UAASC,IAA
T,EAAe;AACHD,SAAO,IAAIC,GAAJ,CAAY,UAAAC,OAAO,EAAI;AAC5B,QAAMC,MAAM,GAAGC,QAAQ,
CAACC,aAAT,CAAUb,MAAvB,KAAkCD,QAAQ,CAACC,aAAT,CAAUb,MAAvB,CAAjD;AACa,QAAMC,KA
AK,GAAGN,IAAI,CAACvD,KAAL,CAAW,GAAX,CAAd;AACa,QAAM8D,GAAG,GAAGD,KAAK,CAACA,K
AAK,CAAC5D,MAAN,GAAa,CAAd,CAAL,CAAsB8D,WAAtB,EAAZ;;AACa,YAAOD,GAAP;AAE,WAAK,I
AAL;AAE,YAAIE,MAAM,GAAGL,QAAQ,CAACM,aAAT,CAAUb,QAAvB,CAAb;AACAD,cAAM,CAACE,
YAAP,CAAoB,MAApB,EAA4B,iBAA5B;AACAF,cAAM,CAACG,MAAP,GAAGBV,OAAbB;AACAC,cAAM,C
AACU,WAAP,CAAmBJ,MAAnB;AACAA,cAAM,CAACE,YAAP,CAAoB,KAApB,EAA2BX,IAA3B;AACF;;A
ACA,WAAK,KAAL;AAE,YAAIc,GAAG,GAAGV,QAAQ,CAACM,aAAT,CAAUb,MAAvB,CAAV;AACAI,W
AAG,CAACH,YAAJ,CAAiB,KAAjB,EAAwB,YAAxB;AACAG,WAAG,CAACH,YAAJ,CAAiB,MAAjB,EAAyB
,UAAzB;AACAG,WAAG,CAACF,MAAJ,GAAaV,OAAb;AACAC,cAAM,CAACU,WAAP,CAAmBC,GAAnB;A
ACAA,WAAG,CAACH,YAAJ,CAAiB,MAAjB,EAAyBX,IAAzB;AACF;AAfF;AAiBD,GArBM,CAAP;AAsBD,C
AvBiC,CAA3B;AAyBA,IAAMe,mBAAY,GAAG,SAAfA,YAAe,GAAW;AACrC,MAAMC,KAAK,GAAGC,iBA
AO,CAACC,SAAD,CAArB;AACa,SAAO,IAAIjB,GAAJ,CAAY,UAAAC,OAAO,EAAI;AAC5B,QAAlIB,WAA
W,GAAG,CAAIB;;AACa,QAAlC,cAAc,GAAG,SAAjBA,cAAiB,GAAW;AAC9B,UAAG,EAAED,WAAF,IAAiB
H,KAAK,CAACtE,MAA1B,EAAkC;AACHcWd,eAAO;AACR;AACF,KAJD;;AAKA,SAAI,IAAIImB,CAAC,GA
AC,CAAV,EAAaA,CAAC,GAAGL,KAAK,CAACtE,MAAvB,EAAgC2E,CAAC,EAAjC,EAAqC;AACnCvB,iBA
AW,CAACKB,KAAK,CAACK,CAAD,CAAN,CAAX,CAAsBC,IAAtB,CAA2BF,cAA3B;AACD;AACF,GAVM,C
AAP;AAWD,CAbM,C;;;AC7BP;CAEA;;AACa,IAAIG,QAAQ,GAAG,IAAf,C,CACA;;AACa,IAAMC,SAAS,G
AAG,CAAC,cAAD,EAAiB,SAAjB,EAA4B,WAA5B,EAAyC,aAAzC,CAAIB;;IAEqBC,4B;;AACnB,2BAAE;AA
AA;;AACb,SAAKC,WAAAL,GAAMBX,mBAAY,CAAC,iCAAD,CAAZ,CAAqDO,IAAhD,CAAqD,YAAM;AAC5
EC,cAAQ,GAAGA,QAAQ,IAAI,IAAII,MAAM,CAACC,GAAP,CAAWC,KAAf,CAAqB;AAAEC,eAAO,EAAE;
AAAX,OAARb,CAAvB;AACa,aAAOP,QAAP;AACD,KAHkB,CAAnB;AAIA,WAAO,KAAKG,WAAZ;AACD;;
;iCACa;AACZ,WAAKA,WAAAL,CAAiBJ,IAAjB,CAAsB,UAAAC,QAAQ;AAAA,eAAIA,QAAQ,CAACQ,UAAT
,EAAJ;AAAA,OAA9B;AACD;;6BACgB;AACf,aAAO,IAAIN,aAAJ,EAAP;AACD;;6BACeO,G,EAA6C;AAAA,
UAAxCC,EAAwC,uEAAAnC,UAAUC,IAAI,CAACC,GAAL,GAAW3D,QAAX,CAAoB,EAAPB,CAAYB;AAC3D,
aAAO,iHAEOyD,EAFP,wEAI+BA,EAJ/B,mBAIwCR,aAAa,CAACW,eAAAd,CAA8BJ,GAA9B,CAJxC,2BAMLnF
,IANK,CAMA,IANA,CAAP;AAOD;;sCACmD;AAAA,UAA7BhB,IAA6B,uEAAtB8F,MAAM,CAACU,QAAP,C
AAGbXG,IAAM;AACID,UAAMmG,GAAG,GAAG,IAAIM,GAAJ,CAAQzG,IAAR,CAAZ,CADkD,CAEID;;AAC
A,4BAAkB2F,SAAlB;AAAK,YAAIe,KAAK,GAAlf,SAAJ,IAAT;AAAwBQ,WAAG,CAACQ,YAAJ,CAAiBC,M
AAjB,CAAwBF,KAAxB;AAA7B,OAHKD,CAIID;;AACa,aAAOP,GAAG,CAACnG,IAAX;AACD;;iCAC+C;A
AAA,UAA7BA,IAA6B,uEAAtB8F,MAAM,CAACU,QAAP,CAAqBxG,IAAM;AAC9C,UAAMmG,GAAG,GAA
G,IAAIM,GAAJ,CAAQzG,IAAR,CAAZ;AACa,aAAO6G,eAAK,CAACIB,SAAD,EAAy,UAAAE,KAAK;AAAA
,eAAIP,GAAG,CAACQ,YAAJ,CAAiBG,GAAjB,CAAqBJ,KAArB,CAAJ;AAAA,OAAjB,CAAZ;AACD;;;AC

xCH,IAAI,kDAAM,gBAAgB,aAAa,0BAA0B,wBAAwB,iBAaIb,gDAAgD,8BAA8B,gBAAgB,kBAAkB,aAAa,0 BAA0B,wBAAwB,qBAAqB,2CAA2C,qBAAqB,WAAW,OAAO,2BAA2B,aAAa,sBAAsB,mCAAmC,qBAAqB,+ EAA+E,gBAAgB,kBAAkB,aAAa,0BAA0B,wBAAwB,qBAAqB,2CAA2C,sBAAsB,WAAW,OAAO,4BAA4B,aA Aa,sBAAsB,oCAAoC,qBAAqB,gFAAgF,gBAAgB,kBAAkB,aAAa,0BAA0B,wBAAwB,qBAAqB,2CAA2C,sBAA sB,WAAW,OAAO,4BAA4B,aAAa,sBAAsB,oCAAoC,qBAAqB,gFAAgF,gBAAgB,kBAAkB,aAAa,0BAA0B,wB AAwB,qBAAqB,2CAA2C,mBAAmB,WAAW,OAAO,mBAAmB,aAAa,sBAAsB,iCAAiC,qBAAqB,2DAA2D,aA Aa,wEAAwE,sCAAsC,UAAU,IAAI,2BAA2B,WAAW,OAAO,eAAe,aAAa,sBAAsB,wCAAwC,+CAA+C,kDAAk D,mBAAmB,OAAO,+FAA+F;AAC9rE,IAAI,2DAAe;;;;;;;ACDnB,wBAAwB,2CAA2C,iCAAiC,IAAI,uFAAuF,S AAS,yBAAYb,qBAAqB,gBAAgB,oBAAoB,IAAI,yCAAYC,WAAW,mBAAmB,0GAA0G,MAAM,4CAA4C,wEA AwE,MAAM,sCAAsC,EAAE,6CAA6C,EAAE,WAAW,4FAA4F,MAAM,qHAAqH,kBAAkB,uBAAuB,MAAM,y GAAyG,SAA2B;AAC3jC;;;ACDA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;; AAEE;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa; AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa; AACa;AACa;KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AAEO,IAAI,aAAM;AACV;AACa,IAAI,W AAI;AACR;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACP,UAAU;AACV,C;;ACpE A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC A;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AA CA;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AAEA,2DAA2D;AAC3D;AAC A;AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AA CA;AACa;AACa;AACa;AACa;AACa,SAAS;AACT;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA CA,GAAG;AACH;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AAEA;A ACA;AAEA;AACa;AACa;AACa;AAEA,sDAAsD;AACTd;AAEA;AACa;AAEA;AACa;AACa;AACa;AA CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa,GAAG;AACH;A AEA;AACa;AACa;AACa;AACa;AAEA;AACo;AACa;AAEP;AACo;AACP;AACa;AACo;AACP;AACa;A ACO;AACP;AACa,C;;ActJe;AACf;AACa,C;;ACfgC;AACE;AACa;AAEIC;AACa;AACa;AACa,aAAa,UAA U;AACvB,cAAc;AACd,WAAW,SAAS;AACpB;AACa;AACe;AACf,wFAAwF,QAAQ;AAEHg,UAAU,OAAO,s CAAsC,WAAI;AAC3D;AACa;AACa,GAAG,IAAI;AACP,C;;ACnB4C;AAE5C;AACo;AACP;AACa;AAEA; AACo;AACP;AACa;AAEA;AACo;AACP;AACa;AAEA;AACo;AACP;AACa;AACa;AAEA;AACo,IAAI,a AAS;AACpB;AACa;AACa;AACa,SAAS,IAAS;AACIB;AAEA;AACo,IAAI,UAAM;AACjB;AACa;AACa;A ACA;AACa;AAEA;AACo;AACP;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa; AACa,YAAY,aAAS;AACrB;AACa;AACa;AACa;AACa;AAEA;AACa;AAEA;AACo;AACP;AACa;AACa;AAE A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC A;AACa,KAAK;AACL;AACa;AAEA;AACa;AACa;AACa;AAEA;AACo;AACP;AACa;AAEA;AACo;AA CP;AACa;AACa;AACa;AAEA;AACo;AACP;AACa;AACa;AACa;AAEA;AACo;AACP;AACa;AACa;AA CA;AACa;AAEA;AACo;AACP;AACa;AACa;AACa;AAEA;AACo;AACP;AACa;AACa;AACa;AAEA;A ACO;AACP;AACa;AACa;AACa;AACa;AAEA;AACo;AACP;AACa;AACa;AACa;AACa;AAEA;AACo;A ACP;AACa;AAEA;AACo;AACP;AACa;AAEA;AACa;AACo;AACP;AACa;AACa,cAAc;AACd;AACa;AA CA;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACo;AACP;AACa;AACa;AACa,sBAAsB;A ACtB;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa; AAEE;AACo;AACP;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACo;AACP;AACa;AACa;AACa;AACa,E;;AC1NA,oGAAoG,mBAAmB,EAAE,mBAAmB,8HAA8H;;AAExN;AAC Q;AACJ;AAEtD;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACo;AACP;AACa;AAC A;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AAC A;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AAC A;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AAC A;AACa;AACa;AACa;AACa;AAEO,IAAI,UAAM;AAET;AACP;AACa;AACa,gBAAgB,MAAM;AAEtB,S AAS,WAAI;AACb,QAAQ,aAAa;AACrB;AACa;AAEA;AACa,GAAG,IAAI;AACP;AAEO;AACP;AACa;AAC

A,gBAAgB,MAAM;;AAEtB,SAAS,WAAI,CAAC,UAAK;AACnB,SAAS,aAAa;AACTB;AACa;;AAEA;AACa,G
AAG,IAAI;AACP;;AAEO;AACP;AACa;AACa,mBAAmB,WAAI,CAAC,UAAK;;AAE7B,mBAAmB,qBAaQB;
AACxC;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;;AA
EA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;A
ACA;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;;AAEA;AACa;AACa;
AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEe;AACf;AACa;AACa;AACa;
AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,gDAAGD;AAChD,oBAAoB,6BAA6B,mGAAMG;;A
AEpJ,wBAAwB,SAAS;AACjC,+FAA+F,2BAA2B;AAC1H;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;
AACP,aAAa,aAM,SAAS,uBAAuB;AACnD,KAAK;;AAEL;AACa;AACa;AACa;;AAEA;AACa;AACa,+BA
A+B,aAM,+BAA+B;;AAEpE;AACa;AACa,CAAC,E;;ACpOD,2CAA2C,kBAaKB,kCAaKc,qEAAqE,EAAE,E
AAE,OAAO,kBAaKB,EAAE,YAAY;;AAEzJ;AACL;AACN;AACO;AACM;AACc;;AAEtE;AACa;AACa;AAC
A;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AACa;AAC
A;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;;AA
EA,IAAI,gBAAS,GAAG,YAaGB;AAChC,OAAO,gBAAS;AAChB,OAAO,gBAAS;AAChB,mBAAmB,WAAI,C
AAC,gBAAS;;AAE1B,IAAI,YAAK,GAAG,aAM,CAAC,gBAAS;;AAEnC;AACa;AACa,IAAI,QAAQ;AACZ,
GAAG;AACH,IAAI,WAAW;AACf;AACa;;AAEe;AACf;AACa,SAAS,YAAK;AACd;AACa;;AAEA;AACa;AA
CA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,SAAS;AACT;AACa;AACa,UAAU,MA
AM;AAChB;AACa;AACa;AACa,WAAW;AACX;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa
;AACa,mFAAMF;AACnF,sBAAsB,UAAU;AAChC;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa,OAAO;AACP;AACa;;AAEA,sBAAsB,SAAI,aAAa,SAAS;AAChD;AACa,CAAC,E;;AC7
GD,SAAS,2BAaE,mBAAmB,kBAaKB,kCAaKc,qEAAqE,EAAE,EAAE,OAAO,kBAaKB,EAAE,YAAY;;AAEzJ
;;AAEtD,IAAI,kBAaK;AACT;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AAC
A;AACa;AACa;AACa;;AAEe;AACf;AACa,SAAS,kBAaK;AACd;AACa;AACa;AACa;AACa;;AAEA;AAC
A;AACa,aAAa,2BAaE,GAAG;AAC/B;AACa;AACa;AACa;AACa,OAAO;AACP;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa,MAAM;AACN,gCAAGC,oBAAoB;AACpD;AACa,uBAAuB,SA
AS;AAChC;AACa,CAAC,E;;ACnDD;AACa;AACa;AACa;;AAEe;AACf;AACa;AACa;AACa;AACa;AACa,
GAAG;AACH;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa
;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,E;;AC/BD,kCAaKc,0BAA0B,0CAA0C,gBAAGB,OAAO,k
BAaKB,EAAE,aAAa,EAAE,OAAO,wBAAwB,EAAE;;AAExJ;AACzC;AACa;AACa;AACa;;AAEA;;AAEe;AA
Cf;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,mBAAmB,OAAO;
AAC1B,mBAAmB,SAAS;AAC5B;AACa;AACa;AACa,0BAA0B,OAAO;AACjC;AACa;AACa,uBAAuB,mCA
AmC;AAC1D;AACa;AACa,KAAK;;AAGL;AACa;AACa,mBAAmB,OAAO;AAC1B,mBAAmB,EAAE;AACr
B;AACa;AACa;AACa;;AAEA,wFAAwF,aAAa;AACrG;AACa;;AAEA;AACa;AACa;AACa,GAAG;;AAEH;
AACa,sBAAsB,OAAO;AAC7B;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,CAAC,E;;A
CnEiC;AACO;;AAEzC;AACa;AACa,WAAW,QAAQ;AACnB,WAAW,SAAS;AACpB,WAAW,OAAO,QAAQ,+
BAA+B;AACzD;AACa;AACe;AACf;AACa;;AAEA;AACa;AACa;AACa,OAAO,SAAS;AAChB;AACa;AAC
A;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,qBAaQB,kCAaKc;AACvD;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa,SAAS;AACT;AACa,SAAS;AACT;AACa;AACa;AACa
;AACa;AACa;AACa;AACa;AACa,KAAK;;AAEL;AACa,oBAAoB,aAM,EAAE,iCAAiC;AAC7D,GAAG;A
ACH;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,C;;ACjEA;AACa;AACa,WAAW,OAAO;AACIB;AA
CA;AACa,SAAS,SAAI;AACb;AACa;;AAEe,wDAALe;;ACTnB;AACa;AACa;;AAEe;AACf;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,E;;AChBD,gCAAGC,2CAA2C,gBAAG
B,kBAaKB,OAAO,2BAA2B,wDAAwD,gCAAGC,uDAAuD,2DAA2D,EAAE,EAAE,yDAAYD,qEAAqE,6DAA6D
,oBAAoB,GAAG,EAAE;;AAEjjB,iDAaiD,0CAA0C,0DAA0D,EAAE;;AAExD;;AAE/F,IAAI,sBAAO;AACX;AA
CA;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,IAAI,aAM,uCAAuC,aAAa;AAC9D;AACa,IA
AI,gBAAGB;AACpB,YAAY,kBAaKB;AAC9B,kBAaKB,kBAaKB;AACpC,mBAAmB,kBAaKB;AACrC,cAAc,k
BAaKB;AAChC,qBAaQB,kBAaKB;AACvC,iBAaiB,kBAaKB;AACnC,KAAK;AACL;AACa;AACa;AACa;A

ACmBxB;AAC A;AAC A;AAC A;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAEA;AAC A;AAC A
;AAEA;AAEA;AAG A;AAC A,YADA;AAEA,wBAFA;AAG A;AAC A,uBADA;AAEA,wBAFA;AAG A,sDAHA;
;AAIA;AAG A;AAP A,GAHA;AAYA,aAZA,yBAYA;AAC A,8IADA,CAEA;AAC A;AAC A,GAhBA;AAiBA;AA
CA;AAG A;AAC A,kBADA;AAEA;AAAA;AAAA;AAFA,KAJA;AAQA;AAIA;AAC A,oBADA;AAEA,eAFA,
qBAEA,KAFA,EAEA;AAC A;AAC A;AAJA,KAZA;AAkBA;AAIA;AAC A,kBADA;AAEA;AAAA;AAAA;AA
FA,KAtBA;AA0BA;AAG A;AAC A;AAAA;AAAA;OADA;AAEA;AAFA,KA7BA;AAiCA;AAG A;AAC A;AA
DA,KApCA;AAuCA;AAG A;AAC A;AADA,KA1CA;AA6CA;AAG A;AAC A;AADA,KAhDA;AAmDA;AAG A;
AAC A;AAC A;AADA;AAtDA,GAjBA;AA2EA;AAC A,iBADA,2BACA;AAC A;AAC A;AAC A,KAJA;AAKA,aALA,
qBAKA,OALA,EAKA;AAC A;AAC A;AAC A;AAC A;AAC A,OAHA,EAGA,EAHA;AAIA,KAXA;AAYA,mBAZ
A,2BAYA,GAZA,EAYA;AAAA;AAC A;AAC A;AAC A;AAC A;AAC A;AAjBA,GA3EA;AA8FA;AAC A,SADA,
mBACA;AAC A;AAC A;AADA;AAG A,KALA;AAMA,cANA,wBAMA;AAC A;AAC A,uBADA;AAEA,8DAFA;A
AGA,qGAHA;AAIA,6GAJA;AAKA,sHALA;AAMA,oGANA;AAOA,mFAPA;AAQA,oGARA;AASA;AATA;AA
WA;AAIBA;AA9FA,G;AC5DwU,CAAgB,4HAAG,EAAC,C;ACA/P;AAC3B;AACL;AACc;AAG3E;AAC0F;
AAC1F,IAAI,wBAAS,GAAG,kBAAU;AAC1B,EAAE,iDAAM;AACR,EAAE,kDAAM;AACR,EAAE,2DAAe;AA
CjB;AAC A;AAC A;AAC A;AAEA;AAEA,wBAAS;AACM,2EAAS,Q;ACJxB;AAEA;AAC A;AAC
A;AAC A;AAEA;AAEA;AAG A;AAC A,YADA;AAEA,0BAFA;AAG A,aAHA,yBAGA;AAC A;AAC A,GALA;A
AMA;AAC A;AAG A,2CAJA;AAKA;AALA,GANA;AAaA;AAC A;AAG A;AAC A,kBADA;AAEA;AAAA;AA
AA;AAFA,KAJA;AAQA;AAG A;AAC A,kBADA;AAEA;AAFA,KAXA;AAeA;AAG A;AAC A;AADA,KAIB
A;AAqBA;AAG A;AAC A;AADA,KAxBA;AA2BA;AAG A;AAC A,kBADA;AAEA;AAAA;AAAA;AAFA,KA
9BA;AAkCA;AAG A;AAC A,kBADA;AAEA;AAAA;AAAA;AAFA;AArCA,GAbA;AAuDA,MAvDA,kBAuDA;
AAC A;AAC A;AADA;AAG A,GA3DA;AA4DA,SA5DA,qBA4DA;AAC A;AAC A;AA9DA,G;AC5B0U,CAAgB,g
IAAG,EAAC,C;ACAnP;AACvC;AACL;AACsC;AAGrG;AAC0F;AAC1F,IAAI,0BAAS,GAAG,kBAAU;AAC
1B,EAAE,mDAAM;AACR,EAAE,gEAAM;AACR,EAAE,yEAAe;AACjB;AAC A;AAC A;AAC A;AAEA;AAEA,
0BAAS;AACM,+EAAS,Q;ACpBxB,IAAI,+DAAM,gBAAgB,aAAa,0BAA0B,wBAAwB,iBAAiB,wBAAwB,eAA
e,2DAA2D,gCAAgC,WAAW,OAAO,gBAAgB,yBAAYB,kBAaKB,YAAY,mEAAmE,kFAaKF,uDAAuD,YAAY,
kBAaKB,YAAY,kBAaKB,UAAU,qHAAqH,0EAA0E,WAAW,OAAO,uCAAuC,aAAa,sBAAsB,sCAAsC,kBAaK
B,UAAU,qHAAqH,iFAAiF,WAAW,OAAO,wCAAwC,aAAa,sBAAsB,uCAAuC,kBAaKB,UAAU,qHAAqH,yFA
AyF,WAAW,OAAO,wCAAwC,aAAa,sBAAsB;AACrKd,IAAI,wEAAe;ACDnB,IAAI,8CAAM,gBAAgB,aA
Aa,0BAA0B,wBAAwB,kBAaKB,kCAaKc,6CAA6C,KAaK,0BAA0B,wBAAwB,wBAAwB,iBAAiB,OAAO,uBA
AuB,6BAA6B,gEAAgE,qBAaQB,wFAAwF,mDAAmD,iCAaIC,cAAc,aAAa,oEAAoE,oCAAoC,iGAAiG,WAAW
,oBAAoB,KAaK,yBAAYB,4BAA4B,QAAQ,EAAE,gCAAgC,YAAY,0DAA0D,wCAAwC,eAAe,qEAAqE,iBAaI
B,gGAAGG,OAAO,kDAaKD,cAAc,OAAO,gCAAgC,WAAW,qBAaQB,6BAA6B,wDAAwD,sCAAsC,wCAAwC,
yDAAYD,wCAAwC;AACloD,IAAI,uDAAe;ACsBnB;AAC A;AAC A;AAC A;AAEA;AAG A;AAC A,YADA;AAEA,oBAFA;AAG A;AAC A;AAG A;AAC A,kBADA;AAEA;AAAA;AAAA;AAFA,K
AJA;AAQA;AAG A;AAC A;AADA,KAXA;AAcA;AAG A;AAC A;AADA,KAjBA;AAoBA;AAG A;AAC A,k
BADA;AAEA;AAAA;AAAA;AAFA;AAvBA,GAHA;AA+BA,MA/BA,kBA+BA;AAC A;AAC A,eADA;AAEA,m
BAFA;AAG A,kBAHA;AAIA,wBAJA;AAKA;AALA;AAOA,GAvCA;AAwCA;AAC A,eADA,yBACA;AAC A;A
ACA;AAHA,GAxCA;AA6CA;AAC A,aADA,uBACA;AAC A;AAC A,oBAFA,CAGA;AAC A;AAC A,KANA;AAO
A,QAPA,kBAOA;AAC A;AAC A,oBADA;AAEA,6BAFA;AAG A,oDAHA;AAIA;AAJA;AAMA,KAdA;AAeA,QA
fA,gBAeA,GAfA,EAeA;AAC A;AAC A;AAC A;AAC A,OAHA,MAGA;AAC A;AAC A;AAC A;AAC A,KAvBA;AA
wBA,iBAxBA,2BAwBA;AAC A;AAC A;AAC A,KA3BA;AA4BA,UA5BA,oBA4BA;AAC A;AAC A,KA9BA;AA+
BA,YA/BA,sBA+BA;AAC A;AAC A;AAjCA;AA7CA,G;AC/BoU,CAAgB,oHAAG,EAAC,C;ACA/P;AAC3B;
AACL;AACc;AAGvE;AAC0F;AAC1F,IAAI,oBAAS,GAAG,kBAAU;AAC1B,EAAE,6CAAM;AACR,EAAE,8C
AAM;AACR,EAAE,uDAAe;AACjB;AAC A;AAC A;AAC A;AAEA;AAEA,oBAAS;AACM,mEAAS,Q;ACexB;AAC A;AAC A;AAC A;AAEA;AAC A;AAC A;AAEA;AAG A;AAC A,YADA;AAEA,yBA
FA;AAG A;AAC A;AAG A,2CAJA;AAKA;AALA,GAHA;AAUA,aAVA,yBAUA;AAC A;AAC A,GAZA;AAaA;A
ACA,sBADA,gCACA;AAC A;AAMA;AAC A;AATA;AAbA,G;AC/CyU,CAAgB,8HAAG,EAAC,C;ACAnP
;AACvC;AACL;AACsC;AAGpG;AAC0F;AAC1F,IAAI,yBAAS,GAAG,kBAAU;AAC1B,EAAE,kDAAM;AAC

R,EAAE,+DAAM;AACR,EAAE,wEAAe;AACjB;AACa;AACa;AACa;;AAEA;;AAEA,yBAAS;AACM,6EAAS,
Q;;ACpBxB,IAAI,6DAAM,gBAAgB,aAAa,0BAA0B,wBAAwB,oBAAoB,6BAA6B,YAAy,wBAAwB,YAAy,kB
AAkB,sBAAsB,uBAAuB,YAAy,sCAAsC,YAAy,uBAAuB,WAAW,wDAAwD,mJAAMJ,uBAAuB,WAAW,wDA
AwD,qHAAqH,kDAkD,2NAA2N,yBAAyB,+DAA+D,uBAAuB;AAC/mC,IAAI,sEAAe,iBAAiB,aAAa,0BAA0B
,wBAAwB,iBAAiB,uBAAuB,WAAW,2EAA2E,UAAU,gDAAGD,6CAA6C,YAAy,4BAA4B,MAAM,mBAAO,C
AAC,MAA8B,GAAG,YAAy,iCAAiC,6CAA6C,0IAA0I,+JAA+J,2CAA2C,kCAAKC,qCAAqC,cAAc,aAAa,0BA
A0B,wBAAwB,gBAAgB,4BAA4B,WAAW,iCAAiC,UAAU,OAAO,iFAAiF,mFAAmF,iCAAiC,UAAU,OAAO,+
EAA+E,iFAAiF,iCAAiC,UAAU,OAAO,2EAA2E,yFAAyF,iCAAiC,UAAU,OAAO,0EAA0E,6EAA6E,cAAc,aAA
a,0BAA0B,wBAAwB,gBAAgB,4BAA4B,WAAW,iCAAiC,UAAU,OAAO,8DAA8D,wEAAwE,iCAAiC,UAAU,O
AAO,sEAAeE,wEAAwE,iCAAiC,UAAU,OAAO,wDAAwD,gEAAgE;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,AC6FrgF;AAEA;;;AAGA;AACa,YADA;AAEA,uBAFA;AAGA;AACa;;;AAGA;AAC
A;AADA;AAJA,GAHA;AAWA;AACa,QADA,kBACA;AACa;AACa;AAHA;AXXA,G;;ACnGuU,CAAgB,0HA
AG,EAAC,C;,,,ACAnP;AACvC;AACL;AACsC;,,AAGIG;AAC0F;AAC1F,IAAI,uBAAS,GAAG,kBAAU;AAC1
B,EAAE,gDAAM;AACR,EAAE,6DAAM;AACR,EAAE,sEAAe;AACjB;AACa;AACa;AACa;;AAEA;;AAEA,u
BAAS;AACM,yEAAS,Q;;ACpBxB,IAAI,+CAAM,gBAAgB,aAAa,0BAA0B,wBAAwB,qCAAqC,uFAAuF,0CAA
0C,SAAS,yBAAyB,SAAS,oHAAoH,0BAA0B,sDAAsD,oBAAoB,YAAy,0BAA0B,MAAM,mBAAO,CAAC,MA
AoC,iBAAiB,uEAAuE,oCAAoC,iDAAiD,KAAK,0BAA0B,aAAa,kCAAKC,cAAc,qCAAqC,gCAAgC,4BAA4B,iC
AAiC,uBAAuB,IAAI,wBAAwB,uCAAuC,iBAAiB,sBAAsB,mHAAMH,oCAAoC,kBAAKB,kBAAKB,oBAAoB,w
BAAwB,0EAA0E,qBAAqB,yBAAyB,WAAW,uBAAuB,UAAU,8BAA8B,uDAAuD,kGAAkG,+BAA+B,UAAU,8
BAA8B,WAAW,KAAK,yBAAyB,wBAAwB,mCAAmC,qGAAqG,uBAAuB,eAAe,mEAAmE,oBAAoB,yGAAyG,
OAAO,wGAAwG,KAAK,+BAA+B,+BAA+B,0BAA0B,OAAO,6BAA6B,KAAK,+BAA+B,+BAA+B,kCAAKC,6
BAA6B,wCAAwC,aAAa,kEAAkE,qBAAqB,oBAAoB,gGAAgG,OAAO,eAAe;AACtY,IAAI,wDAAwE;,,,ACDm
C;AACgB;;AAE/D,IAAI,mBAAK,GAAG,YAAGB;;AAEpB;AACf;AACa,SAAS,mBAAK;AACd;AACa;AACa;
AACa;;AAEA,aAAa,SAI,EAAE,SAAS;AAC5B;AACa;AACa,cAAc;AACd,KAAK;AACL;AACa,CAAC,E;,,,
;ACnBc;AACf;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa
;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,E;;ACrB8B;AACQ;AACU;AAEC;AACV;A
ACC;AACI;AACb;AACwD;;AAEzF;AACa;AACa,4BAA4B,SAAS;AACrC;;AAEA;AACa;AACa;;AAEA;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEe;AACf,WAAW,QAAa,EAAE,cAA
iB;AAC3C;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AA
CA;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,KA
AK;AACL;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AA
CA;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;A
ACA;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,wBA
AwB,cAAO;AAC/B;AACa;AACa;AACa;AACa,SAAS;AACT;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa,SAAS;AACT;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AA
CA,GAAG;AACH;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa,KA
AK;AACL;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,gCAAgC,OAAO;AACvC;;AAEA;AACa
;AACa;AACa,mBAAmB,yBAAM;AACzB,UAAU,UAAI;AACd,SAAS;AACT;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa,
KAAK;AACL;AACa;AACa,yBAAyB,yBAAM;AAC/B,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AA
CA,KAAK;AACL;AACa;AACa;AACa;AACa;AACa,OAAO;AACP;AACa;AACa,OAAO;AACP;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa,WAAW;AACX;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa,aAAa,aAAM,oCAAoC;AACvD,KAAK;AACL;AACa;;AAEA;AACa;AACa;AACa
;AACa;AACa;AACa;AACa,uBAAuB,IAAS;AAChC;AACa;AACa,YAAy,OAAO;AACnB,WAAW;AACX,Y
AAY,QAAQ;AACpB;AACa,SAAS;AACT;AACa,KAAK;;AAEL;AACa;AACa;AACa,KAAK;AACL;AACa;
AACa;AACa;AACa,KAAK;AACL;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa,
KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa,

+DAA+D,SAAQ,kBAaKB,SAAQ,kBAaKB,SAAQ;AAC3H;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,KAaK;AACL;AACA;AACA;AACA;AACA;
AACA;AACA;AACA,KAaK;;AAEL;AACA;AACA;AACA;AACA,kBAaKB,SAAQ;AAC1B;AACA;AACA,OA
AO,kBAaKB,SAAQ;AACjC;AACA;AACA,OAAO,kBAaKB,SAAQ;AACjC;AACA;AACA,OAAO,kBAaKB,SA
AQ;AACjC;AACA;AACA;AACA,KAaK;;AAEL;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;A
ACA,KAaK;;AAEL;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,KAaK;AACL;AACA;AACA;A
ACA;AACA;AACA,KAaK;;AAEL;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,KAaK;AACL;A
ACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,S
AAS;AACT;AACA;AACA;AACA;AACA;AACA;AACA,OAAO;AACp,KAaK;AACL;AACA;AACA;AACA,O
AAO;AACp,gBAaGB,OAAO;AACvB;AACA;AACA,KAaK;AACL;AACA;AACA,2BAa2B,aAAS;AACpC,KA
AK;AACL;AACA;AACA;AACA;AACA,KAaK;AACL;AACA;AACA;AACA;AACA;AACA,KAaK;AACL;AA
CA;AACA;AACA;AACA;AACA;AACA;AACA,CAAC,E;;ACpaqC;AACy;;AAEnC;AACf,WAAW,EAAO,EAA
E,QAAa;AACjC;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,OAAO;AACp;AAC
A;AACA;AACA;AACA,KAaK,mEAAmE,YAAY,uBAABuB,EAAE;AAC7G;AACA;AACA;AACA,cAAc,gDAAG
D;AAC9D;AACA;AACA;AACA;AACA,KAaK;AACL,oBAAoB,SAAS,oBAAoB,+BAA+B;AACChF,GAAG;;AA
EH;AACA;AACA;AACA;AACA,KAaK;AACL;AACA;AACA,KAaK;AACL;AACA;AACA,KAaK;AACL;AA
CA;AACA;AACA,GAAG;AAC;AACA;AACA;AACA;AACA,KAaK;AACL;AACA;AACA;AACA;AACA,KA
AK;AACL;AACA;AACA;AACA;AACA,KAaK;AACL;AACA;AACA;AACA;AACA;AACA,CAAC,E;;ACpED,
IAAI,oBAAO,yFAAYf,mBAAmB,EAAE,mBAAmB,8HAA8H;;AAE1Q,IAAI,yBAAY,gBAaGB,2CAA2C,gBAA
gB,kBAaKB,OAAO,2BAa2B,wDAAwD,gCAAgC,uDAAuD,2DAA2D,EAAE,EAAE,yDAAyD,qEAAqE,6DAA6
D,oBAAoB,GAAG,EAAE;;AAEjjB,SAAS,4BAaE,yBAAYB,0CAA0C,0DAA0D,EAAE;;AAExH;AACQ;AACL;
AACU;AAC4G;;AAExJ;AACA;AACA;;AAEA;;AAEA;AACA;AACA;AACA;;AAEA,IAAI,2BAaa;AACjB;AA
CA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;A
ACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;
AACA;AACA;;AAEA;AACA;AACA;AACA;;AAEA,IAAI,sBAAQ;AACZ;AACA;AACA;;AAEA;AACA;AACA
;AACA;AACA;AACA;AACA;AACA;;AAEA,EAAE;AACF;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
;AACA;AACA;AACA;AACA,eAAe;AACf;;AAEA;AACA,EAAE;AACF;AACA;AACA;AACA;;AAEA;AACA;
AACA;AACA,EAAE;AACF;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;;AAEA,IAAI,qBAAO;AACX;
AACA;AACA,IAAI,4BAaE;;AAEnB;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;;AAGA,EAAE,yBAA
Y;AACd;;AAGA;AACA;AACA;AACA,0BAA0B,aAAM,GAAG;;AAEnC;AACA;AACA;AACA;AACA;AACA;
AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AAC
A;AACA;AACA;;AAEA;;AAEA,GAAG;AAC;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AA
CA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AA
CA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;AAC;AACA;AA
CA;AACA,2BAa2B,cAAO;AACIC;AACA;AACA;AACA,OAAO;AACp;AACA;AACA;AACA,GAAG;AAC;A
ACA;AACA;AACA,4BAa4B,cAAO;AACnC;AACA;AACA;AACA,OAAO;AACp;AACA;AACA;;AAEA;;AAE
A,GAAG;AAC;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA,SAAS;AACT;AACA;AAC
A,OAAO;AACp,YAAY,QAAQ;AACpB;AACA,SAAS;AACT;AACA;AACA;AACA;;AAEA;;AAEA,GAAG;AA
CH;AACA;AACA;;AAEA,qDAAqD,SAAS;AAC9D;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
AACA;AACA;AACA;;AAEA;AACA,MAAM,OAAO;AACb;;AAEA;AACA;AACA,QAAQ,QAAQ;AACbB,OA
AO;AACp,QAAQ,WAAW;AACnB;;AAEA;AACA;AACA;;AAEA;AACA,wBAAwB,cAAO;AAC/B;AACA;AA
CA;AACA,OAAO;AACp;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;A
ACA;AACA,yBAAY,yBAAM;;AAE/B;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AA
CA;AACA,2BAa2B,cAAO;AACIC;AACA;AACA;AACA,SAAS;AACT;AACA;;AAEA;AACA;;AAEA;AACA,
MAAM,QAAQ;;AAEd;AACA;AACA;;AAEA;;AAEA,GAAG;AAC;AACA;AACA;;AAEA;AACA;AACA;AAC
A;AACA;AACA,sBAAsB,SAAS,qBAaQB,QAAQ;AAC5D;AACA;AACA;AACA,SAAS;AACT;AACA;AACA,G
AAG;AAC;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;Q

AAQ,OAAO;AACf,OAAO;AACp,QAAQ,QAAQ;AAChB;AACa;;AAEA;;AAEA,GAAG;AACh;AACa;AACa,
yBAaYb,QAAQ;AACjC;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AA
EA,GAAG;AACh;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa,wBAawB,cAAO;AAC/B;AACa
;AACa;AACa;AACa,OAAO;AACp;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa
;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,4BAA4B,cAAO;AACnC;AACa;AACa;AA
CA,SAAS;AACT;AACa;;AAEA;AACa;;AAEA;AACa;AACa,QAAQ,WAAW;AACnB;AACa;AACa,MAAM,
WAAW;;AAEjB;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa,GAAG;AACh;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;AA
CA,mCAAmC,OAAO,uCAAuC,UAAM;AACvF;;AAEA;;AAEA,GAAG;AACh;AACa;AACa;AACa,iBAaiB,O
AAO;AACxB;AACa,MAAM,OAAO;AACb;;AAEA;;AAEA,GAAG;AACh;AACa;AACa;;AAEA,iBAaiB,OA
AO;AACxB;AACa;AACa,OAAO;AACp;AACa,QAAQ,OAAO;AACf,OAAO;AACp,QAAQ,UAAU;AACiB;A
ACA;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA,GAAG;AACh;AACa;
AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,UAAU
,QAAQ;AACiB,SAAS;AACT;AACa;AACa;AACa,UAAU,QAAQ;AACiB;AACa,UAAU,OAAO;AACjB,SAAS
;AACT;AACa;AACa,OAAO;AACp;AACa;AACa;;AAEA;;AAEA,GAAG;AACh;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AA
EA,GAAG;AACh;AACa;AACa;AACa;AACa;AACa;AACa;AACa,sBAAsB,UAAM,CAAC,sBAAQ,OBAA0B;AAC/
D;;AAEA;;AAEA,GAAG;AACh;AACa;AACa,MAAM,QAAQ;AACd;AACa,GAAG;AACh;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA,GAAG;AACh;AACa;AACa,6BAA6B,UAAM,CAAC,sBAA
Q;AAC5C,MAAM,WAAW;AACjB,MAAM,WAAW;AACjB;AACa,GAAG;AACh;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa,0DAA0D,oBAAO;AACjE;AACa;AACa;AACa;AACa;AACa;AACa,SAAS;AACT;A
ACA;AACa,OAAO;AACp;AACa;AACa;AACa;;AAEA;;AAEA,GAAG;AACh;AACa;AACa;AACa;AACa;
AACa;AACa;AACa,wDAawD,oBAAO;AAC/D;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,g
BAAgB,OAAO,4BAA4B,OAAO;AACiD;AACa;;AAEA;AACa;AACa,GAAG;AACh;AACa;AACa;;AAEA;A
ACA;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,UAAU,OAAO;AACjB,SAAS;AACT,UAAU,OAAO;
AACjB,UAAU,OAAO;AACjB,SAAS;AACT;AACa,UAAU,OAAO;AACjB,SAAS;AACT,UAAU,OAAO;AACjB
,UAAU,OAAO;AACjB;AACa,OAAO;AACp;AACa,GAAG;AACh;AACa;AACa;;AAEA;AACa;AACa;AAC
A,QAAQ,QAAQ;AAChB,OAAO;;AAEP;AACa;AACa;AACa,GAAG;AACh;AACa;AACa;AACa,UAAU,UA
AU;AACpB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa,OAAO;AACp;AACa,OAAO;AACp;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACp;AACa;A
ACA;;AAEA;;AAEA,GAAG;AACh;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa,WAAW;AACX;AACa,OAAO;AACp;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAE
A,GAAG;AACh;AACa;AACa,kBAakB,OAAO;AACzB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;;AAEA;;AAEA,GAAG;AACh;AACa;AACa,iCAaiC,UAAU,GAAG,gBAAgB;AAC9D;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACp;AA
CA;AACa;AACa;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACp;AACa;AA
CA;AACa;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACp;AACa;AACa;AA
CA;AACa,GAAG;AACh;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACp;AACa;AACa;AACa;;A
AEA;;AAEA,GAAG;AACh;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,QAAQ,IAAS;AACjB;
AACa,YAAY,OAAO;AACnB,WAAW;AACX,YAAY,QAAQ;AACpB;AACa,SAAS;AACT;AACa;;AAEA;;AA
EA,GAAG;AACh;AACa;AACa;AACa;AACa,GAAG;AACh;AACa;AACa;AACa,sBAAsB,oBAAO,CAAC,
OAAO;AACrC,UAAU,OAAO;AACjB,QAAQ,OAAO,4BAA4B,OAAO;AACiD,QAAQ,OAAO;AACf;AACa;;A
AEA;AACa;;AAEA,GAAG;AACh;AACa;AACa;;AAEA;AACa;AACa;AACa,UAAU,QAAQ;AACiB;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACp;;AAEA;
AACa;;AAEA,GAAG;AACh;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AAC

P;ACAA,GAAG;AACH;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA,mBAAmB,yCAAYC;AAC5D,iBAAiB,2CA
A2C;AAC5D,kBAaKB,oBAaOB;AACTc,4BAA4B;AAC5B,SAAS;AACT;AACAA;AACAA;AACAA;AACAA;AACAA,S
AAS;AACT;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;AACAA,oBAaOB,UAM
,CAAC,sBAAQ;AACnC,qCAAqC,KAAK;AAC1C;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;A
ACA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;;AAEA,GAAG;AACH;AACAA;AACAA;AACAA;
AACAA;AACAA;AACAA,UAAU,WAAW;AACrB,SAAS;AACT;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;AACAA
;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;AACAA,UAAU,OAAO;AACjB;AACAA;AACAA,MAAM,WAAW;AA
CjB;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA,aAAa,2BAAa;AAC1B;AACAA,GAAG;A
ACH;AACAA;AACAA;AACAA;;AAEA;;AAEA,GAAG;AACH;AACAA;AACAA;AACAA;AACAA,GAAG;;AAEH;AACAA,
CAAC;;AAEc,uEAAO,E;;ACpIcTB,IAAI,oBAAO,yFAAyF,mBAAmB,EAAE,mBAAmB,8HAA8H;;AAE1Q,IAAI
,yBAAy,gBAAgB,2CAA2C,gBAAgB,kBAaKB,OAAO,2BAA2B,wDAAwD,gCAAgC,uDAuD,2DAA2D,EAAE
,EAAE,yDAAyD,qEAAqE,6DAA6D,oBAAoB,GAAG,EAAE;;AAEjjB,SAAS,4BAAe,yBAAyB,0CAA0C,0DAA0
D,EAAE;;AAEvJ,iDAaID,aAAa,uFAAuF,EAAE,uFAAuF;;AAE9O,0CAA0C,+DAA+D,qGAAqG,EAAE,yEAAy
E,eAAe,yEAAyE,EAAE,EAAE,uHAuH;;AAEtc;AACJ;AAC6B;;AAE/D,IAAI,kBAAI;AACR,IAAI,0BAAy;AA
ChB,IAAI,gCAaKB,sBAAsB,0BAAy;;AAExD,IAAI,sBAAQ,GAAG,aAAM,GAAG,EAAE,aAAO;AACjC;AAC
A;AACAA;AACAA;AACAA,CAAC;;AAED,IAAI,uBAAS;AACb;AACAA;AACAA;;AAEA,IAAI,sBAAQ;AACZ;AACAA
;;AAEA;AACAA;AACAA,IAAI,qBAAO;AACX;;AAEA;AACAA,IAAI,4BAAe;;AAEnB;AACAA;;AAEA,EAAE,yBAA
Y;AACd;;AAGA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA,8BAA8B,UAM,CAAC,sBAAQ,kBAaKB;AAC/
D,gCAAgC,UAM,CAAC,sBAAQ,oBAaOB;AACnE;AACAA;AACAA,GAAG;AACH;AACAA;AACAA,MAAM,QAA
Q,uBAAuB,0BAAy;AACjD;AACAA,GAAG;AACH;AACAA;AACAA;AACAA,6BAA6B,UAM,CAAC,sBAAQ;AAC
5C,6BAA6B,UAM,CAAC,sBAAQ;;AAE5C,MAAM,WAAW,MAAM,uBAAS;AACCh,MAAM,WAAW,MAA
M,uBAAS;AACChC;;AAEA;;AAEA,GAAG;AACH;AACAA;AACAA;AACAA,yCAAYC,gCAaKB;AAC3D;AACAA;AA
CA,UAAU,WAAW;AACrB,SAAS;AACT;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA,wDAAwD,oBAAO;AAC/D;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,gBAAgB,OAAO,4
BAA4B,OAAO;AAC1D;AACAA;AACAA;AACAA;;AAEA;;AAEA,GAAG;AACH;AACAA;AACAA;AACAA;AACAA;AA
CA;AACAA,0DAA0D,oBAAO;AACjE;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH
;;AAEA;;AAEA;AACAA,aAAa,sBAAQ;AACrB;AACAA,GAAG;AACH;AACAA;AACAA,aAAa,kBAAI;AACjB;AAC
A,GAAG;;AAEH;AACAA,CAAC,CAAC,aAAO;;AAEM,uEAAO,E;;ACnJtB;;AAEA;;AAEO,sD;;ACJP,IAAI,cAA
O,yFAAyF,mBAAmB,EAAE,mBAAmB,8HAA8H;;AAE1Q;AACAA;AACAA;AACAA;AACyC;AACAA;AACs;AACp;
AACG;;AAE9C;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;AACAA;;AAEA,IAAI,uBAAe;AACnB;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEe;AACf;AACAA;AACAA;AAC
A,6BAA6B,WAAW;AACxC,KAAK;AACL;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA,KAAK;
AACL;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;
AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;
AACAA;AACAA;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;
AACH;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA
;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;
;AACAA;AACAA;AACAA;AACAA,KAAK;AACL,GAAG;AACH;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;;AAE
H;AACAA;AACAA;AACAA;AACAA,GAAG;;AAEH;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;;AA
EH;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GA
AG;;AAEH;AACAA;AACAA;AACAA,kBAaKB,cAAO;AACzB;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;
AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,iBAAiB,OAAO;AACxB;AAC
A;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA,gBA
AgB,aAAM,GAAG;AACzB;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA,OAAO;AACp;A
ACA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;AACAA,KAAK;A
ACL;AACAA;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,e

AAe,OAAO;AACtB,OAAO,yDAAyD,cAAO,0BAA0B,SAAS;AAC1G;AACa;AACa,OAAO,yDAAyD,cAAO,0B
AA0B,SAAS;AAC1G;AACa;AACa;AACa;AACa,KAaK;AACL;AACa;AACa,KAaK;AACL;AACa;AACa;
AACa;AACa,KAaK;AACL;AACa;AACa,KAaK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
KAaK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa;AACa;
AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAaK;;AAEL;
AACa;AACa;AACa;AACa,4BAA4B,UAAU,mDAAmD,uBAaE;AACxG;AACa;AACa,8BAA8B,UAAU,qDA
AqD,uBAaE;AAC5G;AACa,OAAO;AACP;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa,CAAC,E;;ACpU+C;AACZ;AACy;;AAEjC;AACf,WAAW,OAAY;AACvB;AACa;AACa;AACa,
cAAc,kBAaKb;AACCh,cAAc;AACd,KAaK,aAAa,eAAe,gCAAgC,iBAaIB;AACIF,GAAG;AACG;AACa;AAC
A,GAAG;;AAEH;AACa;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa,KAaK;AACL;AACa;AAC
A;AACa,KAaK;AACL;AACa;AACa;AACa;AACa,GAAG;AACG;AACa;AACa;AACa;AACa;AACa,4BA
A4B,aAAO;AACnC,OAAO;AACP;AACa,QAAQ,UAAI;AACZ;AACa;AACa;AACa;AACa,CAAC,E;;
;;
;;ACWD;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;;
AAGA;AACa,YADA;AAEA,qBAFA;AAGA;AACa,gCADA;AAEA,uBAFA;AAGA,mCAHA;AAIA,qBAJA;AA
KA,sCALA;AAMA,0BANA;AAOA;AAPA,GAHA;AAYA;AACa;;AAGA;AACa,kBADA;AAEA;AAFA,KAJA
;;AAQA;;AAGA;AACa;AADA,KAXA;;AAcA;;AAGA;AACa,kBADA;AAEA;AAAA;AAAA;AAFA,KAjBA;;
AAqBA;;AAGA;AACa,kBADA;AAEA;AAAA;AAAA;AAFA,KAxBA;;AA4BA;;AAGA;AACa,iBADA;AAE
A;AAAA;AAAA;AAFA,KA/BA;;AAmCA;;AAGA;AACa,kBADA;AAEA;AAAA;AAAA;AAFA;AAtCA,GAZ
A;AAuDA,MAvDA,kBAuDA;AACa;AACa,8BADA;AAEA;AAFA;AAIA,GA5DA;AA6DA;AACa,wBADA,kC
ACA;AACa;AACa,KAHA;AAIA,gBAJA,0BAIA;AACa;AACa;AACa;AACa;AARA,GA7DA;AAuEA;AACa
,eADA,yBACA;AACa;AACa;AAHA;AAvEA,G;;ACzEqU,CAAgB,sHAAG,EAAC,C;;;ACA/P;AAC3B;AACL;
AACc;;AAGxE;AAC0F;AAC1F,IAAI,qBAAS,GAAG,kBAAU;AAC1B,EAAE,8CAAM;AACR,EAAE,+CAAM;
AACR,EAAE,wDAAe;AACjB;AACa;AACa;AACa;;AAEA;;AAEA,qBAAS;AACM,qEAAS,Q;;ACpBxB,IAAI,
oDAAM,gBAAgB,aAAa,0BAA0B,wBAAwB,iBAaIB,OAAO,mBAAmB;AACpI,IAAI,6DAAe;;;ACInB;A
AEA;AAEA;;AAGA;AACa,0BADA;AAEA;AACa;;AAGA;AACa,kBADA;AAEA;AAFA,KAJA;;AAQA;;A
AGA;AACa,kBADA;AAEA;AAAA;AAAA;AAFA;AAXA,GAFA;AAkBA,MAIBA,kBAkBA;AACa;AACa;AA
DA;AAGA,GAtBA;AAuBA,SAvBA,qBAuBA;AAAA;;AACa;AACa;AACa,KAFa;AAGA;AA3BA,G;;ACZ0U,
CAAgB,gIAAG,EAAC,C;;ACA/P;AAC3B;AACL;;AAG/D;AAC0F;AAC1F,IAAI,0BAAS,GAAG,kBAAU;AAC1
B,EAAE,mDAAM;AACR,EAAE,oDAAM;AACR,EAAE,6DAAe;AACjB;AACa;AACa;AACa;;AAEA;;AAEA,
0BAAS;AACM,+EAAS,Q;;ACIBxB;AAAA;AAAA;AAEA;;;AAGA;AACa,qBADA;AAEA;AACa;;AAGA;A
ACA;AADA,KAJA;;AAOA;;AAGA;AACa,kBADA;AAEA;AAFA,KAVA;;AAcA;;AAGA;AACa,kBADA;AA
EA;AAFA;AAjBA,GAFA;AAwBA,MAxBA,kBAwBA;AACa;AACa,mBADA;AAEA,oBAFA;AAGA;AAHA;A
AKA,GA9BA;AA+BA;AACa,UADA,kBACA,OADA,EACA;AACa;AACa;AAHA,GA/BA;AAoCA,QApCA,kB
AoCA,CAPCA,EAoCA;AACa;AAAA;AAAA;AAAA;AACa,GAtCA;AAuCA,SAvCA,qBAuCA;AAAA;;AACa;
AACa;;AACa;;AACa;AACa,KAJA;AAKA,GA7CA;AA8CA;AACa,sBADA,gCACA;AACa;AACa,4BADA;
AAEA,uCAFA;AAGA,6DAHA;AAIA;AAJA;AAMA,KAhBA;AAiBA,uBAjBA,iCAiBA;AACa;AACa;AACa,KAp
BA;AAqBA,SArBA,mBAqBA;AACa;AACa;AAAA;;AACa;AAAA;;AACa;AAAA;AAHA;AAKA,KA3BA;AA
4BA,gBA5BA,0BA4BA;AACa;AACa,KA9BA;AA+BA,cA/BA,wBA+BA;AACa;AACa;AAjCA,GA9CA;AAiF
A;AACa,gBADA,0BACA;AAAA;;AACa;AACa,uDAFA,CAGA;;AACa;AAAA;AAAA;AACa,KANA;AAOA,
eAPA,yBAOA;AAAA;;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAdA;AAeA,mBAfA,6BAeA;AAA
A;;AAAA;AACa;AAAA;AAAA;AACa;AAjBA;AAjFA,G;;ACNqU,CAAgB,sHAAG,EAAC,C;;ACazV,IAAI,k
BAAM,EAAE,2BAaE;AACoC;AACL;;AAG1D;AAC0F;AAC1F,IAAI,qBAAS,GAAG,kBAAU;AAC1B,EAAE,8
CAAM;AACR,EAAE,kBAAM;AACR,EAAE,2BAaE;AACjB;AACa;AACa;AACa;;AAEA;;AAEA,qBAAS;AA
CM,qEAAS,Q;;;ACnBxB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;;;ACXA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AAEA;;IAEMC,W;;;qCACoBC,IEAAMC,O,EAAS;AACrC,aAAO,KAaKc,IAAL,CAAUC,gBA
AV,CAA2BH,IAA3B,EAAiCC,OAAjC,CAAP;AACD;;uCACyBD,IEAAMC,O,EAAS;AACvC,aAAO,KAaKc,I

AAL,CAAWE,kBAAX,CAA8BJ,IAA9B,EAAoCC,OAApC,CAAP;AACD;;;8BACgBD,IEAAM;AACrB,aAAO,KAAKE,IAAL,CAAU7F,MAAV,GAAMb2F,IAA1B;AACD;;;gCACKB;AACjB,aAAO,KAAKE,IAAL,CAAU7F,MAAjB;AACD;;;4BAUeX,G,EAak2G,O,EAAS;AAC5BC,YAAM,CAACrG,IAAP,CAAYsG,0BAAZ,EAawBrG,OAAXB,CAAgC,UAAAtB,GAAG;AAAA,eAAIc,GAAG,CAAC8G,SAAJ,CAAc5H,GAAd,EAAMb2H,0BAAU,CAAC3H,GAAD,CAA7B,CAAJ;AAAA,OAAnc;AACD;;;wBAXiB;AACHb,aAAOsH,IAAP;AACD;;;wBACmB;AACIB,aAAOnG,mBAAO,CAAC,MAAD,CAAP,CAAuB0G,OAA9B;AACD;;;wBACuB;AACTb,aAAOF,0BAAp;AACD;;;AAMYR,oDAaf,E;;AC/CA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAwB;AACa;AACT,mFAAG;AACI;,,,,,;ACHtB,mBAAMb,mBAAO,CAAC,MAAiB;AAE5C;AACa;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;AACa;AACa;AACa;AAEA;,,,,,;ACfA;AACa;,,,,,;ACDA,iBAAiB,mBAAO,CAAC,MAAe;AACxC,mBAAMb,mBAAO,CAA C,MAAgB;AAE3C;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA",

"file": "@icij/murmur.common.js", "sourcesContent": [" \t// The module cache\n \tvar installedModules = {};\n\n \t// The require function\n \tfunction __webpack_require__(moduleId) {\n\n \t\t// Check if module is in cache\n \t\tif(installedModules[moduleId]) {\n \t\t\treturn installedModules[moduleId].exports;\n \t\t}\n \t\t// Create a new module (and put it into the cache)\n \t\tvar module = installedModules[moduleId] = {\n \t\t\ti: moduleId,\n \t\t\tl: false,\n \t\t\texports: {};\n \t\t};\n \t\t// Execute the module function\n \t\tmodules[moduleId].call(module.exports, module, module.exports, __webpack_require__);;\n \t\t// Flag the module as loaded\n \t\tmodule.l = true;\n \t\t// Return the exports of the module\n \t\treturn module.exports;\n \t}\n\n \t// expose the modules object (__webpack_modules__)\n \t__webpack_require__.m = modules;\n \t// expose the module cache\n \t__webpack_require__.c = installedModules;\n \t// define getter function for harmony exports\n \t__webpack_require__.d = function(exports, name, getter) {\n \t\tif(!__webpack_require__.o(exports, name)) {\n \t\t\tObject.defineProperty(exports, name, { enumerable: true, get: getter });\n \t\t}\n \t\t// define __esModule on exports\n \t\t__webpack_require__.r = function(exports) {\n \t\t\tif(typeof Symbol !== 'undefined' && Symbol.toStringTag) {\n \t\t\t\tObject.defineProperty(exports, Symbol.toStringTag, { value: 'Module' });\n \t\t\t}\n \t\t\tObject.defineProperty(exports, '__esModule', { value: true });\n \t\t}\n \t\t// create a fake namespace object\n \t\tmode & 1: value is a module id, require it\n \t\t// mode & 2: merge all properties of value into the ns\n \t\t// mode & 4: return value when already ns object\n \t\t// mode & 8|1: behave like require\n \t\t__webpack_require__.t = function(value, mode) {\n \t\t\tif(mode & 1) value = __webpack_require__(value);\n \t\t\tif(mode & 8) return value;\n \t\t\tif((mode & 4) && typeof value === 'object' && value && value.__esModule) return value;\n \t\t\tvar ns = Object.create(null);\n \t\t\t__webpack_require__.r(ns);\n \t\t\tObject.defineProperty(ns, 'default', { enumerable: true, value: value });\n \t\t\tif(mode & 2 && typeof value != 'string') for(var key in value) __webpack_require__.d(ns, key, function(key) { return value[key]; }.bind(null, key));\n \t\t\treturn ns;\n \t\t};\n \t\t// getDefaultExport function for compatibility with non-harmony modules\n \t\t__webpack_require__.n = function(module) {\n \t\t\tvar getter = module && module.__esModule ?\n \t\t\t\tfunction getDefault() { return module['default']; }:\n \t\t\t\tfunction getModuleExports() { return module; };\n \t\t\t__webpack_require__.d(getter, 'a', getter);\n \t\t\treturn getter;\n \t\t};\n \t\t// Object.prototype.hasOwnProperty.call\n \t\t__webpack_require__.o = function(object, property) { return Object.prototype.hasOwnProperty.call(object, property); };\n \t\t// __webpack_public_path__\n \t\t__webpack_require__.p = "";\n\n \t\t// Load entry module and return exports\n \t\treturn __webpack_require__(__webpack_require__.s = "fb15");\n \t}, "var Symbol = require('./_Symbol');\n\n /** Used for built-in method references. */\n \tvar objectProto = Object.prototype;\n\n /** Used to check objects for own properties. */\n \tvar hasOwnProperty = objectProto.hasOwnProperty;\n\n /** Used to resolve the */\n \t['toStringTag'](http://ecma-international.org/ecma-262/7.0/#sec-object.prototype.tostring)\n \t * of values.\n \t * \tvar nativeObjectToString = objectProto.toString;\n\n /** Built-in value references. */\n \tvar symToStringTag = Symbol ? Symbol.toStringTag : undefined;\n\n /** \t * A specialized version of `baseGetTag` which ignores `Symbol.toStringTag` values. \t * \t * @private \t * @param {*} value The value to query. \t * @returns {string} Returns the raw `toStringTag`. \t * \t * \tfunction getRawTag(value) {\n \t\t var isOwn = hasOwnProperty.call(value, symToStringTag),\n \t\t tag = value[symToStringTag];\n \t\t try {\n \t\t\t value[symToStringTag] = undefined;\n \t\t\t var

```

unmasked = true;\n } catch (e) {\n\n var result = nativeObjectToString.call(value);\n if (unmasked) {\n if
(isOwn) {\n value[symToStringTag] = tag;\n } else {\n delete value[symToStringTag];\n }\n }\n return
result;\n}\n\nmodule.exports = getRawTag;\n", "use strict";\nvar LIBRARY = require('./_library');\nvar $export =
require('./_export');\nvar redefine = require('./_redefine');\nvar hide = require('./_hide');\nvar Iterators =
require('./_iterators');\nvar $iterCreate = require('./_iter-create');\nvar setToStringTag = require('./_set-to-string-
tag');\nvar getPrototypeOf = require('./_object-gpo');\nvar ITERATOR = require('./_wks')('iterator');\nvar BUGGY =
!([].keys && 'next' in [].keys()); // Safari has buggy iterators w/o `next`\nvar FF_ITERATOR = '@@iterator';\nvar
KEYS = 'keys';\nvar VALUES = 'values';\nvar returnThis = function () { return this; };\n\nmodule.exports =
function (Base, NAME, Constructor, next, DEFAULT, IS_SET, FORCED) {\n $iterCreate(Constructor, NAME,
next);\n var getMethod = function (kind) {\n if (!BUGGY && kind in proto) return proto[kind];\n switch (kind)
{\n case KEYS: return function keys() { return new Constructor(this, kind); }; \n case VALUES: return
function values() { return new Constructor(this, kind); }; \n } return function entries() { return new
Constructor(this, kind); }; \n }; \n var TAG = NAME + 'Iterator';\n var DEF_VALUES = DEFAULT ==
VALUES;\n var VALUES_BUG = false;\n var proto = Base.prototype;\n var $native = proto[ITERATOR] ||
proto[FF_ITERATOR] || DEFAULT && proto[DEFAULT];\n var $default = $native || getMethod(DEFAULT);\n
var $entries = DEFAULT ? !DEF_VALUES ? $default : getMethod('entries') : undefined;\n var $anyNative =
NAME == 'Array' ? proto.entries || $native : $native;\n var methods, key, IteratorPrototype;\n // Fix native\n if
($anyNative) {\n IteratorPrototype = getPrototypeOf($anyNative.call(new Base()));\n if (IteratorPrototype !==
Object.prototype && IteratorPrototype.next) {\n // Set @@toStringTag to native iterators\n
setToStringTag(IteratorPrototype, TAG, true);\n // fix for some old engines\n if (!LIBRARY && typeof
IteratorPrototype[ITERATOR] != 'function') hide(IteratorPrototype, ITERATOR, returnThis);\n }\n }\n // fix
Array#{values, @@iterator}.name in V8 / FF\n if (DEF_VALUES && $native && $native.name !== VALUES)
{\n VALUES_BUG = true;\n $default = function values() { return $native.call(this); }; \n }\n // Define iterator\n
if ((!LIBRARY || FORCED) && (BUGGY || VALUES_BUG || !proto[ITERATOR])) {\n hide(proto,
ITERATOR, $default);\n }\n // Plug for library\n Iterators[NAME] = $default;\n Iterators[TAG] = returnThis;\n
if (DEFAULT) {\n methods = {\n values: DEF_VALUES ? $default : getMethod(VALUES),\n keys:
IS_SET ? $default : getMethod(KEYS),\n entries: $entries\n }; \n if (FORCED) for (key in methods) {\n if
(!(key in proto)) redefine(proto, key, methods[key]);\n } else $export($export.P + $export.F * (BUGGY ||
VALUES_BUG), NAME, methods);\n }\n return methods;\n};\n", "var isPrototype = require('./_isPrototype'),\n
nativeKeys = require('./_nativeKeys');\n\n/** Used for built-in method references. */\nvar objectProto =
Object.prototype;\n\n/** Used to check objects for own properties. */\nvar hasOwnProperty =
objectProto.hasOwnProperty;\n\n/**\n * The base implementation of `_.keys` which doesn't treat sparse arrays as
dense.\n *\n * @private\n * @param {Object} object The object to query.\n * @returns {Array} Returns the array
of property names.\n */\nfunction baseKeys(object) {\n if (!isPrototype(object)) {\n return nativeKeys(object);\n
}\n var result = [];\n for (var key in Object(object)) {\n if (hasOwnProperty.call(object, key) && key !=
'constructor') {\n result.push(key);\n }\n }\n return result;\n}\n\nmodule.exports = baseKeys;\n", "var Symbol
= require('./_Symbol'),\n isArguments = require('./isArguments'),\n isArray = require('./isArray');\n\n/** Built-in
value references. */\nvar spreadableSymbol = Symbol ? Symbol.isConcatSpreadable : undefined;\n\n/**\n * Checks
if `value` is a flattenable `arguments` object or array.\n *\n * @private\n * @param {*} value The value to check.\n
* @returns {boolean} Returns `true` if `value` is flattenable, else `false`.\n */\nfunction isFlattenable(value) {\n
return isArray(value) || isArguments(value) ||\n !(spreadableSymbol && value &&
value[spreadableSymbol]);\n}\n\nmodule.exports = isFlattenable;\n", "/*\n * This method returns `false`.\n *\n * @static\n * @memberOf _\n * @since 4.13.0\n * @category Util\n * @returns {boolean} Returns `false`.\n *
@example\n *\n * _.times(2, _stubFalse);\n * // => [false, false]\n */\nfunction stubFalse() {\n return
false;\n}\n\nmodule.exports = stubFalse;\n", "/*\n * Appends the elements of `values` to `array`.\n *\n * @private\n * @param {Array} array The array to modify.\n * @param {Array} values The values to append.\n * @returns
{Array} Returns `array`.\n */\nfunction arrayPush(array, values) {\n var index = -1,\n length = values.length,\n
offset = array.length;\n\n while (++index < length) {\n array[offset + index] = values[index];\n }\n return

```

```

array;\n}\n\nmodule.exports = arrayPush;\n", "var isObject = require('./isObject');\n\n/**\n * Checks if `value` is
suitable for strict equality comparisons, i.e. `===`.\n * @private\n * @param {*} value The value to check.\n *
@returns {boolean} Returns `true` if `value` is suitable for strict\n * equality comparisons, else `false`.\n
*/\nfunction isStrictComparable(value) {\n return value === value && !isObject(value);\n}\n\nmodule.exports =
isStrictComparable;\n", "import mod from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-
oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SharingOptions.vue?vue&type=style&index=0&lang=scss&\"; export default mod; export * from \"-
!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-
loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SharingOptions.vue?vue&type=style&index=0&lang=scss&\";\", \"// https://github.com/tc39/proposal-
promise-finally\n'use strict';\nvar $export = require('./_export');\nvar core = require('./_core');\nvar global =
require('./_global');\nvar speciesConstructor = require('./_species-constructor');\nvar promiseResolve =
require('./_promise-resolve');\n\n$export($export.P + $export.R, 'Promise', { 'finally': function (onFinally) {\n var C
= speciesConstructor(this, core.Promise || global.Promise);\n var isFunction = typeof onFinally == 'function';\n
return this.then(\n isFunction ? function (x) {\n return promiseResolve(C, onFinally()).then(function () { return
x; });\n } : onFinally,\n isFunction ? function (e) {\n return promiseResolve(C, onFinally()).then(function () {
throw e; });\n } : onFinally\n );\n });\n", "var baseIsNative = require('./_baseIsNative'),\n getValue =
require('./_getValue');\n\n/**\n * Gets the native function at `key` of `object`.\n * @private\n * @param
{Object} object The object to query.\n * @param {string} key The key of the method to get.\n * @returns {*}
Returns the function if it's native, else `undefined`.\n */\nfunction getNative(object, key) {\n var value =
getValue(object, key);\n return baseIsNative(value) ? value : undefined;\n}\n\nmodule.exports = getNative;\n", "use
strict";\n// 21.2.5.3 get RegExp.prototype.flags\nvar anObject = require('./_an-object');\nmodule.exports = function (
)\n {\n var that = anObject(this);\n var result = \";\n if (that.global) result += 'g';\n if (that.ignoreCase) result += 'i';\n
if (that.multiline) result += 'm';\n if (that.unicode) result += 'u';\n if (that.sticky) result += 'y';\n return
result;\n};\n", "var root = require('./_root'),\n stubFalse = require('./stubFalse');\n\n/** Detect free variable
`exports`.\n */\nvar freeExports = typeof exports == 'object' && exports && !exports.nodeType && exports;\n\n/**
Detect free variable `module`.\n */\nvar freeModule = freeExports && typeof module == 'object' && module &&
!module.nodeType && module;\n\n/** Detect the popular CommonJS extension `module.exports`.\n */\nvar
moduleExports = freeModule && freeModule.exports === freeExports;\n\n/** Built-in value references.\n */\nvar
Buffer = moduleExports ? root.Buffer : undefined;\n\n/** Built-in method references for those with the same name as
other `lodash` methods.\n */\nvar nativeIsBuffer = Buffer ? Buffer.isBuffer : undefined;\n\n/**\n * Checks if `value`
is a buffer.\n * @static\n * @memberOf _\n * @since 4.3.0\n * @category Lang\n * @param {*} value The
value to check.\n * @returns {boolean} Returns `true` if `value` is a buffer, else `false`.\n * @example\n *\n
_.isBuffer(new Buffer(2));\n * // => true\n *\n
_.isBuffer(new Uint8Array(2));\n * // => false\n */\nvar isBuffer =
nativeIsBuffer || stubFalse;\n\nmodule.exports = isBuffer;\n", \"// 19.1.2.14 / 15.2.3.14 Object.keys(O)\nvar $keys =
require('./_object-keys-internal');\nvar enumBugKeys = require('./_enum-bug-keys');\n\nmodule.exports =
Object.keys || function keys(O) {\n return $keys(O, enumBugKeys);\n};\n", "var identity = require('./identity'),\n
overRest = require('./_overRest'),\n setToString = require('./_setToString');\n\n/**\n * The base implementation of
`_.rest` which doesn't validate or coerce arguments.\n * @private\n * @param {Function} func The function to
apply a rest parameter to.\n * @param {number} [start=func.length-1] The start position of the rest parameter.\n *
@returns {Function} Returns the new function.\n */\nfunction baseRest(func, start) {\n return
setToString(overRest(func, start, identity), func + \"\");\n}\n\nmodule.exports = baseRest;\n", "import mod from \"-

```

```
!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./EmbeddableFooter.vue?vue&type=style&index=0&id=36cb84e2&lang=scss&scoped=true&"; export default mod; export * from "-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./EmbeddableFooter.vue?vue&type=style&index=0&id=36cb84e2&lang=scss&scoped=true&""; "use strict";\n\nmodule.exports = function (x) {\n\tif (!x) return false;\n\tif (typeof x === 'symbol') return true;\n\tif (!x.constructor) return false;\n\tif (x.constructor.name !== 'Symbol') return false;\n\treturn (x[x.constructor.toStringTag] === 'Symbol');\n};\n\n"/*\n * jQuery JavaScript Library v3.3.1\n * https://jquery.com/\n * Includes Sizzle.js\n * https://sizzlejs.com/\n * Copyright JS Foundation and other contributors\n * Released under the MIT license\n * https://jquery.org/license\n * Date: 2018-01-20T17:24Z\n *\n( function( global, factory ) {\n\t"use strict";\n\tif ( typeof module === 'object' && typeof module.exports === 'object' ) {\n\t\t// For CommonJS and CommonJS-like environments where a proper `window` is present, execute the factory and get jQuery.\n\t\t// For environments that do not have a `window` with a `document` (such as Node.js), expose a factory as module.exports.\n\t\t// This accentuates the need for the creation of a real `window`.\n\t\t// e.g. var jQuery = require("jquery")(window);\n\t\t// See ticket #14549 for more info.\n\t\tmodule.exports = global.document ?\n\t\t\tfactory( global, true ) :\n\t\t\tfunction( w ) {\n\t\t\t\tif ( !w.document )\n\t\t\t\t\tthrow new Error( "jQuery requires a window with a document" );\n\t\t\treturn factory( w );\n\t\t}\n\t\telse {\n\t\t\tfactory( global );\n\t\t}\n\t\t// Pass this if window is not defined yet\n\t})( typeof window !== 'undefined' ? window : this, function( window, noGlobal ) {\n\t\t// Edge <= 12 - 13+, Firefox <= 18 - 45+, IE 10 - 11, Safari 5.1 - 9+, iOS 6 - 9.1\n\t\t// throw exceptions when non-strict code (e.g., ASP.NET 4.5) accesses strict mode\n\t\t// arguments.callee.caller (trac-13335). But as of jQuery 3.0 (2016), strict mode should be common\n\t\t// enough that all such attempts are guarded in a try block.\n\t\t"use strict";\n\t\tvar arr = [];\n\t\tvar document = window.document;\n\t\tvar getProto = Object.getPrototypeOf;\n\t\tvar slice = arr.slice;\n\t\tvar concat = arr.concat;\n\t\tvar push = arr.push;\n\t\tvar indexOf = arr.indexOf;\n\t\tvar class2type = {};\n\t\tvar toString = class2type.toString;\n\t\tvar hasOwn = class2type.hasOwnProperty;\n\t\tvar fnToString = hasOwn.toString;\n\t\tvar ObjectFunctionString = fnToString.call( Object );\n\t\tvar support = {};\n\t\tvar isFunction = function isFunction( obj ) {\n\t\t\t// Support: Chrome <= 57, Firefox <= 52\n\t\t\t// In some browsers, typeof returns "function" for HTML <object> elements\n\t\t\t// (i.e., typeof document.createElement( "object" ) === "function").\n\t\t\t// We don't want to classify *any* DOM node as a function.\n\t\t\treturn typeof obj === "function" && typeof obj.nodeType !== "number";\n\t\t};\n\t\tvar isWindow = function isWindow( obj ) {\n\t\t\treturn obj !== null && obj === obj.window;\n\t\t};\n\t\tvar preservedScriptAttributes = {\n\t\t\ttype: true,\n\t\t\tsrc: true,\n\t\t\tnoModule: true\n\t\t};\n\t\tfunction DOMEval( code, doc, node ) {\n\t\t\tvar doc = doc || document;\n\t\t\tvar i;\n\t\t\tvar script = doc.createElement( "script" );\n\t\t\tscript.text = code;\n\t\t\tif ( node ) {\n\t\t\t\tfor ( i in preservedScriptAttributes ) {\n\t\t\t\t\tif ( node[ i ] ) {\n\t\t\t\t\t\tscript[ i ] = node[ i ];\n\t\t\t\t\t}\n\t\t\t\t}\n\t\t\t\tscript.doc.head.appendChild( script );\n\t\t\t\tscript.parentNode.removeChild( script );\n\t\t\t}\n\t\t\treturn function toType( obj ) {\n\t\t\t\tif ( obj === null )\n\t\t\t\t\treturn obj + "";\n\t\t\t\t// Support: Android <= 2.3 only (functionish RegExp)\n\t\t\t\treturn typeof obj === "object" ||\n\t\t\t\t\ttypeof obj === "function" ?\n\t\t\t\t\tclass2type[ toString.call( obj ) ] || "object" :\n\t\t\t\t\ttypeof obj;\n\t\t\t}\n\t\t}\n\t\t/*\n\t\tDefining this global in .eslintrc.json would create a danger of using the global\n\t\tunguarded in another place, it seems safer to define global only for this module\n\t\t*/\n\t\tvar version = "3.3.1";\n\t\t// Define a local copy of jQuery\n\t\tjQuery = function( selector, context ) {\n\t\t\t// The jQuery object is actually just the init constructor\n\t\t\t// enhanced\n\t\t\t// Need init if jQuery is called (just allow error to be thrown if not included)\n\t\t\treturn new
```

```

jQuery.fn.init( selector, context );\n}\n\n// Support: Android <=4.0 only\n// Make sure we trim BOM and
NBSP\n\trim = /^[\\s\\uFEFF\\xA0]+[\\s\\uFEFF\\xA0]+$/g;\n\njQuery.fn = jQuery.prototype = { \n\n// The
current version of jQuery being used\njQuery: version,\n\n// The default length of a
jQuery object is 0\nlength: 0,\n\n// Get the Nth element
in the matched element set\nOR\n\n// Get the whole matched element set as a clean array\nget: function( num )
{\n\n// Return all the elements in a clean array\nif ( num == null ) {\n\n// Return slice.call( this );\n}\n\n//
Return just the one element from the set\nreturn num < 0 ? this[ num + this.length ] : this[ num ];\n},\n\n//
Take an array of elements and push it onto the stack\n// (returning the new matched element set)\npushStack:
function( elems ) {\n\n// Build a new jQuery matched element set\nvar ret = jQuery.merge( this.constructor(),
elems );\n\n// Add the old object onto the stack (as a reference)\nret.prevObject = this;\n\n// Return the
newly-formed element set\nreturn ret;\n},\n\n// Execute a callback for every element in the matched
set.\nteach: function( callback ) {\n\nreturn jQuery.each( this, callback );\n},\n\n//\nmap: function( callback )
{\n\nreturn this.pushStack( jQuery.map( this, function( elem, i ) {\n\n//\nreturn callback.call( elem, i, elem );\n});\n});\n},\n\n//\nslice: function() {\n\nreturn this.pushStack( slice.apply( this, arguments ) );\n},\n\n//\nfirst: function()
{\n\nreturn this.eq( 0 );\n},\n\n//\nlast: function() {\n\nreturn this.eq( -1 );\n},\n\n//\nteq: function( i ) {\n\n//\nvar len =
this.length,\n\n//\nj = +i + ( i < 0 ? len : 0 );\n\nreturn this.pushStack( j >= 0 && j < len ? [ this[ j ] ] : []
);\n},\n\n//\ntend: function() {\n\nreturn this.prevObject || this.constructor();\n},\n\n// For internal use only.\nBehaves like an Array's method, not like a jQuery method.\n\n//\npush: push,\n\n//\nsort: arr.sort,\n\n//\nssplice:
arr.splice\n};\n\njQuery.extend = jQuery.fn.extend = function() {\n\n//\nvar options, name, src, copy, copyIsArray,
clone,\n\n//\ntarget = arguments[ 0 ] || {},\n\n//\nti = 1,\n\n//\ntlength = arguments.length,\n\n//\ntdeep = false;\n\n// Handle a
deep copy situation\nif ( typeof target === "boolean" ) {\n\n//\ntdeep = target;\n\n// Skip the boolean and the
target\n\n//\ntarget = arguments[ i ] || {};\n\n//\nti++;\n}\n\n// Handle case when target is a string or something
(possible in deep copy)\nif ( typeof target !== "object" && !isFunction( target ) ) {\n\n//\ntarget = {};\n}\n\n//
Extend jQuery itself if only one argument is passed\nif ( i === length ) {\n\n//\ntarget = this;\n\n//\nti--;\n}\n\n//\nfor ( ; i
< length; i++ ) {\n\n//\nOnly deal with non-null/undefined values\nif ( ( options = arguments[ i ] ) != null )
{\n\n//\nExtend the base object\n\n//\ntfor ( name in options ) {\n\n//\ntsrc = target[ name ];\n\n//\ntcopy = options[
name ];\n\n//\nPrevent never-ending loop\nif ( target === copy ) {\n\n//\ntcontinue;\n}\n\n//\nRecurse if we're merging plain objects or arrays\nif ( deep && copy && ( jQuery.isPlainObject( copy )
||\n\n//\ntcopyIsArray = Array.isArray( copy ) ) ) {\n\n//\ntif ( copyIsArray ) {\n\n//\ntcopyIsArray =
false;\n\n//\ntclone = src && Array.isArray( src ) ? src : [];\n\n//\nt}\n\n//\nelse {\n\n//\ntclone = src &&
jQuery.isPlainObject( src ) ? src : {};\n\n//\nt}\n\n//\n}\n\n//\n\n//\nNever move original objects, clone them\n\n//\nttarget[ name ] = jQuery.extend( deep, clone, copy );\n\n//\nDon't bring in undefined values\n\n//\nelse if ( copy !==
undefined ) {\n\n//\nttarget[ name ] = copy;\n\n//\n}\n\n//\n}\n\n//\nReturn the modified object\nreturn
target;\n};\n\njQuery.extend( {\n\n//\nUnique for each copy of jQuery on the page\nexpando: "jQuery" + (
version + Math.random() ).replace( /\D/g, "" ),\n\n//\nAssume jQuery is ready without the ready
module\nisReady: true,\n\n//\nerror: function( msg ) {\n\n//\ntthrow new Error( msg );\n},\n\n//\ntnoop: function()
{\n\n//\n}\n\n//\ntisPlainObject: function( obj ) {\n\n//\ntvar proto, Ctor;\n\n//\nDetect obvious negatives\n\n//\ntUse toString
instead of jQuery.type to catch host objects\nif ( !obj || toString.call( obj ) !== "[object Object]" ) {\n\n//\nreturn
false;\n}\n\n//\ntproto = getProto( obj );\n\n//\ntObjects with no prototype (e.g., `Object.create( null )`) are
plain\nif ( !proto ) {\n\n//\nreturn true;\n}\n\n//\ntObjects with prototype are plain iff they were constructed by
a global Object function\nCtor = hasOwn.call( proto, "constructor" ) && proto.constructor;\n\n//\nreturn typeof
Ctor === "function" && fnToString.call( Ctor ) === ObjectFunctionString;\n},\n\n//\ntisEmptyObject: function( obj )
{\n\n//\nteslint-disable no-unused-vars\n\n//\ntSee https://github.com/eslint/eslint/issues/6125\n\n//\ntvar
name;\n\n//\ntfor ( name in obj ) {\n\n//\nreturn false;\n}\n\n//\nreturn true;\n},\n\n//\ntEvaluates a script in a global
context\nglobalEval: function( code ) {\n\n//\ntDOMEval( code );\n},\n\n//\nteach: function( obj, callback ) {\n\n//\ntvar
length, i = 0;\n\n//\ntif ( isArrayLike( obj ) ) {\n\n//\ntlength = obj.length;\n\n//\ntfor ( ; i < length; i++ ) {\n\n//\ntif (
callback.call( obj[ i ], i, obj[ i ] ) === false ) {\n\n//\nttbreak;\n}\n\n//\nt}\n\n//\nelse {\n\n//\ntfor ( i in obj )
{\n\n//\ntif ( callback.call( obj[ i ], i, obj[ i ] ) === false ) {\n\n//\nttbreak;\n}\n\n//\nt}\n\n//\n}\n\n//\nreturn

```


shortcut find operations (as opposed to filters) in HTML documents

```

( !seed ) {
  context = context || document;
  preferredDoc = context.ownerDocument || context;
  document = preferredDoc !== document ? preferredDoc : document;
  if ( documentIsHTML ) {
    // If the selector is sufficiently simple, try using a "getBy*" DOM method (excepting DocumentFragment context, where the methods don't exist)
    if ( nodeType !== 11 && ( match = rquickExpr.exec( selector ) ) ) {
      // ID selector
      if ( m = match[1] ) {
        // Document context
        if ( nodeType === 9 ) {
          // Support: IE, Opera, Webkit
          // TODO: identify versions
          // getElementById can match elements by name instead of ID
          if ( elem = context.getElementById( m ) ) {
            // Support: IE, Opera, Webkit
            // TODO: identify versions
            // getElementById can match elements by name instead of ID
            if ( newContext && ( elem = newContext.getElementById( m ) ) && !contains( context, elem ) && elem.id === m ) {
              results.push( elem );
              return results;
            }
          }
          // Type selector
          else if ( match[2] ) {
            push.apply( results, context.getElementsByTagName( selector ) );
            return results;
          }
          // Class selector
          else if ( m = match[3] ) && support.getElementsByClassName && context.getElementsByClassName ) {
            push.apply( results, context.getElementsByClassName( m ) );
            return results;
          }
          // Take advantage of querySelectorAll
          if ( support.qsa && !compilerCache[ selector + " " ] && !buggyQSA || !buggyQSA.test( selector ) ) {
            // qSA looks outside Element context, which is not what we want
            // Thanks to Andrew Dupont for this workaround technique
            // Support: IE <= 8
            // Exclude object elements
            if ( context.nodeName.toLowerCase() !== "object" ) {
              // Capture the context ID, setting it first if necessary
              if ( ( nid = context.getAttribute( "id" ) ) ) {
                nid = nid.replace( rcssescape, fcssescape );
              }
              else {
                context.setAttribute( "id", ( nid = expando ) );
              }
              // Prefix every selector in the list
              groups = tokenize( selector );
              ti = groups.length;
              while ( i-- ) {
                groups[i] = "#" + nid + " " + toSelector( groups[i] );
                newSelector = groups.join( "," );
                // Expand context for sibling selectors
                newContext = ribling.test( selector ) && testContext( context.parentNode ) || context;
                if ( newSelector ) {
                  try {
                    push.apply( results, newContext.querySelectorAll( newSelector ) );
                    return results;
                  } catch ( qsaError ) {
                    finally {
                      if ( nid === expando ) {
                        context.removeAttribute( "id" );
                      }
                    }
                  }
                }
              }
            }
            // All others
            return select( selector.replace( rtrim, "$1" ), context, results, seed );
          }
        }
      }
    }
  }
  // Create key-value caches of limited size
  @returns {function(string, object)} Returns the Object data after storing it on itself with a property name the (space-suffixed) string and (if the cache is larger than Expr.cacheLength) deleting the oldest entry
  function createCache() {
    var keys = [];
    function cache( key, value ) {
      // Use key + " " to avoid collision with native prototype properties (see Issue #157)
      if ( keys.push( key + " " ) > Expr.cacheLength ) {
        // Only keep the most recent entries
        delete cache[ keys.shift() ];
      }
      return ( cache[ key + " " ] = value );
    }
    return cache;
  }
  // Mark a function for special use by Sizzle
  @param {Function} fn The function to mark
  function markFunction( fn ) {
    fn[ expando ] = true;
    return fn;
  }
  // Support testing using an element
  @param {Function} fn Passed the created element and returns a boolean result
  function assert( fn ) {
    var el = document.createElement( "fieldset" );
    try {
      return !!fn( el );
    } catch ( e ) {
      return false;
    } finally {
      // Remove from its parent by default
      if ( el.parentNode ) {
        el.parentNode.removeChild( el );
      }
      // release memory in IE
      el = null;
    }
  }
  // Adds the same handler for all of the specified attrs
  @param {String} attrs Pipe-separated list of attributes
  @param {Function} handler The method that will be applied
  function addHandle( attrs, handler ) {
    var arr = attrs.split( "|" );
    var ti = arr.length;
    while ( i-- ) {
      Expr.attrHandle[ arr[i] ] = handler;
    }
  }
  // Checks document order of two siblings
  @param {Element} a
  @param {Element} b
  @returns {Number}

```

Returns less than 0 if a precedes b, greater than 0 if a follows b

```

function siblingCheck( a, b ) {
var cur = b
&& a, diff = cur - a, nodeType = cur.nodeType === 1 && b.nodeType === 1 && (a.sourceIndex - b.sourceIndex);
Use IE sourceIndex if available on both nodes
if ( diff ) {
return diff;
}
Check if b follows a
while ( cur = cur.nextSibling ) {
if ( cur === b ) {
return -1;
}
}
return a ? 1 : -1;
}

Returns a function to use in pseudos for input types
@param {String} type
function createInputPseudo( type ) {
return function( elem ) {
var name = elem.nodeName.toLowerCase();
return name === "input" && elem.type === type;
};
}

Returns a function to use in pseudos for buttons
@param {String} type
function createButtonPseudo( type ) {
return function( elem ) {
var name = elem.nodeName.toLowerCase();
return ( name === "input" || name === "button" ) && elem.type === type;
};
}

Returns a function to use in pseudos for :enabled/:disabled
@param {Boolean} disabled
true for :disabled; false for :enabled
function createDisabledPseudo( disabled ) {
Known :disabled false
positives: fieldset[disabled] > legend:nth-of-type(n+2) :can-disable
return function( elem ) {
Only certain elements can match :enabled or :disabled
https://html.spec.whatwg.org/multipage/scripting.html#selector-enabled
https://html.spec.whatwg.org/multipage/scripting.html#selector-disabled
if ( "form" in elem ) {
Check for inherited disabledness on relevant non-disabled elements:
* listed form-associated elements in a disabled fieldset
https://html.spec.whatwg.org/multipage/forms.html#category-listed
https://html.spec.whatwg.org/multipage/forms.html#concept-fe-disabled
* option elements in a disabled optgroup
https://html.spec.whatwg.org/multipage/forms.html#concept-option-disabled
All such elements have a "form" property.
if ( elem.parentNode && elem.disabled === false ) {
Option elements defer to a parent optgroup if present
if ( "label" in elem ) {
if ( "label" in elem.parentNode ) {
return elem.parentNode.disabled === disabled;
} else {
return elem.disabled === disabled;
}
}
Support: IE 6 - 11
Use the isDisabled shortcut property to check for disabled fieldset ancestors
return elem.isDisabled === disabled ||
Where there is no isDisabled, check manually
jshint -W018
elem.isDisabled !== !disabled &&
elem.disabledAncestor( elem ) === disabled;
return elem.disabled === disabled;
}
Try to winnow out elements that can't be disabled before trusting the disabled property.
Some victims get caught in our net (label, legend, menu, track), but it shouldn't even exist on them, let alone have a boolean value.
else if ( "label" in elem ) {
return elem.disabled === disabled;
}
Remaining elements are neither :enabled nor :disabled
return false;
};
}

Returns a function to use in pseudos for positionals
@param {Function} fn
function createPositionalPseudo( fn ) {
return markFunction(function( argument ) {
return markFunction(function( seed, matches ) {
var j, matchIndexes = fn( [], seed.length, argument ),
ti = matchIndexes.length;
Match elements found at the specified indexes
while ( i-- ) {
if ( seed[ j = matchIndexes[i] ] ) {
seed[j] = !(matches[j] = seed[j]);
}
}
}
}

Checks a node for validity as a Sizzle context
@param {Element|Object=} context
@returns {Element|Object|Boolean} The input node if acceptable, otherwise a falsy value
function testContext( context ) {
return context && typeof context.getElementsByTagName !== "undefined" && context;
}

Expose support vars for convenience
support = Sizzle.support = {};

Detects XML nodes
@param {Element|Object} elem An element or a document
@returns {Boolean} True iff elem is a non-HTML XML node
Sizzle.isXML = function( elem ) {
documentElement is verified for cases where it doesn't yet exist
(such as loading iframes in IE - #4833)
var documentElement = elem && (elem.ownerDocument || elem).documentElement;
return documentElement ? documentElement.nodeName !== "HTML" : false;
};

Sets document-related variables once based on the current document
@param {Element|Object} [doc] An element or document object to use to set the document
@returns {Object} Returns the current document
function setDocument = Sizzle.setDocument = function( node ) {
var hasCompare, subWindow, doc = node ? node.ownerDocument || node : preferredDoc;
Return early if doc is invalid or already selected
if ( doc === document || doc.nodeType !== 9 || !doc.documentElement ) {
return document;
}
Update global variables
document = doc;
docElem =

```



```

Sizzle.getText = function( elem ) {
    var node, ret = "", ti = 0, tnodeType = elem.nodeType;
    if ( !nodeType ) {
        // If no nodeType, this is expected to be an array
        while ( ( node = elem[ti++] ) ) {
            // Do not traverse comment nodes
            ret += getText( node );
        } else if ( nodeType === 1 || nodeType === 9 ||
            nodeType === 11 ) {
            // Use textContent for elements
            // innerText usage removed for consistency of new
            // lines (jQuery #11153)
            if ( typeof elem.textContent === "string" ) {
                return elem.textContent;
            } else {
                // Traverse its children
                for ( elem = elem.firstChild; elem; elem = elem.nextSibling ) {
                    ret += getText( elem );
                }
            } else if ( nodeType === 3 || nodeType === 4 ) {
                return elem.nodeValue;
            }
            // Do not include comment or processing instruction nodes
            return ret;
        }
    }
    Sizzle.selectors = {
        // Can be adjusted by the user
        cacheLength: 50,
        createPseudo: markFunction,
        match: matchExpr,
        attrHandle: {},
        find: {},
        relative: {
            ">": { dir: "parentNode", first: true },
            "|": { dir: "parentNode", first: true },
            "~": { dir: "previousSibling" },
            "+": { dir: "previousSibling", first: true },
            "~+": { dir: "previousSibling" }
        },
        preFilter: {
            "ATTR": function( match ) {
                match[1] = match[1].replace( runescape, funescape );
                // Move the given value to match[3] whether quoted or unquoted
                match[3] = ( match[3] || match[4] || match[5] || "" ).replace( runescape, funescape );
                if ( match[2] === "~=" ) {
                    match[3] = " " + match[3] + " ";
                }
                return match.slice( 0, 4 );
            },
            "CHILD": function( match ) {
                /* matches from matchExpr["CHILD"]
                (onlynth...) what (childof-type) argument (even|odd|\d*|\d*n([+-]\d+)?...) xn-component of xn+y argument ([+-]?\d*n) sign of xn-component x of xn-component sign of y-component y of y-component */
                match[1] = match[1].toLowerCase();
                if ( match[1].slice( 0, 3 ) === "nth" ) {
                    // nth-* requires argument
                    if ( !match[3] ) {
                        Sizzle.error( match[0] );
                    }
                    // numeric x and y parameters for Expr.filter.CHILD
                    // remember that false/true cast respectively to 0/1
                    match[4] = +( match[4] ? match[5] + ( match[6] || 1 ) : 2 * ( match[3] === "even" || match[3] === "odd" ) );
                    match[5] = +( ( match[7] + match[8] ) || match[3] === "odd" );
                } else if ( match[3] ) {
                    Sizzle.error( match[0] );
                }
                return match;
            },
            "PSEUDO": function( match ) {
                var excess, unquoted = !match[6] && match[2];
                if ( matchExpr["CHILD"].test( match[0] ) ) {
                    return null;
                }
                // Accept quoted arguments as-is
                if ( match[3] ) {
                    match[2] = match[4] || match[5] || "";
                }
                // Strip excess characters from unquoted arguments
                else if ( unquoted && rpseudo.test( unquoted ) && // Get excess from tokenize (recursively)
                    ( excess = tokenize( unquoted, true ) ) && // advance to the next closing parenthesis
                    ( excess = unquoted.indexOf( ")", unquoted.length - excess ) - unquoted.length ) ) {
                    // excess is a negative index
                    match[0] = match[0].slice( 0, excess );
                    match[2] = unquoted.slice( 0, excess );
                }
                // Return only captures needed by the pseudo filter method (type and argument)
                return match.slice( 0, 3 );
            },
            "TAG": function( nodeNameSelector ) {
                var nodeName = nodeNameSelector.replace( runescape, funescape ).toLowerCase();
                return nodeNameSelector === "*" ?
                    function() { return true; } :
                    function( elem ) { return elem.nodeName && elem.nodeName.toLowerCase() === nodeName; };
            },
            "CLASS": function( className ) {
                var pattern = classCache[ className + " " ];
                return pattern || ( pattern = new RegExp( "(^|" + whitespace + ")" + className + "(" + whitespace + "|$)" ) ) &&
                    classCache( className, function( elem ) { return pattern.test( typeof elem.className === "string" && elem.className || typeof elem.getAttribute !== "undefined" && elem.getAttribute( "class" ) || "" ); };
            },
            "ATTR": function( name, operator, check ) {
                return function( elem ) {
                    var result = Sizzle.attr( elem, name );
                    if ( result == null ) {
                        return operator === "!=";
                    }
                    if ( !operator ) {
                        return true;
                    }
                    result += "";
                    return operator === "=" ? result === check :
                        operator === "!=" ? result !== check :
                        operator === "^=" ? check && result.indexOf( check ) === 0 :
                        operator === "*=" ? check && result.indexOf( check ) > -1 :
                        operator === "$=" ? check && result.slice( -check.length ) === check :
                        operator === "~=" ? ( " " + result.replace( rwhitespace, " " ) + " " ).indexOf( check ) > -1 :
                        operator === "|=" ? result === check || result.slice( 0, check.length + 1 ) === check + "-";
                };
            },
            "CHILD": function( type, what, argument, first, last ) {
                var node, nodeName, nodeType;
                return function( elem ) {
                    node = elem;
                    while ( ( node = node[ type ] ) ) {
                        nodeName = node.nodeName;
                        nodeType = node.nodeType;
                        if ( nodeType === 1 ) {
                            if ( !what || ( nodeName === what && Sizzle.filter( argument, [ node ], true ).length ) ) {
                                if ( !first ) {
                                    return true;
                                }
                                if ( !last ) {
                                    return false;
                                }
                            }
                        }
                    }
                    return false;
                };
            }
        }
    };
}

```



```
elem; } else if ( ( oldCache = uniqueCache[ key ] ) && oldCache[ 0 ] === dirruns && oldCache[ 1 ] === doneName ) { // Assign to newCache so results back-propagate to previous elements
return ( newCache[ 2 ] = oldCache[ 2 ] ); } else { // Reuse newCache so results back-propagate to previous elements
uniqueCache[ key ] = newCache; // A match means we're done; a fail means we have to keep checking
if ( ( newCache[ 2 ] = matcher( elem, context, xml ) ) ) { return true; }
return false; }
function elementMatcher( matchers ) { return matchers.length > 1 ? function( elem, context, xml ) {
var i = matchers.length;
while ( i-- ) { if ( !matchers[i]( elem, context, xml ) ) { return false; }
return true; }
return true; } : function( elem, context, xml ) { return true; }
function multipleContexts( selector, contexts, results ) {
for ( var i = 0, len = contexts.length; i < len; i++ ) { Sizzle( selector, contexts[i], results ); }
return results; }
function condense( unmatched, map, filter, context, xml ) {
var elem, newUnmatched = [], ti = 0, len = unmatched.length, mapped = map != null;
for ( ; i < len; i++ ) { if ( ( elem = unmatched[i] ) ) { if ( !filter || filter( elem, context, xml ) ) { newUnmatched.push( elem );
if ( mapped ) { map.push( i ); } }
return newUnmatched; } }
function setMatcher( preFilter, selector, matcher, postFilter, postFinder, postSelector ) {
if ( !postFilter && !postFilter[ expando ] ) { postFilter = setMatcher( postFilter ); }
if ( !postFinder && !postFinder[ expando ] ) { postFinder = setMatcher( postFinder, postSelector ); }
return markFunction( function( seed, results, context, xml ) {
var temp, i, elem, preMap = [], postMap = [], preexisting = results.length; // Get initial elements from seed or context
elems = seed || multipleContexts( selector || "*", context.nodeType ? [ context ] : context, [] ); // Prefilter to get matcher input, preserving a map for seed-results synchronization
matcherIn = preFilter && ( seed || !selector ) ? condense( elems, preMap, preFilter, context, xml ) : elems;
matcherOut = matcher ? [ ] : ( seed ? preFilter : preexisting || postFinder ) ? [ ] : ...intermediate processing is necessary : [ ]; // otherwise use results directly
results = matcherIn; // Find primary matches
if ( matcher ) { matcher( matcherIn, matcherOut, context, xml ); } // Apply postFilter
if ( postFilter ) { temp = condense( matcherOut, postMap ); postFilter( temp, [], context, xml ); } // Un-match failing elements by moving them back to matcherIn
i = temp.length;
while ( i-- ) { if ( ( elem = temp[i] ) ) { matcherOut[ postMap[i] ] = !( matcherIn[ postMap[i] ] = elem ); } } // Add elements from seed, to keep them synchronized
ti = matcherOut.length;
while ( i-- ) { if ( ( elem = matcherOut[i] ) && ( !seed || ( temp = postFinder ? indexOf( seed, elem ) : preMap[i] ) > -1 ) ) { results[ temp ] = elem; } } // Add elements to results, through postFinder if defined
else { matcherOut = condense( matcherOut === results ? matcherOut.splice( preexisting, matcherOut.length ) : matcherOut ); }
if ( postFinder ) { postFinder( null, results, matcherOut, xml ); }
else { push.apply( results, matcherOut ); } }
function matcherFromTokens( tokens ) {
var checkContext, matcher, j, len = tokens.length, leadingRelative = Expr.relative[ tokens[0].type ], implicitRelative = leadingRelative || Expr.relative[ " " ], ti = leadingRelative ? 1 : 0; // The foundational matcher ensures that elements are reachable from top-level context(s)
matchContext = addCombinator( function( elem ) { return elem === checkContext; }, implicitRelative, true );
matchAnyContext = addCombinator( function( elem ) { return indexOf( checkContext, elem ) > -1; }, implicitRelative, true );
matchers = [ function( elem, context, xml ) { return !leadingRelative && ( xml || context !== outermostContext ) || ( checkContext = context ).nodeType
```

```

?matchContext( elem, context, xml ) : matchAnyContext( elem, context, xml ); // Avoid
hanging onto element (issue #299)
checkContext = null;
return ret;
}
for ( ; i < len; i++ )
{
  if ( (matcher = Expr.relative[ tokens[i].type ] ) ) {
    matchers = [ addCombinator(elementMatcher(
      matchers ), matcher );
  }
  else {
    matcher = Expr.filter[ tokens[i].type ].apply( null, tokens[i].matches );
  }
  // Return special upon seeing a positional matcher
  if ( matcher[ expando ] ) {
    // Find the next
    relative operator (if any) for proper handling
    tj = ++i;
    for ( ; j < len; j++ ) {
      if ( Expr.relative[
        tokens[j].type ] ) {
        tbreak;
      }
    }
    return setMatcher( ti > 1 && elementMatcher(
      matchers ), ti > 1 && toSelector(
      // If the preceding token was a descendant combinator, insert an
      implicit any-element
      tokens.slice( 0, i - 1 ).concat( { value: tokens[ i - 2 ].type === "\" ? \"*\" : \"\"
    } )
    .replace( rtrim, "$1\" ),
    matcher, ti < j && matcherFromTokens( tokens.slice( i, j )
    ), ti < len && matcherFromTokens( tokens = tokens.slice( j ) ),
    ti < len && toSelector( tokens
    )
    );
  }
  matchers.push( matcher );
}
return elementMatcher( matchers );
}
function
matcherFromGroupMatchers( elementMatchers, setMatchers ) {
  var bySet = setMatchers.length >
  0,
  byElement = elementMatchers.length > 0,
  superMatcher = function( seed, context, xml, results, outermost ) {
    var elem, j, matcher,
        matchedCount = 0,
        ti = "0",
        unmatched = seed &&
        [],
        tsetMatched = [],
        tcontextBackup = outermostContext,
        // We must always have either seed
        elements or outermost context
        elems = seed || byElement && Expr.find[ "TAG" ]( "*" , outermost ),
        // Use integer dirruns iff this is the outermost matcher
        dirrunsUnique = (dirruns += contextBackup == null ? 1 :
        Math.random() || 0.1),
        tlen = elems.length,
        outermost = outermost || context || document,
        // Add elements passing elementMatchers directly to results
        // Support: IE<9, Safari
        // Tolerate NodeList properties (IE: "length"; Safari: <number>) matching elements by
        id
        for ( ; i !== len && (elem = elems[i]) != null; i++ ) {
          if ( byElement && elem ) {
            tj =
            0;
            if ( !context && elem.ownerDocument !== document ) {
              tsetDocument( elem );
            }
            txml =
            !documentIsHTML;
            while ( (matcher = elementMatchers[j++]) ) {
              if ( matcher( elem,
                context || document, xml ) ) {
                results.push( elem );
                tbreak;
              }
            }
            if (
              outermost ) {
              dirruns = dirrunsUnique;
            }
            // Track unmatched elements for set
            filters
            if ( bySet ) {
              // They will have gone through all possible matchers
              if ( (elem =
                !matcher && elem) ) {
                matchedCount--;
              }
              // Lengthen the array for every element,
              matched or not
              if ( seed ) {
                unmatched.push( elem );
              }
            }
            // `i` is now
            the count of elements visited above, and adding it to `matchedCount`
            // makes the latter
            nonnegative.
            matchedCount += i;
            // Apply set filters to unmatched elements
            // NOTE: This can be
            skipped if there are no unmatched elements (i.e., `matchedCount`
            // equals `i`), unless we didn't visit _any_
            elements in the above loop because we have
            // no element matchers and no seed.
            // Incrementing an
            initially-string `0` `i` allows `i` to remain a string only in that
            // case, which will result in a `00`
            `matchedCount` that differs from `i` but is also
            // numerically zero.
            if ( bySet && i !== matchedCount ) {
              tj = 0;
              while ( (matcher = setMatchers[j++]) ) {
                matcher( unmatched, setMatched, context,
                  xml );
              }
              if ( seed ) {
                // Reintegrate element matches to eliminate the need for
                sorting
                if ( matchedCount > 0 ) {
                  while ( -- ) {
                    if ( !(unmatched[i] || setMatched[i]) ) {
                      tsetMatched[i] = pop.call( results );
                    }
                  }
                }
                // Discard index
                placeholder values to get only actual matches
                tsetMatched = condense( setMatched );
              }
              // Add matches to results
              push.apply( results, setMatched );
            }
            // Seedless set matches succeeding
            multiple successful matchers stipulate sorting
            if ( outermost && !seed && setMatched.length > 0
            && matchedCount + setMatchers.length ) > 1 ) {
              Sizzle.uniqueSort( results );
            }
            // Override manipulation of globals by nested matchers
            if ( outermost ) {
              dirruns = dirrunsUnique;
              toutermostContext = contextBackup;
            }
            return
            unmatched;
          }
          return bySet ? markFunction( superMatcher ) : superMatcher;
        }
        compile =
        Sizzle.compile = function( selector, match /* Internal Use Only */ ) {
          var i,
              tsetMatchers =
              [],
              telementMatchers = [],
              tcached = compilerCache[ selector + " " ];
          if ( !cached ) {
            Generate a

```

```

function of recursive functions that can be used to check each element
function( selector ) {
    var cache = {},
        cached = [];
    while ( i-- ) {
        cached = matcherFromTokens( match[i] );
        if ( cached[ expando ] ) {
            setMatchers.push( cached );
        } else {
            elementMatchers.push( cached );
        }
    }
    // Cache the compiled function
    cached = compilerCache( selector,
        matcherFromGroupMatchers( elementMatchers, setMatchers ) );
    // Save selector and
    // tokenization
    cached.selector = selector;
}
return cached;
}
*/

* A low-level selection function that works with Sizzle's compiled
* selector functions
* @param {String|Function} selector A selector or a pre-compiled
* selector function built with Sizzle.compile
* @param {Element} context
* @param {Array} [results]
* @param {Array} [seed] A set of elements to match against
*/

select = Sizzle.select = function(
    selector, context, results, seed ) {
    var i, tokens, token, type, find,
        compiled = typeOf selector === "function"
            && selector,
        match = !seed && tokenize( ( selector = compiled.selector || selector ) );
    results = results || [];
    // Try to minimize operations if there is only one selector in the list and no seed
    // (the latter of which guarantees us context)
    if ( match.length === 1 ) {
        // Reduce context if the leading compound selector is an ID
        tokens = match[0] = match[0].slice( 0 );
        if ( tokens.length > 2 && ( token = tokens[0] ).type === "ID"
            && context.nodeType === 9 && documentIsHTML && Expr.relative[ tokens[1].type ] ) {
            context = ( Expr.find[ "ID" ]( token.matches[0].replace( runescape, funescape ), context ) || [] )[0];
            if ( !context ) {
                return results;
            }
            // Precompiled matchers will still verify ancestry, so step up a level
            if ( compiled ) {
                context = context.parentNode;
            }
            selector = selector.slice( tokens.shift().value.length );
        }
        // Fetch a seed set for right-to-left matching
        i = matchExpr[ "needsContext" ].test( selector ) ? 0 : tokens.length;
        while ( i-- ) {
            token = tokens[i];
            // Abort if we hit a combinator
            if ( Expr.relative[ ( type = token.type ) ] ) {
                break;
            }
            if ( ( find = Expr.find[ type ] ) ) {
                // Search, expanding context for leading sibling combinators
                if ( ( seed = find(
                    token.matches[0].replace( runescape, funescape ),
                    Expr.sibling.test( tokens[0].type ) && testContext( context.parentNode ) ||
                    context ) ) ) {
                    // If seed is empty or no tokens remain, we can return early
                    tokens.splice( i, 1 );
                    selector = seed.length && toSelector( tokens );
                    if ( !selector ) {
                        push.apply( results, seed );
                    }
                    return results;
                }
            }
        }
        // Compile and execute a filtering function if one is not provided
        // Provide `match` to avoid retokenization if we modified the selector above
        ( compiled || compile( selector, match ) )
        ( seed, context, documentIsHTML, results, !context || sibling.test( selector ) && testContext(
            context.parentNode ) || context );
    return results;
}

// One-time assignments
// Sort
support.sortStable = expando.split("").sort( sortOrder ).join("") === expando;
// Support: Chrome 14-35+
// Always assume duplicates if they aren't passed to the comparison function
support.detectDuplicates = !hasDuplicate;
// Initialize against the default document
support.setDocument();
// Support: Webkit<537.32 - Safari 6.0.3/Chrome 25 (fixed in Chrome 27)
// Detached nodes confoundingly follow *each other*
support.sortDetached = assert(function( el ) {
    // Should return 1, but returns 4 (following)
    return el.compareDocumentPosition( document.createElement("fieldset") ) & 1;
});
// Support: IE<8
// Prevent attribute/property "interpolation"
// https://msdn.microsoft.com/en-us/library/ms536429%28VS.85%29.aspx
if ( !assert(function( el ) {
    tel.innerHTML = "<a href='#></a>";
    return el.firstChild.getAttribute("href") === "#";
}) ) {
    taddHandle( "type|href|height|width", function( elem, name, isXML ) {
        if ( !isXML ) {
            return elem.getAttribute( name, name.toLowerCase() === "type" ? 1 : 2 );
        }
    });
}
// Support: IE<9
// Use defaultValue in place of getAttribute("value")
if ( !support.attributes || !assert(function( el ) {
    tel.innerHTML = "<input>";
    tel.firstChild.setAttribute( "value", "" );
    return el.firstChild.getAttribute( "value" ) === "";
}) ) {
    taddHandle( "value", function( elem, name, isXML ) {
        if ( !isXML && elem.nodeName.toLowerCase() === "input" ) {
            return elem.defaultValue;
        }
    });
}
// Support: IE<9
// Use getAttributeNode to fetch booleans when getAttribute lies
if ( !assert(function( el ) {
    return el.getAttribute("disabled") == null;
}) ) {
    taddHandle( booleans, function( elem, name, isXML ) {
        var val;
        if ( !isXML ) {
            return elem[ name ] === true ? name.toLowerCase() : ( val =
                elem.getAttributeNode( name ) ) && val.specified ? val.value : null;
        }
    });
}
return

```



```

this;
},
disabled: function() {
return !list;
},
// Disable .fire()
// Also disable .add unless we have memory
// (since it would have no effect)
// Abort any pending executions
lock: function() {
locked = queue = [];
tif ( !memory && !firing ) {
list = memory = "";
return this;
},
locked: function() {
return !!locked;
},
// Call all callbacks with the given context and arguments
fireWith: function( context, args ) {
tif ( !locked ) {
targs = args || [];
targs = [ context, args.slice ? args.slice() : args ];
tqueue.push( args );
tif ( !firing ) {
tfire();
}
return this;
},
// Call all the callbacks with the given arguments
fire: function() {
self.fireWith( this, arguments );
return this;
},
// To know if the callbacks have already been called at least once
fired: function() {
return !!fired;
};
return self;
};
}
function Identity( v ) {
return v;
}
function Thrower( ex ) {
throw ex;
}
function adoptValue( value, resolve, reject, noValue ) {
var method;
try {
// Check for promise aspect first to privilege synchronous behavior
tif ( value && isFunction( ( method = value.promise ) ) ) {
method.call( value ).done( resolve ).fail( reject );
}
// Other thenables
else if ( value && isFunction( ( method = value.then ) ) ) {
method.call( value, resolve, reject );
}
// Other non-thenables
else {
// Control `resolve` arguments by letting Array#slice cast boolean `noValue` to integer:
// * false: [ value ].slice( 0 ) => resolve( value )
// * true: [ value ].slice( 1 ) => resolve()
resolve.apply( undefined, [ value ].slice( noValue ) );
}
}
// For Promises/A+, convert exceptions into rejections
// Since jQuery.when doesn't unwrap thenables, we can skip the extra checks appearing in
// Deferred#then to conditionally suppress rejection.
catch ( value ) {
// Support: Android 4.0 only
// Strict mode functions invoked without .call/.apply get global-object context
reject.apply( undefined, [ value ] );
}
}
jQuery.extend( {
Deferred: function( func ) {
var tuples = [
[ "action", addListener, callbacks,
... .then handlers, argument index, [final state]
],
jQuery.Callbacks( "memory" ),
jQuery.Callbacks( "memory" ), 2 ],
[ "resolve", "done" ],
jQuery.Callbacks( "once memory" ),
jQuery.Callbacks( "once memory" ), 0,
[ "resolved" ],
[ "reject", "fail", jQuery.Callbacks( "once memory" ),
jQuery.Callbacks( "once memory" ), 1,
"rejected" ] ],
state = "pending",
promise = {
return state;
},
always: function() {
deferred.done( arguments ).fail( arguments );
return this;
},
"catch": function( fn ) {
return promise.then( null, fn );
},
// Keep pipe for back-compat
pipe: function( /* fnDone, fnFail, fnProgress */ ) {
var fns = arguments;
return jQuery.Deferred( function( newDefer ) {
jQuery.each( tuples, function( i, tuple ) {
// Map tuples (progress, done, fail) to arguments (done, fail, progress)
var fn = isFunction( fns[ tuple[ 4 ] ] ) && fns[ tuple[ 4 ] ];
deferred[tuple[ 0 ]]( function() {
bind to newDefer or newDefer.resolve
} ) ||
deferred[tuple[ 0 ]]( function() {
bind to newDefer or newDefer.reject
} ) ||
deferred[tuple[ 0 ]]( function() {
bind to newDefer or newDefer.reject
} ) ||
deferred[tuple[ 1 ]]( function() {
var returned = fn && fn.apply( this, arguments );
tif ( returned && isFunction( returned.promise ) ) {
returned.promise()
.tprogress( newDefer.notify )
.done( newDefer.resolve )
.fail( newDefer.reject );
}
else {
newDefer[tuple[ 0 ] + "With" ](
this,
newDefer[tuple[ 0 ] + "With" ] ? returned : arguments
);
}
} ) );
}
);
return newDefer.then( onFulfilled, onRejected, onProgress );
} ) ) ) ) {
return function resolve( depth, deferred, handler, special ) {
return function() {
that = this;
targs = arguments;
tmightThrow = function() {
return returned;
};
then;
// Support: Promises/A+ section 2.3.3.3.3
// https://promisesaplus.com/#point-59
tif ( depth < maxDepth ) {
return;
}
return;
}
return handler.apply( that, args );
}
// Support: Promises/A+ section 2.3.1
// https://promisesaplus.com/#point-48
tif ( returned === deferred.promise() ) {
throw new TypeError( "Thenable self-resolution" );
}
}
}
}
// Support: Promises/A+ sections 2.3.3.1, 3.5

```


<https://promisesaplus.com/#point-54> Retrieve
`then` only once
Support: Promises/A+ section
2.3.4 Only check objects and functions for
thenability
&&
{
}
Normal processors (resolve) also hook into progress
older resolution
values
jQuery.Deferred.exceptionHook
Support: Promises/A+ section
2.3.3.3.4.1 Ignore post-resolution
exceptions
jQuery.Deferred.exceptionHook
Support: Promises/A+ section
2.3.3.3.1 Re-resolve promises immediately to dodge
false rejection from
jQuery.Deferred.getStackHook
jQuery.Deferred.getStackHook
jQuery.Deferred
jQuery.Deferred
jQuery.extend
promise


```

data...
    this.each( function() {
        // We always store the camelCased key
        dataUser.set( this, key, value );
    } );
    null, value, arguments.length > 1, null, true );
    },
    removeData: function( key ) {
        return this.each( function() {
            dataUser.remove( this, key );
        } );
    },
    jQuery.extend( {
        queue: function( elem, type, data ) {
            var queue;
            if ( elem ) {
                type = ( type || "fx" ) + "queue";
                queue = dataPriv.get( elem, type );
                // Speed up dequeue by getting out quickly if this is just a lookup
                if ( data ) {
                    if ( !queue || Array.isArray( data ) ) {
                        queue = dataPriv.access( elem, type, jQuery.makeArray( data ) );
                    } else {
                        queue.push( data );
                    }
                }
                return queue || [];
            },
            dequeue: function( elem, type ) {
                type = type || "fx";
                var queue = jQuery.queue( elem, type ),
                    startLength = queue.length,
                    fn = queue.shift(),
                    hooks = jQuery._queueHooks( elem, type ),
                    next = function() {
                        jQuery.dequeue( elem, type );
                    };
                // If the fx queue is dequeued, always remove the progress sentinel
                if ( fn === "inprogress" ) {
                    fn = queue.shift();
                    startLength--;
                }
                if ( fn ) {
                    // Add a progress sentinel to prevent the fx queue from being
                    // automatically
                    // dequeued
                    if ( type === "fx" ) {
                        queue.unshift( "inprogress" );
                    }
                    // Clear up the last queue stop function
                    delete hooks.stop;
                    fn.call( elem, next, hooks );
                }
                if ( !startLength && hooks ) {
                    hooks.empty.fire();
                }
            },
            // Not public - generate a queueHooks object, or return the current one
            _queueHooks: function( elem, type ) {
                var key = type + "queueHooks";
                return dataPriv.get( elem, key ) || dataPriv.access( elem, key, {
                    empty: jQuery.Callbacks( "once memory" ).add( function() {
                        dataPriv.remove( elem, [ type + "queue", key ] );
                    } );
                } );
            },
            fn: jQuery.fn.extend( {
                queue: function( type, data ) {
                    var setter = 2;
                    if ( typeof type !== "string" ) {
                        data = type;
                        type = "fx";
                    }
                    if ( arguments.length < setter ) {
                        return jQuery.queue( this[ 0 ], type );
                    }
                    return data === undefined ?
                        this.each( function() {
                            var queue = jQuery.queue( this, type, data );
                            // Ensure a hooks for this queue
                            jQuery._queueHooks( this, type );
                            if ( type === "fx" && queue[ 0 ] !== "inprogress" ) {
                                jQuery.dequeue( this, type );
                            }
                        } );
                    },
                dequeue: function( type ) {
                    return this.each( function() {
                        jQuery.dequeue( this, type );
                    } );
                },
                clearQueue: function( type ) {
                    return this.queue( type || "fx", [] );
                },
                // Get a promise resolved when queues of a certain type
                // are emptied (fx is the type by default)
                promise: function( type, obj ) {
                    var tmp, count = 1, defer = jQuery.Deferred(),
                        elements = this, ti = this.length,
                        resolve = function() {
                            if ( !--count ) {
                                defer.resolveWith( elements, [ elements ] );
                            }
                        };
                    if ( type ) {
                        if ( typeof type !== "string" ) {
                            obj = type;
                            type = undefined;
                        }
                        type = type || "fx";
                        while ( i-- ) {
                            tmp = dataPriv.get( elements[ i ], type + "queueHooks" );
                            if ( tmp && tmp.empty ) {
                                count++;
                                tmp.empty.add( resolve );
                            }
                        }
                        resolve();
                    }
                    defer.promise( obj );
                },
                nvar pnum = ( /[+-]?(?:\d*\.|)\d+(?:[eE][+-]?\d+)?/ ).source;
                nvar rcssNum = new RegExp( "(^:([+]=)(\d*\.\d+|)\d+(?:[eE][+-]?\d+)?)" );
                nvar cssExpand = [ "Top", "Right", "Bottom", "Left" ];
                nvar isHiddenWithinTree = function( elem, el ) {
                    // isHiddenWithinTree might be called from jQuery#filter
                    // in that case, element will be second argument
                    return el || elem;
                };
                // Inline style trumps all
                return elem.style.display === "none" ||
                    !elem.style.display ||
                    // Otherwise, check computed style
                    // Support: Firefox <=43 - 45
                    // Disconnected elements can have computed display: none,
                    // so first confirm that elem is in the document.
                    !jQuery.contains( elem.ownerDocument, elem ) &&
                    !jQuery.css( elem, "display" ) === "none";
            },
            swap = function( elem, options, callback, args ) {
                var ret, name, old = {};
                // Remember the old values, and insert the new ones
                for ( name in options ) {
                    old[ name ] = elem.style[ name ];
                    elem.style[ name ] = options[ name ];
                }
                ret = callback.apply( elem, args || [] );
                // Revert the old values
                for ( name in options ) {
                    elem.style[ name ] = old[ name ];
                }
                return ret;
            },
            function adjustCSS( elem, prop, valueParts, tween ) {
                var adjusted, scale,
                    maxIterations = 20,
                    currentValue = tween ?
                        function() {
                            return tween.cur();
                        } :
                        function() {
                            return jQuery.css( elem, prop, "" );
                        },
                    initial = currentValue(),
                    unit = valueParts && valueParts[ 3 ] || ( jQuery.cssNumber[ prop ] ? "" : "px" ),
                    // Starting value computation is required for potential unit mismatches
                    initialInUnit = ( jQuery.cssNumber[ prop ] || unit !== "px" && +initial &&
                        jQuery.css( elem, prop ) );
                if ( initialInUnit && initialInUnit[ 3 ] !== unit ) {
                    //
                }
            }
        } );
    }

```



```

uDataCur);
}
// Fix IE bugs, see support tests
function fixInput( src, dest ) {
    var nodeName = dest.nodeName.toLowerCase();
    // Fails to persist the checked state of a cloned checkbox or radio button.
    if ( nodeName === "input" && rcheckableType.test( src.type ) ) {
        dest.checked = src.checked;
    }
    // Fails to return the selected option to the default selected state when cloning options
    else if ( nodeName === "input" || nodeName === "textarea" ) {
        dest.defaultValue = src.defaultValue;
    }
}

function domManip( collection, args, callback, ignored ) {
    // Flatten any nested arrays
    args = concat.apply( [], args );
    var fragment, first, scripts, hasScripts, node, doc,
        i = 0, l = collection.length,
        noClone = 1 - 1,
        value = args[ 0 ],
        valueIsFunction = isFunction( value );
    // We can't cloneNode fragments that contain checked, in WebKit
    if ( valueIsFunction || ( l > 1 && typeof value === "string" && !support.checkClone && rchecked.test( value ) ) ) {
        return collection.each( function( index ) {
            var self = collection.eq( index );
            if ( valueIsFunction ) {
                args[ 0 ] = value.call( this, index, self.html() );
            }
            domManip( self, args, callback, ignored );
        } );
    }
    if ( l ) {
        fragment = buildFragment( args, collection[ 0 ].ownerDocument, false, collection, ignored );
        first = fragment.firstChild;
        if ( fragment.childNodes.length === 1 ) {
            fragment = first;
        }
        // Require either new content or an interest in ignored elements to invoke the callback
        if ( first || ignored ) {
            scripts = jQuery.map( getAll( fragment, "script" ), disableScript );
            hasScripts = scripts.length;
            // Use the original fragment for the last item instead of the first because it can end up being emptied incorrectly in certain situations (#8070).
            for ( ; i < l; i++ ) {
                node = fragment;
                if ( i !== noClone ) {
                    node = jQuery.clone( node, true, true );
                }
                // Keep references to cloned scripts for later restoration
                if ( hasScripts ) {
                    // Support: Android <=4.0 only, PhantomJS 1 only
                    // push.apply(_, arraylike) throws on ancient WebKit
                    jQuery.merge( scripts, getAll( node, "script" ) );
                    callback.call( collection[ i ], node, i );
                }
                if ( hasScripts ) {
                    doc = scripts[ scripts.length - 1 ].ownerDocument;
                    // Reenable scripts
                    jQuery.map( scripts, restoreScript );
                    // Evaluate executable scripts on first document insertion
                    for ( i = 0; i < hasScripts; i++ ) {
                        node = scripts[ i ];
                        if ( rscriptType.test( node.type || "" ) && !node.getAttribute( "data-priv" ) ) {
                            // Support: IE9+
                            // Avoid errors with "globalEval" if document is not DOM ready
                            && !jQuery.contains( doc, node ) ) {
                                node.src && ( node.type || "" ).toLowerCase() !== "module" ) {
                                    // Optional AJAX dependency, but won't run scripts if not present
                                    if ( !jQuery._evalUrl ) {
                                        jQuery._evalUrl( node.src );
                                    }
                                } else {
                                    jQuery.DOMEval( node.textContent.replace( rcleanScript, "" ), doc, node );
                                }
                            }
                        }
                    }
                }
            }
            return collection;
        }
    }

    function remove( elem, selector, keepData ) {
        var node,
            nodes = selector ? jQuery.filter( selector, elem ) : elem,
            i = 0;
        for ( ; ( node = nodes[ i ] ) != null; i++ ) {
            if ( !keepData && node.nodeType === 1 ) {
                jQuery.cleanData( getAll( node ) );
            }
            if ( node.parentNode ) {
                if ( keepData && jQuery.contains( node.ownerDocument, node ) ) {
                    setGlobalEval( getAll( node, "script" ) );
                }
                node.parentNode.removeChild( node );
            }
        }
        return elem;
    }

    jQuery.extend( {
        htmlPrefilter: function( html ) {
            return html.replace( rxhtmlTag, "<$1><$2>" );
        },
        clone: function( elem, dataAndEvents, deepDataAndEvents ) {
            var i, l, srcElements, destElements,
                clone = elem.cloneNode( true ),
                inPage = jQuery.contains( elem.ownerDocument, elem );
            // Fix IE cloning issues
            if ( !support.noCloneChecked && ( elem.nodeType === 1 || elem.nodeType === 11 ) && !jQuery.isXMLDoc( elem ) ) {
                // We eschew Sizzle here for performance reasons: https://jsperf.com/getall-vs-sizzle/2
                destElements = getAll( clone );
                srcElements = getAll( elem );
                for ( i = 0, l = srcElements.length; i < l; i++ ) {
                    fixInput( srcElements[ i ], destElements[ i ] );
                }
            }
            // Copy the events from the original to the clone
            if ( dataAndEvents ) {
                if ( deepDataAndEvents ) {
                    srcElements = srcElements || getAll( elem );
                    destElements = destElements || getAll( clone );
                    for ( i = 0, l = srcElements.length; i < l; i++ ) {
                        cloneCopyEvent( srcElements[ i ], destElements[ i ] );
                    }
                } else {
                    cloneCopyEvent( elem, clone );
                }
            }
            // Preserve script evaluation history
            destElements = getAll( clone, "script" );
            if ( destElements.length > 0 ) {
                setGlobalEval( destElements, !inPage && getAll( elem, "script" ) );
            }
            return clone;
        },
        cleanData: function( elems ) {
            var elem,
                data,
                i = 0,
                l = elems.length;
            for ( ; i < l; i++ ) {
                elem = elems[ i ];
                if ( elem.nodeType === 1 ) {
                    jQuery.removeEvent( elem, "globalEval", false );
                }
            }
        }
    } );
}

```



```

this.pushStack( ret );\n\t};\n\t});\n\tvar rnumnonpx = new RegExp( \"^(\" + pnum + \")(?!px)[a-z%]+$, \"i\" );\n\tvar
getStyles = function( elem ) {\n\t\t// Support: IE <=11 only, Firefox <=30 (#15098, #14150)\n\t\t// IE throws on
elements created in popups\n\t\t// FF meanwhile throws on frame elements through
\"defaultView.getComputedStyle\"\n\t\tvar view = elem.ownerDocument.defaultView;\n\t\tif ( !view ||
!view.opener ) {\n\t\t\tview = window;\n\t\t}\n\t\treturn view.getComputedStyle( elem );\n\t};\n\tvar rboxStyle =
new RegExp( cssExpand.join( \"|\" ), \"i\" );\n\t\n\t( function() {\n\t\t// Executing both pixelPosition &
boxSizingReliable tests require only one layout\n\t\t// so they're executed at the same time to save the second
computation.\n\t\tfunction computeStyleTests() {\n\t\t\t// This is a singleton, we need to execute it only once\n\t\t\tif (
!div ) {\n\t\t\t\treturn;\n\t\t\t}\n\t\t\tcontainer.style.cssText = \"position:absolute;left:-1111px;width:60px;\"
+\n\t\t\t\t\"margin-top:1px;padding:0;border:0\";\n\t\t\tdiv.style.cssText =\n\t\t\t\t\"position:relative;display:block;box-
sizing:border-box;overflow:scroll;\" +\n\t\t\t\t\"margin:auto;border:1px;padding:1px;\"
+\n\t\t\t\t\"width:60%;top:1%\";\n\t\t\tdocumentElement.appendChild( container ).appendChild( div );\n\t\t\tvar
divStyle = window.getComputedStyle( div );\n\t\t\tvar pixelPositionVal = divStyle.top !== \"1%\";\n\t\t\t// Support:
Android 4.0 - 4.3 only, Firefox <=3 - 44\n\t\t\tvar reliableMarginLeftVal = roundPixelMeasures( divStyle.marginLeft )
=== 12;\n\t\t\t// Support: Android 4.0 - 4.3 only, Safari <=9.1 - 10.1, iOS <=7.0 - 9.3\n\t\t\t// Some styles come back
with percentage values, even though they shouldn't\n\t\t\tdiv.style.right = \"60%\";\n\t\t\tvar pixelBoxStylesVal =
roundPixelMeasures( divStyle.right ) === 36;\n\t\t\t// Support: IE 9 - 11 only\n\t\t\t// Detect misreporting of content
dimensions for box-sizing:border-box elements\n\t\t\tvar boxSizingReliableVal = roundPixelMeasures( divStyle.width )
=== 36;\n\t\t\t// Support: IE 9 only\n\t\t\t// Detect overflow:scroll screwiness (gh-3699)\n\t\t\tdiv.style.position =
\"absolute\";\n\t\t\tvar scrollboxSizeVal = div.offsetWidth === 36 || \"absolute\";\n\t\t\tdocumentElement.removeChild(
container );\n\t\t\t// Nullify the div so it wouldn't be stored in the memory and\n\t\t\t// it will also be a sign that checks
already performed\n\t\t\tdiv = null;\n\t\t}\n\t\tfunction roundPixelMeasures( measure ) {\n\t\t\treturn Math.round(
parseFloat( measure ) );\n\t\t}\n\t\tvar pixelPositionVal, boxSizingReliableVal, scrollboxSizeVal,
pixelBoxStylesVal,\n\t\t\treliableMarginLeftVal,\n\t\t\tcontainer = document.createElement( \"div\" ),\n\t\t\tdiv =
document.createElement( \"div\" );\n\t\t// Finish early in limited (non-browser) environments\n\t\tif ( !div.style )
{\n\t\t\treturn;\n\t\t}\n\t\t// Support: IE <=9 - 11 only\n\t\t// Style of cloned element affects source element cloned
(#8908)\n\t\tdiv.style.backgroundClip = \"content-box\";\n\t\tdiv.cloneNode( true ).style.backgroundClip =
\"\";\n\t\t$.support.clearCloneStyle = div.style.backgroundClip === \"content-box\";\n\t\t$.jQuery.extend( support,
{\n\t\t\tboxSizingReliable: function() {\n\t\t\t\tcomputeStyleTests();\n\t\t\t\treturn
boxSizingReliableVal;\n\t\t\t},\n\t\t\tpixelBoxStyles: function() {\n\t\t\t\tcomputeStyleTests();\n\t\t\t\treturn
pixelBoxStylesVal;\n\t\t\t},\n\t\t\tpixelPosition: function() {\n\t\t\t\tcomputeStyleTests();\n\t\t\t\treturn
pixelPositionVal;\n\t\t\t},\n\t\t\treliableMarginLeft: function() {\n\t\t\t\tcomputeStyleTests();\n\t\t\t\treturn
reliableMarginLeftVal;\n\t\t\t},\n\t\t\tscrollboxSize: function() {\n\t\t\t\tcomputeStyleTests();\n\t\t\t\treturn
scrollboxSizeVal;\n\t\t\t}\n\t\t});\n\t\t\n\t\tfunction curCSS( elem, name, computed ) {\n\t\t\tvar width, minWidth,
maxWidth, ret;\n\t\t\t// Support: Firefox 51+\n\t\t\t// Retrieving style before computed somehow\n\t\t\t// fixes an issue
with getting wrong values\n\t\t\t// on detached elements\n\t\t\tstyle = elem.style;\n\t\t\tcomputed = computed ||
getStyles( elem );\n\t\t\t// getPropertyValue is needed for:\n\t\t\t// .css('filter') (IE 9 only, #12537)\n\t\t\t// .css('--
customProperty) (#3144)\n\t\t\tif ( computed ) {\n\t\t\t\tret = computed.getPropertyValue( name ) || computed[ name
];\n\t\t\t\tif ( ret === \"\" && !jQuery.contains( elem.ownerDocument, elem ) ) {\n\t\t\t\t\tret = jQuery.style( elem, name
);
}\n\t\t\t}\n\t\t\t// A tribute to the \"awesome hack by Dean Edwards\"\n\t\t\t// Android Browser returns percentage for
some values,\n\t\t\t// but width seems to be reliably pixels.\n\t\t\t// This is against the CSSOM draft spec:\n\t\t\t//
https://drafts.csswg.org/cssom/#resolved-values\n\t\t\tif ( !support.pixelBoxStyles() && rnumnonpx.test( ret ) &&
rboxStyle.test( name ) ) {\n\t\t\t\t// Remember the original values\n\t\t\t\twidth = style.width;\n\t\t\t\tminWidth =
style.minWidth;\n\t\t\t\tmaxWidth = style.maxWidth;\n\t\t\t\t// Put in the new values to get a computed value
out\n\t\t\t\tstyle.minWidth = style.maxWidth = style.width = ret;\n\t\t\t\tret = computed.width;\n\t\t\t\t// Revert the
changed values\n\t\t\t\tstyle.width = width;\n\t\t\t\tstyle.minWidth = minWidth;\n\t\t\t\tstyle.maxWidth =
maxWidth;\n\t\t\t}\n\t\t\treturn ret !== undefined ?\n\t\t\t\tret :\n\t\t\t\t// Support: IE <=9 - 11 only\n\t\t\t\t// IE returns zIndex
value as an integer.\n\t\t\t\tret + \"\" :
ret;\n\t\t}\n\t\t\n\t\tfunction addGetHookIf( conditionFn, hookFn ) {\n\t\t\t// Define

```

```

the hook, we'll check on the first run if it's really needed.
return {get: function() {if ( conditionFn() )
{ Hook not needed (or it's not possible to use it due to missing dependency), remove
it.delete this.get;return; }
}
Hook needed; redefine it so that the support test is not
executed again.
return ( this.get = hookFn ).apply( this, arguments );
}
Swappable
if display is none or starts with table except "table", "table-cell", or "table-caption" See here for display
values: https://developer.mozilla.org/en-US/docs/CSS/display/trdisplayswap = /^(none|table?!-
c[ea]).+/,
trcustomProp = /^--/,
cssShow = { position: "absolute", visibility: "hidden", display: "block"
},
cssNormalTransform = {letterSpacing: "0",fontWeight: "400"},
cssPrefixes = [ "Webkit",
"Moz", "ms" ],
emptyStyle = document.createElement( "div" ).style;
Return a css property mapped to a
potentially vendor prefixed property
function vendorPropName( name ) {
Shortcut for names that are not
vendor prefixed
if ( name in emptyStyle ) {
return name;
}
Check for vendor prefixed names
var capName = name[ 0 ].toUpperCase() + name.slice( 1 ),
i = cssPrefixes.length;
while ( i-- ) {
name =
cssPrefixes[ i ] + capName;
if ( name in emptyStyle ) {
return name;
}
}
Return a property
mapped along what jQuery.cssProps suggests or to a vendor prefixed property.
function finalPropName( name )
{
var ret = jQuery.cssProps[ name ];
if ( !ret ) {
ret = jQuery.cssProps[ name ] = vendorPropName( name )
|| name;
}
return ret;
}
function setPositiveNumber( elem, value, subtract ) {
Any relative (+/-)
values have already been normalized at this point
var matches = rcssNum.exec( value );
return matches
? Guard against undefined "subtract", e.g., when used as in cssHooks
Math.max( 0, matches[ 2 ] - (
subtract || 0 ) ) + ( matches[ 3 ] || "px" ) : value;
}
function boxModelAdjustment( elem, dimension, box,
isBorderBox, styles, computedVal ) {
var i = dimension === "width" ? 1 : 0,
extra = 0,
delta = 0;
Adjustment may not be necessary
if ( box === ( isBorderBox ? "border" : "content" ) ) {
return
0;
}
for ( ; i < 4; i += 2 ) {
Both box models exclude margin
if ( box === "margin" )
{
delta += jQuery.css( elem, box + cssExpand[ i ], true, styles );
}
If we get here with a content-
box, we're seeking "padding" or "border" or "margin"
if ( !isBorderBox ) {
Add
padding
delta += jQuery.css( elem, "padding" + cssExpand[ i ], true, styles );
For "border" or
"margin", add border
if ( box === "padding" ) {
delta += jQuery.css( elem, "border" + cssExpand[ i
] + "Width", true, styles );
}
But still keep track of it otherwise
else {
delta += jQuery.css(
elem, "border" + cssExpand[ i ] + "Width", true, styles );
}
If we get here with a border-box (content
+ padding + border), we're seeking "content" or "padding" or "margin"
else {
For
"content", subtract padding
if ( box === "content" ) {
delta -= jQuery.css( elem, "padding" +
cssExpand[ i ], true, styles );
}
For "content" or "padding", subtract border
if ( box !==
"margin" ) {
delta -= jQuery.css( elem, "border" + cssExpand[ i ] + "Width", true, styles
);
}
}
Account for positive content-box scroll gutter when requested by providing
computedVal
if ( !isBorderBox && computedVal >= 0 ) {
offsetWidth/offsetHeight is a rounded sum of
content, padding, scroll gutter, and border
Assuming integer scroll gutter, subtract the rest and round
down
delta += Math.max( 0, Math.ceil( elem[ "offset" + dimension[ 0 ].toUpperCase() + dimension.slice(
1 ) ] - computedVal - delta - extra - 0.5 ) );
}
return delta;
}
function
getWidthOrHeight( elem, dimension, extra ) {
Start with computed style
var styles = getStyles( elem
),
val = curCSS( elem, dimension, styles ),
isBorderBox = jQuery.css( elem, "boxSizing", false, styles )
=== "border-box",
valueIsBorderBox = isBorderBox;
Support: Firefox <=54
Return a confounding
non-pixel value or feign ignorance, as appropriate.
if ( !numnonpx.test( val ) ) {
if ( !extra ) {
return
val;
}
Check for style in case a browser which returns unreliable values
for
getComputedStyle silently falls back to the reliable elem.style
valueIsBorderBox = valueIsBorderBox && !support.boxSizingReliable() || val === elem.style[ dimension ] );
Fall back to offsetWidth/offsetHeight when
value is "auto"
This happens for inline elements with no explicit setting (gh-3571)
Support: Android
<=4.1 - 4.3 only
Also use offsetWidth/offsetHeight for misreported inline dimensions (gh-3602)
if ( val ===
"auto" || !parseFloat( val ) && jQuery.css( elem, "display", false, styles ) === "inline" ) {
val = elem[
"offset" + dimension[ 0 ].toUpperCase() + dimension.slice( 1 ) ];
offsetWidth/offsetHeight provide border-

```



```
hooks.stop;
delete hooks.stop;
stop( gotoEnd );
if ( typeof type !== "string" )
{
    gotoEnd = clearQueue;
    clearQueue = type;
    type = undefined;
    if ( clearQueue && type !== false )
    {
        this.queue( type || "fx", [] );
        return this.each( function()
        {
            var dequeue = true,
                index = type != null && type + "queueHooks",
                timers = jQuery.timers,
                data = dataPriv.get( this ),
                tif ( index ) {
                    tif ( data[ index ] && data[ index ].stop )
                    stopQueue( data[ index ] );
                }
                else {
                    for ( index in data )
                    {
                        if ( data[ index ] && data[ index ].stop &&
                            run.test( index ) )
                            stopQueue( data[ index ] );
                    }
                    for ( index =
                        timers.length; index--; )
                    {
                        if ( timers[ index ].elem === this &&
                            ( type == null || timers[ index ].queue ===
                                type ) )
                            {
                                timers[ index ].anim.stop( gotoEnd );
                                dequeue = false;
                                timers.splice( index,
                                    1 );
                                // Start the next in the queue if the last step wasn't forced.
                                // Timers currently will call their complete callbacks, which
                                // will dequeue but only if they were gotoEnd.
                                if ( dequeue || !gotoEnd )
                                    jQuery.dequeue( this, type );
                                return;
                            }
                    }
                    finish: function( type )
                    {
                        if ( type !== false )
                            type = type || "fx";
                        return this.each( function()
                        {
                            var index,
                                data = dataPriv.get( this ),
                                queue = data[ type + "queue" ],
                                thooks = data[ type + "queueHooks" ],
                                timers =
                                    jQuery.timers,
                                length = queue ? queue.length : 0;
                                // Enable finishing flag on private
                                data.finish = true;
                                // Empty the queue first
                                jQuery.queue( this, type, [] );
                                if ( hooks && hooks.stop )
                                    hooks.stop.call( this, true );
                                // Look for any active animations, and finish them
                                for ( index = timers.length; index--; )
                                {
                                    if ( timers[ index ].elem === this &&
                                        timers[ index ].queue === type )
                                        {
                                            timers[ index ].anim.stop( true );
                                            timers.splice( index, 1 );
                                            // Look for any animations in the old queue and finish them
                                            for ( index = 0; index < length; index++ )
                                            {
                                                if ( queue[ index ] &&
                                                    queue[ index ].finish )
                                                    queue[ index ].finish.call( this );
                                            }
                                            // Turn off finishing flag
                                            delete data.finish;
                                        }
                                }
                                jQuery.each( [ "toggle", "show", "hide" ],
                                    function( i, name )
                                    {
                                        var cssFn = jQuery.fn[ name ];
                                        jQuery.fn[ name ] = function( speed, easing, callback )
                                        {
                                            return speed == null ||
                                                typeof speed === "boolean"
                                                ? cssFn.apply( this, arguments )
                                                : this.animate(
                                                    genFx( name, true ),
                                                    speed,
                                                    easing,
                                                    callback );
                                        };
                                    } );
                                // Generate shortcuts for custom animations
                                jQuery.each( {
                                    slideDown: genFx( "show" ),
                                    slideUp: genFx( "hide" ),
                                    slideToggle: genFx( "toggle" ),
                                    fadeIn: { opacity: "show" },
                                    fadeOut: { opacity: "hide" },
                                    fadeToggle: { opacity: "toggle" }
                                }, function( name, props )
                                {
                                    jQuery.fn[ name ] = function( speed, easing, callback )
                                    {
                                        return this.animate(
                                            props,
                                            speed,
                                            easing,
                                            callback );
                                    };
                                } );
                                jQuery.timers = [];
                                jQuery.fx.tick = function()
                                {
                                    var timer,
                                        timers = jQuery.timers,
                                        now = Date.now(),
                                        for ( ; i < timers.length; i++ )
                                        {
                                            timer = timers[ i ];
                                            // Run the timer and safely remove it when done (allowing for external removal)
                                            if ( !timer() &&
                                                timers[ i ] === timer )
                                                timers.splice( i--, 1 );
                                        }
                                        if ( !timers.length )
                                            jQuery.fx.stop();
                                        now =
                                            undefined;
                                } );
                                jQuery.fx.timer = function( timer )
                                {
                                    jQuery.timers.push( timer );
                                    jQuery.fx.start();
                                };
                                jQuery.fx.interval = 13;
                                jQuery.fx.start = function()
                                {
                                    if ( !inProgress )
                                    {
                                        return;
                                    }
                                    inProgress = true;
                                    schedule();
                                };
                                jQuery.fx.stop = function()
                                {
                                    inProgress =
                                        null;
                                };
                                jQuery.fx.speeds = {
                                    slow: 600,
                                    fast: 200,
                                    // Default speed
                                    _default: 400
                                };
                                // Based off of the plugin by Clint Helfers, with permission.
                                https://web.archive.org/web/20100324014747/http://blindsignals.com/index.php/2009/07/jquery-delay/
                                jQuery.fn.delay = function( time, type )
                                {
                                    time = jQuery.fx ? jQuery.fx.speeds[ time ] || time :
                                        time;
                                    type = type || "fx";
                                    return this.queue( type, function( next, hooks )
                                    {
                                        var timeout =
                                            window.setTimeout( next, time );
                                        hooks.stop = function()
                                        {
                                            window.clearTimeout( timeout );
                                        };
                                    } );
                                } );
                                ( function()
                                {
                                    var input = document.createElement( "input" ),
                                        select = document.createElement( "select" ),
                                        topt = select.appendChild( document.createElement( "option" ) );
                                    input.type = "checkbox";
                                    // Support: Android <=4.3 only
                                    // Default value for a checkbox should be "on"
                                    support.checkOn = input.value !== "";
                                    // Support: IE <=11 only
                                    // Must access selectedIndex to make default options select
                                    support.optSelected = opt.selected;
                                    // Support: IE <=11 only
                                    // An input loses its value after becoming a radio
                                    input = document.createElement( "input" );
                                    input.value = "t";
                                    input.type = "radio";
                                    support.radioValue = input.value === "t";
                                } );
                                var boolHook,
                                    tattrHandle =

```

```
jQuery.expr.attrHandle;\n\njQuery.fn.extend( {\n  attr: function( name, value ) {\n    return access( this, jQuery.attr,\n    name, value, arguments.length > 1 );\n  },\n  removeAttr: function( name ) {\n    return this.each( function()\n    {\n      jQuery.removeAttr( this, name );\n    });\n  },\n  extend: {\n    attr: function( elem, name, value )\n    {\n      var ret, hooks,\n          nType = elem.nodeType;\n      // Don't get/set attributes on text, comment and attribute\n      nodes\n      if ( nType === 3 || nType === 8 || nType === 2 ) {\n        return;\n      }\n      // Fallback to prop when\n      attributes are not supported\n      if ( typeof elem.getAttribute === "undefined" ) {\n        return jQuery.prop( elem,\n        name, value );\n      }\n      // Attribute hooks are determined by the lowercase version\n      // Grab necessary hook if\n      one is defined\n      if ( nType !== 1 || !jQuery.isXMLDoc( elem ) ) {\n        hooks = jQuery.attrHooks[\n        name.toLowerCase() ] ||\n        {\n          jQuery.expr.match.bool.test( name ) ?\n          boolHook :\n          undefined\n        };\n      }\n      if ( value !== undefined ) {\n        if ( value === null ) {\n          jQuery.removeAttr( elem, name\n        );\n        }\n        return;\n      }\n      if ( hooks && "set" in hooks &&\n      ( ret = hooks.set( elem, value, name ) ) !==\n      undefined ) {\n        return ret;\n      }\n      elem.setAttribute( name, value + "" );\n      return\n      value;\n    },\n    if ( hooks && "get" in hooks && ( ret = hooks.get( elem, name ) ) !== null ) {\n      return\n      ret;\n    }\n    return jQuery.find.attr( elem, name );\n    // Non-existent attributes return null, we normalize to\n    undefined\n    return ret == null ? undefined : ret;\n  },\n  attrHooks: {\n    type: {\n      set: function( elem, value )\n      {\n        if ( !support.radioValue && value === "radio" &&\n        nodeName( elem, "input" ) ) {\n          var\n          val = elem.value;\n          elem.setAttribute( "type", value );\n          if ( val ) {\n            elem.value =\n            val;\n          }\n          return value;\n        }\n      },\n      removeAttr: function( elem, value ) {\n        var\n        name,\n        i = 0;\n        // Attribute names can contain non-HTML whitespace characters\n        //\n        https://html.spec.whatwg.org/multipage/syntax.html#attributes-2\n        attrNames = value && value.match(\n        /\s/g);\n        while ( ( name = attrNames[ i++ ] ) )\n        {\n          elem.removeAttribute( name );\n        }\n      },\n      booleanHook =\n      {\n        set: function( elem, value, name ) {\n          if ( value === false ) {\n            // Remove boolean attributes when set to\n            false\n            jQuery.removeAttr( elem, name );\n          }\n          else {\n            elem.setAttribute( name, name );\n          }\n          return\n          name;\n        },\n        jQuery.each( jQuery.expr.match.bool.source.match( /\w+/g ), function( i, name ) {\n          var\n          getter =\n          attrHandle[ name ] ||\n          jQuery.find.attr;\n          attrHandle[ name ] = function( elem, name, isXML ) {\n            var\n            lowercaseName = name.toLowerCase();\n            // Avoid an infinite loop by\n            temporarily removing this function from the\n            getter\n            var\n            handle = attrHandle[ lowercaseName ];\n            attrHandle[ lowercaseName ] =\n            ret;\n            ret =\n            getter( elem, name, isXML ) !== null ?\n            lowercaseName\n            :\n            null;\n            attrHandle[ lowercaseName ] =\n            handle;\n          }\n        });\n      },\n      focusable =\n      /^(?:input|select|textarea|button)$/i,\n      clickable =\n      /^(?:a|area)$/i;\n      jQuery.fn.extend( {\n        prop: function( name,\n        value ) {\n          return access( this, jQuery.prop, name,\n          value, arguments.length > 1 );\n        },\n        removeProp: function( name )\n        {\n          return this.each( function()\n          {\n            delete this[ jQuery.propFix[ name ] ||\n            name ];\n          });\n        },\n        extend: {\n          prop: function( elem, name, value )\n          {\n            var ret, hooks,\n                nType =\n                elem.nodeType;\n            // Don't get/set properties on text, comment and attribute\n            nodes\n            if ( nType === 3 || nType\n            === 8 || nType === 2 ) {\n              return;\n            }\n            // Fix\n            name and attach hooks\n            name = jQuery.propFix[ name ] ||\n            name;\n            hooks = jQuery.propHooks[ name\n            ];\n            if ( value !== undefined ) {\n              if ( hooks && "set" in\n              hooks &&\n              ( ret = hooks.set( elem,\n              value, name ) ) !==\n              undefined ) {\n                return\n                ret;\n              }\n              return ( elem[ name ] =\n              value );\n            }\n            if ( hooks && "get" in\n            hooks && ( ret = hooks.get( elem,\n            name ) ) !== null ) {\n              return\n              ret;\n            }\n            return\n            elem[ name ];\n          },\n          tabIndex: {\n            get: function( elem )\n            {\n              // Support: IE <= 9 - 11\n              only\n              // elem.tabIndex doesn't always return the\n              // correct value when it hasn't been explicitly\n              set\n              //\n              https://web.archive.org/web/20141116233347/http://fluidproject.org/blog/2008/01/09/getting-setting-and-removing-tabindex-values-with-javascript/\n              Use proper attribute retrieval\n              var\n              tabindex =\n              jQuery.find.attr( elem, "tabindex" );\n              if ( tabindex ) {\n                return\n                parseInt( tabindex, 10\n              );\n              }\n              if ( ( elem.nodeName &&\n              nodeName( elem, "a" ) &&\n              !elem.disabled ) ||\n              ( elem.nodeName &&\n              nodeName( elem, "input" ) &&\n              nodeName( elem, "button" ) ) ) {\n                return\n                elem.tabIndex;\n              }\n              return\n              0;\n            }\n          },\n          href: function( elem )\n          {\n            return\n            0;\n          },\n          propFix: {\n            "for": "htmlFor",\n            "class": "className"\n          }\n        }; \n      // Support: IE <= 11 only\n      // Accessing the
```

selectedIndex property forces the browser to respect setting selected on the option The getter ensures a default option is selected when in an optgroup eslint rule "no-unused-expressions" is disabled for this code since it considers such accessions noop (!support.optSelected) { jQuery.propHooks.selected = { get: function(elem) { eslint no-unused-expressions: "off" */ var parent = elem.parentNode; if (parent && parent.parentNode) { return parent.parentNode.selectedIndex; } return null; }, set: function(elem) { eslint no-unused-expressions: "off" */ var parent = elem.parentNode; if (parent) { parent.selectedIndex; } if (parent.parentNode) { parent.parentNode.selectedIndex; } } } jQuery.each(["tabIndex", "readOnly", "maxLength", "cellSpacing", "cellPadding", "rowSpan", "colSpan", "useMap", "frameBorder", "contentEditable"], function() { jQuery.propFix[this.toLowerCase()] = this; }); // Strip and collapse whitespace according to HTML spec https://infra.spec.whatwg.org/#strip-and-collapse-ascii-whitespace function stripAndCollapse(value) { var tokens = value.match(/[\s\u00a0]/g) || []; return tokens.join(' '); } function getClass(elem) { return elem.getAttribute("class") || ""; } function classesToArray(value) { if (Array.isArray(value)) { return value; } if (typeof value === "string") { return value.match(/[\s\u00a0]/g) || []; } return []; } jQuery.fn.extend({ addClass: function(value) { var classes, elem, cur, curValue, clazz, j, finalValue, i = 0; if (isFunction(value)) { return this.each(function(j) { jQuery(this).addClass(value.call(this, j, getClass(this))); }); } classes = classesToArray(value); if (classes.length) { while ((elem = this[i++])) { curValue = getClass(elem); if (elem.nodeType === 1 && (" " + stripAndCollapse(curValue) + " ").indexOf(cur) < 0) { while ((clazz = classes[j++])) { if (cur.indexOf(" " + clazz + " ") < 0) { finalValue = stripAndCollapse(cur); if (curValue !== finalValue) { elem.setAttribute("class", finalValue); } } } } } } return this; }, removeClass: function(value) { var classes, elem, cur, curValue, clazz, j, finalValue, i = 0; if (isFunction(value)) { return this.each(function(j) { jQuery(this).removeClass(value.call(this, j, getClass(this))); }); } if (!arguments.length) { return this.attr("class", ""); } classes = classesToArray(value); if (classes.length) { while ((elem = this[i++])) { curValue = getClass(elem); // This expression is here for better compressibility (see addClass) if (elem.nodeType === 1 && (" " + stripAndCollapse(curValue) + " ").indexOf(cur) > -1) { while ((clazz = classes[j++])) { Remove *all* instances while (cur.indexOf(" " + clazz + " ") > -1) { cur = cur.replace(" " + clazz + " ", " "); } } } } } finalValue = stripAndCollapse(cur); if (curValue !== finalValue) { elem.setAttribute("class", finalValue); } } } return this; }, toggleClass: function(value, stateVal) { var type = typeof value, isValidValue = type === "string" || Array.isArray(value); if (type === "boolean" && isValidValue) { return stateVal ? this.addClass(value) : this.removeClass(value); } if (isFunction(value)) { return this.each(function(i) { jQuery(this).toggleClass(value.call(this, i, getClass(this), stateVal), !stateVal); }); } return this.each(function() { var className, i, self, classNames; if (!isValidValue) { // Toggle individual class names if (this.nodeType !== 1) { return; } self = jQuery(this); classNames = classesToArray(value); while ((className = classNames[i++])) { if (self.hasClass(className)) { self.removeClass(className); } else { self.addClass(className); } } } // Toggle whole class name else if (value === undefined || type === "boolean") { className = getClass(this); if (className) { // Store className if set if (!this.dataPriv.set(this, "__className__", className)) { // If the element has a class name or if we're passed `false` then remove the whole


```

function( e ) {
    e.stopPropagation();
    jQuery.extend( jQuery.event, {
        trigger: function( event, data,
            elem, onlyHandlers ) {
            var i, cur, tmp, bubbleType, ontype, handle, special, lastElement,
                eventPath = [ elem || document ],
                type = hasOwn.call( event, "type" ) ? event.type : event.namespace +
                    ( event.namespace ? event.namespace.split( "." ) : [] );
            cur = lastElement = tmp = elem = elem || document;
            // Don't do events on text and comment nodes
            if ( elem.nodeType === 3 || elem.nodeType === 8 ) {
                return;
            }
            // focus/blur morphs to focusin/out; ensure we're not firing them right now
            if ( rfocusMorph.test( type + jQuery.event.triggered ) ) {
                return;
            }
            // Namespaced trigger; create a regexp to match event type in handle()
            namespaces = type.split( "." );
            type = namespaces.shift();
            namespaces.sort();
            ontype = type.indexOf( ":" ) < 0 && "on" + type;
            // Caller can pass in a jQuery.Event object, Object, or just an event type string
            event = event[ jQuery.expando ] ?
                event : new jQuery.Event( type, typeof event === "object" && event );
            // Trigger bitmask: & 1 for native handlers; & 2 for jQuery (always true)
            event.isTrigger = onlyHandlers ? 2 : 3;
            event.namespace = namespaces.join( "." );
            event.rnamespace = event.namespace ?
                new RegExp( "(^|\\.|)\\.?" + namespaces.join( "\\.|(?:\\.\\.\\.|)\\.?" ) + "\\.$" ) :
                null;
            // Clean up the event in case it is being reused
            event.result = undefined;
            if ( !event.target ) {
                event.target = elem;
            }
            // Clone any incoming data and prepend the event, creating the handler arg list
            data = data == null ? [ event ] :
                jQuery.makeArray( data, [ event ] );
            // Allow special events to draw outside the lines
            special = jQuery.event.special[ type ] || {};
            if ( !onlyHandlers && special.trigger && special.trigger.apply( elem, data ) === false ) {
                return;
            }
            // Determine event propagation path in advance, per W3C events spec (#9951)
            // Bubble up to document, then to window; watch for a global ownerDocument var (#9724)
            if ( !onlyHandlers && !special.noBubble && !isWindow( elem ) ) {
                bubbleType = special.delegateType || type;
                if ( !rfocusMorph.test( bubbleType + type ) ) {
                    cur = cur.parentNode;
                }
                for ( ; cur; cur = cur.parentNode ) {
                    eventPath.push( cur );
                    tmp = cur;
                }
                // Only add window if we got to document (e.g., not plain obj or detached DOM)
                if ( tmp === ( elem.ownerDocument || document ) ) {
                    eventPath.push( tmp.defaultView || tmp.parentWindow || window );
                }
            }
            // Fire handlers on the event path
            i = 0;
            while ( ( cur = eventPath[ i++ ] ) && !event.isPropagationStopped() ) {
                lastElement = cur;
                event.type = i > 1 ?
                    bubbleType : special.bindType || type;
                // jQuery handler
                handle = ( dataPriv.get( cur, "events" ) || {} )[ event.type ] &&
                    dataPriv.get( cur, "handle" );
                if ( handle ) {
                    handle.apply( cur, data );
                }
                // Native handler
                handle = ontype && cur[ ontype ];
                if ( handle && handle.apply && acceptData( cur ) ) {
                    event.result = handle.apply( cur, data );
                    if ( event.result === false ) {
                        event.preventDefault();
                    }
                }
            }
            if ( !onlyHandlers && !event.isDefaultPrevented() ) {
                if ( ( !special._default ||
                    special._default.apply( eventPath.pop(), data ) === false ) &&
                    acceptData( elem ) ) {
                    // Call a native DOM method on the target with the same name as the event.
                    // Don't do default actions on window, that's where global variables be (#6170)
                    if ( ontype && isFunction( elem[ type ] ) && !isWindow( elem ) ) {
                        // Don't re-trigger an onFOO event when we call its FOO() method
                        tmp = elem[ ontype ];
                        elem[ ontype ] = null;
                        elem[ type ]();
                        elem[ ontype ] = tmp;
                    }
                    // Prevent re-triggering of the same event, since we already bubbled it above
                    jQuery.event.triggered = type;
                    if ( event.isPropagationStopped() ) {
                        lastElement.addEventListener( type, stopPropagationCallback );
                    }
                    elem[ type ]();
                    if ( event.isPropagationStopped() ) {
                        lastElement.removeEventListener( type, stopPropagationCallback );
                    }
                }
                jQuery.event.triggered = undefined;
            }
            if ( tmp ) {
                elem[ type ] = tmp;
            }
            return event.result;
        },
        Piggyback: function( type, elem, event ) {
            jQuery.extend( new jQuery.Event( type, event ), {
                isSimulated: true
            } );
            jQuery.event.trigger( e, null, elem );
        },
        fn: {
            extend: function( trigger: function( type, data ) {
                return this.each( function() {
                    jQuery.event.trigger( type, data, this );
                } );
            }
        }
    } );
}

```



```

.on(
load error",
callback = function( evt ) {
script.remove();
callback =
null;
tif ( evt ) {
complete( evt.type === "error" ? 404 : 200, evt.type
);
}
}
);
Use native DOM manipulation to avoid our domManip AJAX
trickery
document.head.appendChild( script[ 0 ] );
,
tabort: function() {
tif ( callback )
{
callback();
}
};
oldCallbacks = [],
trjsonp =
/(=)\?(?=&|$)\|\?/?;
// Default jsonp settings
jQuery.ajaxSetup( {
jsonp: "callback",
jsonpCallback:
function() {
var callback = oldCallbacks.pop() || ( jQuery.expando + "_" + ( nonce++ ) );
this[ callback ] =
true;
return callback;
}
};
// Detect, normalize options and install callbacks for jsonp
requests
jQuery.ajaxPrefilter( "json jsonp", function( s, originalSettings, jqXHR ) {
var callbackName,
overwritten, responseContainer,
jsonpProp = s.jsonp !== false && ( rjsonp.test( s.url ) ? "url"
:
typeof s.data === "string" && ( s.contentType || "" )
.indexOf( "application/x-www-form-urlencoded" ) === 0 &&
trjsonp.test( s.data ) && "data"
);
// Handle iff the expected data type is
"jsonp" or we have a parameter to set
tif ( jsonpProp || s.dataTypes[ 0 ] === "jsonp" ) {
// Get callback
name, remembering preexisting value associated with it
callbackName = s.jsonpCallback = isFunction(
s.jsonpCallback ) ?
s.jsonpCallback :
jsonpProp;
// Insert callback into url or form
data
tif ( jsonpProp ) {
s[ jsonpProp ] = s[ jsonpProp ].replace( rjsonp, "$1" + callbackName );
}
else if (
s.jsonp !== false ) {
s.url += ( rquery.test( s.url ) ? "&" : "?" ) + s.jsonp + "=" +
callbackName;
}
}
// Use data converter to retrieve json after script execution
ts.converters[ "script
json" ] = function() {
tif ( !responseContainer ) {
jQuery.error( callbackName + " was not called"
);
}
return responseContainer[ 0 ];
};
// Force json dataType
ts.dataTypes[ 0 ] =
"json";
// Install callback
overwritten = window[ callbackName ];
window[ callbackName ] =
function() {
responseContainer = arguments;
};
// Clean-up function (fires after
converters)
jqXHR.always( function() {
// If previous value didn't exist - remove it
tif ( overwritten
=== undefined ) {
jQuery( window ).removeProp( callbackName );
}
// Otherwise restore preexisting
value
else {
window[ callbackName ] = overwritten;
}
}
// Save back as free
tif ( s[
callbackName ] ) {
// Make sure that re-using the options doesn't screw things
around
ts.jsonpCallback = originalSettings.jsonpCallback;
// Save the callback name for future
use
oldCallbacks.push( callbackName );
}
// Call if it was a function and we have a
response
tif ( responseContainer && isFunction( overwritten ) ) {
overwritten( responseContainer[ 0 ]
);
}
responseContainer = overwritten = undefined;
};
// Delegate to script
return
"script";
}
);
Support: Safari 8 only
// In Safari 8 documents created via
document.implementation.createHTMLDocument
// collapse sibling forms: the second one becomes a child of the
first one.
// Because of that, this security measure has to be disabled in Safari 8.
//
https://bugs.webkit.org/show_bug.cgi?id=137337
support.createHTMLDocument = ( function() {
var body =
document.implementation.createHTMLDocument( "" ).body;
body.innerHTML =
"<form></form><form></form>";
return body.childNodes.length === 2;
} );
Argument "data"
should be string of html
// context (optional): If specified, the fragment will be created in this context,
// defaults
to document
// keepScripts (optional): If true, will include scripts passed in the html string
jQuery.parseHTML =
function( data, context, keepScripts ) {
tif ( typeof data !== "string" )
return [];
tif ( typeof context
=== "boolean" )
keepScripts = context;
context = false;
var base, parsed, scripts;
tif (
!context )
// Stop scripts or inline event handlers from being executed immediately
// by using
document.implementation
tif ( support.createHTMLDocument )
{
context =
document.implementation.createHTMLDocument( "" );
}
// Set the base href for the created
document
// so any parsed elements with URLs
// are based on the document's URL (gh-2965)
base = context.createElement( "base" );
base.href = document.location.href;
context.head.appendChild( base
);
}
else {
context = document;
}
parsed = rsingleTag.exec( data );
scripts = !keepScripts
&& [];
// Single tag
tif ( parsed )
return [ context.createElement( parsed[ 1 ] ) ];
return buildFragment( [ data ], context, scripts );
tif ( scripts && scripts.length )
jQuery( scripts

```



```

getBoundingClientRect() offset = elem.getBoundingClientRect(); else { offset =
this.offset(); Account for the *real* offset parent, which can be the document or its root element
when a statically positioned element is identified doc = elem.ownerDocument; offsetParent =
elem.offsetParent || doc.documentElement; while ( offsetParent && ( offsetParent === doc.body ||
offsetParent === doc.documentElement ) && !jQuery.css( offsetParent, "position" ) === "static" )
{ offsetParent = offsetParent.parentNode; if ( offsetParent && offsetParent !== elem &&
offsetParent.nodeType === 1 ) { Incorporate borders into its offset, since they are outside its content
origin parentOffset = jQuery( offsetParent ).offset(); parentOffset.top += jQuery.css( offsetParent,
"borderTopWidth", true ); parentOffset.left += jQuery.css( offsetParent, "borderLeftWidth", true
); } } Subtract parent offsets and element margins return { top: offset.top -
parentOffset.top - jQuery.css( elem, "marginTop", true ), left: offset.left - parentOffset.left - jQuery.css( elem,
"marginLeft", true ) }; } This method will return documentElement in the following cases: 1)
For the element inside the iframe without offsetParent, this method will return documentElement of the parent
window 2) For the hidden or detached element 3) For body or html element, i.e. in case of the html node -
it will return itself but those exceptions were never presented as a real life use-cases and might be
considered as more preferable results. This logic, however, is not guaranteed and can change at any point
in the future offsetParent: function() { return this.map( function() { var offsetParent =
this.offsetParent; while ( offsetParent && jQuery.css( offsetParent, "position" ) === "static" )
{ offsetParent = offsetParent.offsetParent; } return offsetParent || documentElement; } )
); } Create scrollLeft and scrollTop methods jQuery.each( { scrollLeft: "pageXOffset", scrollTop:
"pageYOffset" }, function( method, prop ) { var top = "pageYOffset" === prop; jQuery.fn[ method ] =
function( val ) { return access( this, function( elem, method, val ) { Coalesce documents and
windows var win; if ( isWindow( elem ) ) { win = elem; } else if ( elem.nodeType === 9 )
{ win = elem.defaultView; } if ( val === undefined ) { return win ? win[ prop ] : elem[
method ]; } if ( win ) { win.scrollTo( !top ? val : win.pageXOffset, !top ? val :
win.pageYOffset ); } else { telem[ method ] = val; }, method, val, arguments.length
); } } ); } Support: Safari <=7 - 9.1, Chrome <=37 - 49 Add the top/left cssHooks using
jQuery.fn.position Webkit bug: https://bugs.webkit.org/show_bug.cgi?id=29084 Blink bug:
https://bugs.chromium.org/p/chromium/issues/detail?id=589347 getComputedStyle returns percent when
specified for top/left/bottom/right; rather than make the css module depend on the offset module, just check for it
here jQuery.each( [ "top", "left" ], function( i, prop ) { jQuery.cssHooks[ prop ] = addGetHookIf(
support.pixelPosition, function( elem, computed ) { if ( computed ) { computed = curCSS( elem,
prop ); } If curCSS returns percentage, fallback to offset return rnumnonpx.test( computed )
? jQuery( elem ).position()[ prop ] + "px" : computed; } } ); } Create
innerHeight, innerWidth, height, width, outerHeight and outerWidth methods jQuery.each( { Height: "height",
Width: "width" }, function( name, type ) { jQuery.each( { padding: "inner" + name, content: type, "":
"outer" + name }, function( defaultExtra, funcName ) { Margin is only for outerHeight,
outerWidth jQuery.fn[ funcName ] = function( margin, value ) { var chainable = arguments.length && (
defaultExtra || typeof margin !== "boolean" ), extra = defaultExtra || ( margin === true || value === true ?
"margin" : "border" ); return access( this, function( elem, type, value ) { var doc; if (
isWindow( elem ) ) { return $( window ).outerWidth/Height return w/h including scrollbars (gh-
1729) return funcName.indexOf( "outer" ) === 0 ? telem[ "inner" + name ]
: telem.document.documentElement[ "client" + name ]; } if ( elem.nodeType === 9 ) { doc = elem.documentElement; Either
scroll[Width/Height] or offset[Width/Height] or client[Width/Height], whichever is
greatest return Math.max( telem.body[ "scroll" + name ], doc[ "scroll" + name
], telem.body[ "offset" + name ], doc[ "offset" + name ], doc[ "client" + name
] ); } else { return value === undefined ? Get width or height on the element,

```



```
webpackContextKeys() {\nreturn Object.keys(map);\n};\nwebpackContext.resolve =  
webpackContextResolve;\nmodule.exports = webpackContext;\nwebpackContext.id = \"11b2\";\n,\"var pIE =  
require('./_object-pie');\nvar createDesc = require('./_property-desc');\nvar toIObject = require('./_to-iobject');\nvar  
toPrimitive = require('./_to-primitive');\nvar has = require('./_has');\nvar IE8_DOM_DEFINE = require('./_ie8-dom-  
define');\nvar gOPD = Object.getOwnPropertyDescriptor;\n\nexports.f = require('./_descriptors') ? gOPD : function  
getOwnPropertyDescriptor(O, P) {\n O = toIObject(O);\n P = toPrimitive(P, true);\n if (IE8_DOM_DEFINE) try  
\n return gOPD(O, P);\n } catch (e) { /* empty */ }\n if (has(O, P)) return createDesc(!pIE.f.call(O, P),  
O[P]);\n};\n\n/**\n * Checks if `value` is suitable for use as unique object key.\n *\n * @private\n * @param {*}  
value The value to check.\n * @returns {boolean} Returns `true` if `value` is suitable, else `false`.\n */\nfunction  
isKeyable(value) {\n var type = typeof value;\n return (type == 'string' || type == 'number' || type == 'symbol' || type  
== 'boolean')\n ? (value !== '__proto__')\n : (value === null);\n}\n\nmodule.exports = isKeyable;\n\n,\"var  
identity = require('./identity');\n\n/**\n * Casts `value` to `identity` if it's not a function.\n *\n * @private\n * @param {*}  
value The value to inspect.\n * @returns {Function} Returns cast function.\n */\nfunction  
castFunction(value) {\n return typeof value == 'function' ? value : identity;\n}\n\nmodule.exports =  
castFunction;\n\n/**\n * Checks if `value` is object-like. A value is object-like if it's not `null` and has a  
`typeof` result of `object`.\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Lang\n * @param  
{*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is object-like, else `false`.\n *  
@example\n * _._isObjectLike({});\n * // => true\n * _._isObjectLike([1, 2, 3]);\n * // => true\n * _._  
_isObjectLike(_noop);\n * // => false\n * _._isObjectLike(null);\n * // => false\n */\nfunction  
isObjectLike(value) {\n return value != null && typeof value == 'object';\n}\n\nmodule.exports =  
isObjectLike;\n\n,\"module.exports =  
\n\\\"  
owA6AADnOD5/AAAACXBIWXMAAAAsTAAALEwEAmpwYAAAAB3RJTUUH4QgLCggYIJ85zwAAABl0R  
Vh0Q29tbWVudABDcmVhdGVkIHdpdGggR0lNUFeBDhcAAAFMSURBVHja7d1dUFTnHcfx3x4W2EVSFQQFj  
YUYTTJRg2NMtUo1RrCKU2sTqx18STPWZGzTi87UWmvTzvSiM0mmrampY9J0xqlp1CQ6sWMUNVbBVDMI  
eQGHaCMKEcLL8uIqsLssSy9ykbaZyHkiu47388183DO7p/vnt09CzXHTiu5X0AEORz9shgDooHwQHggPIDwQ  
HgA4YHwAMID4QGEB8ID4QGEB8IDCA+EBxAeCA8gPBAAeQHggPBAAeQHggPIDwQHgA4YHwAMID4QGE  
B8ID4QGEB8IDCA+EBxAeCO9W5bAsOVPcDCJcJHaUWrOeMlhr/Pg9evytXrCc4fdLmXmz9HYhQUaOs1Prs  
xMuTJGyZWeLjks9fV0q7upWb7mZl27WKsrBw+psaREgU7vLT+bBFey3FIZttf7WloV7OoKzwm9UpeUWuW/L  
stpr/PaV/6uU2seH9T9Z8z6hqZs/rmy5j+oBjFzkS0U7FXT8ZOqfvY5NR0/MeizKe7qsH2bLu3eo7LitV9pP1nz56ng  
6GHb68tWrdWIV/cmfntxcEmpkVMna/6BN7To1EmNW7zYODpJspyJyi5coMKjhzXv9d2fHaHAA7wvM+Gx1So  
qp61xRUWDts3xy76rpec+0O1L1AP4f3/odyhab/9jWa//JIsZ+Kgbz/B5dbcvbuVW7ySggjvc1O3bNKUzZvCOzinU  
/k7/6qcFY9QEeFJo+fma8qvtkTo0Gpp5vZtGjYum5LiObykEV9T/q6dshISIrFP4SM066UXKSmew5u4fp1SsiN/9M  
kuXKDxy75DTEYnpuWUqHue+nHU9n/3jzZQkwFnrNyRry9/2Pho5+/o0PkXtqv6DF11X+ivp4epd6RqwmrHtXE  
9ettn/CWpDEPztOie+9R57ma2Kmjv5/wBjZ2YaHR+o7qah1dsEi+1tb/+bqv1SPPu+Wq2/+mHjqwXwnuFNvbnLB2  
tSo2buZwFk9PtaPz59heGwoGVbpy1Rei+29Nx0/q7M/MTsmMnjMntupwOAJvRIJzxmvYePsfYzWW1OhqzUcDrr  
uw4y/qqq+3vd206dPkdLs4nMVNeHfkGq1vOHLm3kucUMjoQ3LLmaj0GdOpK17CSx6ZZrTee/6C7bWtZ84Ybdv  
kyEt4t3p46Wbh+T32f5/tas15o20nGT4ICO8WljhiuNH6vh6f7bWBzk6zB0HaSKqKn3e1Zu+++kMh22uD3T1hfRA  
QHr6sUrOBWoyU8EB4AOEH6pyM4MZCvUFV/ML+56/tFe8xNMljbPBde6Z3zMImpBeADhgfAAwgPhAYQ  
HwgPhAYQHwgMID4QHEB4IDyA8EB5AeCA8xBf+5mKGR2ZSombt+LPt9Y3H3talV3YzOMK7yfCcTk1Ys9r2  
+l6vl/B4qgXhAYQHwgPhAYQHwhvq+gMBo/UJyUm21zoML8jX5/dTVbyE5zP4Z9qS5ExNtb3WIZlhtG1/W/vQ  
HVQYL5gS1+GZ/rBTc3Jsr3VnZZndlvaH547awzhDeoRr6XFah36A/fbXnbnXeG9bZE0m25OUbr+wJ+wruRjqp  
q9fns/3f2nleXybl5Ou+uJ9cZ3Za28rNDdk5ZBQVG63u91wvRkKBXrWefit2+pSx45T39MCXjx9XtEijZjxge7vej  
z9Wd2PTkXrZorlypz9TbPwDK/xEXfhSVJzaanR+smbNmrmC1vlyvjimweHZenejT/VvH2vGW2zpbRsyM3FmeL  
W3U9t0OyXdxh/b3fjp+G7XbESXu2uVzVlyy9IGZz+mPTkE5r0xA/V/sGH6qqrV7C7W8np6UqfMd34+miSdPFvu  
6I6g/ue3qzU3Fw5LIecKcPkHputtPumKsHINT5WT3OTuhsaCW8g12ovqX7ffuUsf8TWFIOltLw8peXl3dT+PWF1L  
Vz6TIRnMLZokUbdP2NQtV2toJ3tXadey56/yT73LN/iKVRqm7fm4Rn/1FaqZo/bo34fq8cPKi61/fFzBz9He2q27O  
X8ExUbNoiz9nyiO2vu7FR/3p8fUzN8Kotf1LQ4AqXhKfPrktRuqJY1y9fdvu+eq95VbqyWD5PW8zMr7nslKp+90
```



```

number, quote, subString) {\n  result.push(quote ? subString.replace(reEscapeChar, '$1') : (number || match));\n
});\n return result;\n});\n\nmodule.exports = stringToPath;\n","use strict";\n\nvar str =
\'razdwatrzy\';\n\nmodule.exports = function () {\n\tif (typeof str.contains !== \'function\') return false;\n\treturn
(str.contains(\'dwa\') === true) && (str.contains(\'foo\') === false);\n};\n","var ctx = require(\'./_ctx\');\nvar invoke
= require(\'./_invoke\');\nvar html = require(\'./_html\');\nvar cel = require(\'./_dom-create\');\nvar global =
require(\'./_global\');\nvar process = global.process;\nvar setTask = global.setImmediate;\nvar clearTask =
global.clearImmediate;\nvar MessageChannel = global.MessageChannel;\nvar Dispatch = global.Dispatch;\nvar
counter = 0;\nvar queue = {};\nvar ONREADYSTATECHANGE = \'onreadystatechange\';\nvar defer, channel,
port;\nvar run = function () {\n  var id = +this;\n  // eslint-disable-next-line no-prototype-builtins\n  if
(queue.hasOwnProperty(id)) {\n    var fn = queue[id];\n    delete queue[id];\n    fn();\n  }\n};\nvar listener = function
(event) {\n  run.call(event.data);\n};\n// Node.js 0.9+ & IE10+ has setImmediate, otherwise:\nif (!setTask ||
!clearTask) {\n  setTask = function setImmediate(fn) {\n    var args = [];\n    var i = 1;\n    while (arguments.length >
i) args.push(arguments[i++]);\n    queue[++counter] = function () {\n      // eslint-disable-next-line no-new-func\n
invoke(typeof fn === \'function\' ? fn : Function(fn), args);\n    }; \n    defer(counter);\n    return counter;\n  };\n
clearTask = function clearImmediate(id) {\n    delete queue[id];\n  }; \n  // Node.js 0.8-\n  if (require(\'./_cof\')(process)
=== \'process\') {\n    defer = function (id) {\n      process.nextTick(ctx(run, id, 1));\n    }; \n    // Sphere (JS game engine)
Dispatch API\n  } else if (Dispatch && Dispatch.now) {\n    defer = function (id) {\n      Dispatch.now(ctx(run, id,
1));\n    }; \n    // Browsers with MessageChannel, includes WebWorkers\n  } else if (MessageChannel) {\n    channel
= new MessageChannel();\n    port = channel.port2;\n    channel.port1.onmessage = listener;\n    defer =
ctx(port.postMessage, port, 1);\n    // Browsers with postMessage, skip WebWorkers\n    // IE8 has postMessage, but
it's sync & typeof its postMessage is 'object'\n  } else if (global.addEventListener && typeof postMessage ===
\'function\' && !global.importScripts) {\n    defer = function (id) {\n      global.postMessage(id + \',*\');\n    }; \n
global.addEventListener(\'message\', listener, false);\n    // IE8-\n  } else if (ONREADYSTATECHANGE in
cel(\'script\')) {\n    defer = function (id) {\n      html.appendChild(cel(\'script\'))[ONREADYSTATECHANGE] =
function () {\n        html.removeChild(this);\n        run.call(id);\n      }; \n    }; \n    // Rest old browsers\n  } else {\n
defer = function (id) {\n      setTimeout(ctx(run, id, 1), 0);\n    }; \n  }\n}\n\nmodule.exports = {\n  set: setTask,\n
clear: clearTask\n};\n","/**\n * Checks if `value` is the\n * [language type](http://www.ecma-
international.org/ecma-262/7.0/#sec-ecmascript-language-types)\n * of `Object`. (e.g. arrays, functions, objects,
regexes, `new Number(0)`, and `new String("")`)\n *\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category
Lang\n * @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is an object, else
`false`.\n *\n * @example\n *\n * _.isObject({});\n * // => true\n *\n * _.isObject([1, 2, 3]);\n * // => true\n *\n *
_.isObject(_.noop);\n * // => true\n *\n * _.isObject(null);\n * // => false\n *\n * function isObject(value) {\n  var type
= typeof value;\n  return value != null && (type === \'object\' || type === \'function\');\n}\n\nmodule.exports =
isObject;\n","var Symbol = require(\'./_Symbol\'),\n  Uint8Array = require(\'./_Uint8Array\'),\n  eq = require(\'./_eq\'),\n
equalArrays = require(\'./_equalArrays\'),\n  mapToArray = require(\'./_mapToArray\'),\n  setToArray =
require(\'./_setToArray\');\n\n/**\n * Used to compose bitmasks for value comparisons.\n *\n * COMPARE_PARTIAL_FLAG = 1,\n  COMPARE_UNORDERED_FLAG = 2;\n\n/**\n * `Object#toString` result
references.\n *\n * booleanTag = '[object Boolean]'\n  dateTag = '[object Date]'\n  errorTag = '[object Error]'\n
mapTag = '[object Map]'\n  numberTag = '[object Number]'\n  regexpTag = '[object RegExp]'\n  setTag =
'[object Set]'\n  stringTag = '[object String]'\n  symbolTag = '[object Symbol]';\n\narrayBufferTag = '[object
ArrayBuffer]'\n  dataViewTag = '[object DataView]';\n\n/**\n * Used to convert symbols to primitives and strings.\n *\n * symbolProto = Symbol ? Symbol.prototype : undefined,\n  symbolValueOf = symbolProto ?
symbolProto.valueOf : undefined;\n\n/**\n * A specialized version of `baseIsEqualDeep` for comparing objects of\n
* the same `toStringTag`. \n *\n * **Note:** This function only supports comparing values with tags of\n
* `Boolean`, `Date`, `Error`, `Number`, `RegExp`, or `String`. \n *\n * @private\n * @param {Object} object The
object to compare.\n * @param {Object} other The other object to compare.\n * @param {string} tag The
`toStringTag` of the objects to compare.\n * @param {number} bitmask The bitmask flags. See `baseIsEqual` for
more details.\n * @param {Function} customizer The function to customize comparisons.\n * @param {Function}

```

```

equalFunc The function to determine equivalents of values.\n * @param {Object} stack Tracks traversed `object`
and `other` objects.\n * @returns {boolean} Returns `true` if the objects are equivalent, else `false`.\n */\nfunction
equalByTag(object, other, tag, bitmask, customizer, equalFunc, stack) {\n  switch (tag) {\n    case DataViewTag:\n  if ((object.byteLength !== other.byteLength) ||\n      (object.byteOffset !== other.byteOffset)) {\n    return false;\n  }\n  object = object.buffer;\n  other = other.buffer;\n\n  case ArrayBufferTag:\n  if ((object.byteLength !==
other.byteLength) ||\n      !equalFunc(new Uint8Array(object), new Uint8Array(other))) {\n    return false;\n  }\n  return true;\n\n  case BoolTag:\n  case DateTag:\n  case NumberTag:\n  // Coerce booleans to `1` or `0`
and dates to milliseconds.\n  // Invalid dates are coerced to `NaN`.\n  return eq(+object, +other);\n\n  case
ErrorTag:\n  return object.name === other.name && object.message === other.message;\n\n  case RegExpTag:\n
case StringTag:\n  // Coerce regexes to strings and treat strings, primitives and objects,\n  // as equal. See
http://www.ecma-international.org/ecma-262/7.0/#sec-regexp.prototype.toString\n  // for more details.\n  return
object == (other + '');\n\n  case MapTag:\n  var convert = mapToArray;\n\n  case SetTag:\n  var isPartial =
bitmask & COMPARE_PARTIAL_FLAG;\n  convert || (convert = setToArray);\n\n  if (object.size !==
other.size && !isPartial) {\n    return false;\n  }\n  // Assume cyclic values are equal.\n  var stacked =
stack.get(object);\n  if (stacked) {\n    return stacked === other;\n  }\n  bitmask |=
COMPARE_UNORDERED_FLAG;\n\n  // Recursively compare objects (susceptible to call stack limits).\n
stack.set(object, other);\n  var result = equalArrays(convert(object), convert(other), bitmask, customizer,
equalFunc, stack);\n  stack['delete'](object);\n  return result;\n\n  case SymbolTag:\n  if (symbolValueOf)
{\n    return symbolValueOf.call(object) === symbolValueOf.call(other);\n  }\n  }\n  return
false;\n}\n\nmodule.exports = equalByTag;\n", "use strict";\n\nmodule.exports = require('./is-implemented')() ?
Symbol : require('./polyfill');\n", "var getNative = require('./_getNative'),\n  root = require('./_root');\n\n/* Built-in
method references that are verified to be native. */\nvar Promise = getNative(root, 'Promise');\n\nmodule.exports =
Promise;\n", "/**\n * Removes `key` and its value from the hash.\n * *\n * @private\n * @name delete\n *
@memberOf Hash\n * @param {Object} hash The hash to modify.\n * @param {string} key The key of the value
to remove.\n * @returns {boolean} Returns `true` if the entry was removed, else `false`.\n */\nfunction
hashDelete(key) {\n  var result = this.has(key) && delete this.__data__[key];\n  this.size -= result ? 1 : 0;\n  return
result;\n}\n\nmodule.exports = hashDelete;\n", "var baseEach = require('./_baseEach');\n\n/**\n * The base
implementation of `_.every` without support for iteratee shorthands.\n * *\n * @private\n * @param {Array|Object}
collection The collection to iterate over.\n * @param {Function} predicate The function invoked per iteration.\n *
@returns {boolean} Returns `true` if all elements pass the predicate check, else `false`.\n */\nfunction
baseEvery(collection, predicate) {\n  var result = true;\n  baseEach(collection, function(value, index, collection) {\n
result = !!predicate(value, index, collection);\n  return result;\n });\n  return result;\n}\n\nmodule.exports =
baseEvery;\n", "/* call something on iterator step with safe closing on error\n\nvar anObject = require('./_an-
object');\n\nmodule.exports = function(iterator, fn, value, entries) {\n  try {\n    return entries ? fn(anObject(value)[0],
value[1]) : fn(value);\n  } catch (e) {\n    var ret = iterator['return'];\n    if (ret !== undefined) anObject(ret.call(iterator));\n    throw e;\n  }\n};\n", "var getMapData =
require('./_getMapData');\n\n/**\n * Sets the map `key` to `value`.\n * *\n * @private\n * @name set\n *
@memberOf MapCache\n * @param {string} key The key of the value to set.\n * @param {*} value The value to
set.\n * @returns {Object} Returns the map cache instance.\n */\nfunction mapCacheSet(key, value) {\n  var data =
getMapData(this, key),\n      size = data.size;\n  data.set(key, value);\n  this.size += data.size === size ? 0 : 1;\n
return this;\n}\n\nmodule.exports = mapCacheSet;\n", "/* extracted by mini-css-extract-plugin\", \"use
strict\";\n\nmodule.exports = require(\"./is-implemented\")() ? Object.assign\n(t: require(\"./_shim\");\n", "/**\n * A
specialized version of `matchesProperty` for source values suitable\n * for strict equality comparisons, i.e. `===`.\n *
*\n * @private\n * @param {string} key The key of the property to get.\n * @param {*} srcValue The value to
match.\n * @returns {Function} Returns the new spec function.\n */\nfunction matchesStrictComparable(key,
srcValue) {\n  return function(object) {\n    if (object == null) {\n      return false;\n    }\n    return object[key] ===
srcValue &&\n      (srcValue !== undefined || (key in Object(object)));;\n  }\n}\n\nmodule.exports =
matchesStrictComparable;\n", "use strict";\n\nvar hide = require('./_hide');\nvar redefine = require('./_redefine');\nvar

```



```

fails = require('./_fails');\nvar defined = require('./_defined');\nvar wks = require('./_wks');\n\nmodule.exports =
function (KEY, length, exec) {\n  var SYMBOL = wks(KEY);\n  var fns = exec(defined, SYMBOL, "[KEY]);\n  var strfn = fns[0];\n  var rxfn = fns[1];\n  if (fails(function () {\n    var O = {};\n    O[SYMBOL] = function () { return 7;\n  });\n  return "[KEY](O) != 7;\n  )) {\n    redefine(String.prototype, KEY, strfn);\n    hide(RegExp.prototype,\n    SYMBOL, length == 2\n    // 21.2.5.8 RegExp.prototype[@@replace](string, replaceValue)\n    // 21.2.5.11\n    RegExp.prototype[@@split](string, limit)\n    ? function (string, arg) { return rxfn.call(string, this, arg); }\n    //\n    21.2.5.6 RegExp.prototype[@@match](string)\n    // 21.2.5.9 RegExp.prototype[@@search](string)\n    : function\n    (string) { return rxfn.call(string, this); }\n  );\n  }\n};\n\n", "var compareAscending =\nrequire('./_compareAscending');\n\n/**\n * Used by `_.orderBy` to compare multiple properties of a value to\n * another\n * and stable sort them.\n * If `orders` is unspecified, all values are sorted in ascending order.\n * Otherwise,\n * specify an order of `"desc"` for descending or `"asc"` for ascending sort order\n * of corresponding\n * values.\n * @private\n * @param {Object} object The object to compare.\n * @param {Object} other The other\n * object to compare.\n * @param {boolean[]|string[]} orders The order to sort by for each property.\n * @returns\n * {number} Returns the sort order indicator for `object`.\n */\nfunction compareMultiple(object, other, orders) {\n  var index = -1,\n      objCriteria = object.criteria,\n      othCriteria = other.criteria,\n      length = objCriteria.length,\n      ordersLength = orders.length;\n  while (++index < length) {\n    var result =\n    compareAscending(objCriteria[index], othCriteria[index]);\n    if (result) {\n      if (index >= ordersLength) {\n        return result;\n      }\n      var order = orders[index];\n      return result * (order == 'desc' ? -1 : 1);\n    }\n  }\n  // Fixes an `Array#sort` bug in the JS engine embedded in Adobe applications\n  // that causes it, under certain\n  // circumstances, to provide the same value for\n  // `object` and `other`. See\n  // https://github.com/jashkenas/underscore/pull/1247\n  // for more details.\n  // This also ensures a stable sort in\n  // V8 and other engines.\n  // See https://bugs.chromium.org/p/v8/issues/detail?id=90 for more details.\n  return\n  object.index - other.index;\n}\n\nmodule.exports = compareMultiple;\n\n", "var apply = require('./_apply');\n\n/** Built-\n * in method references for those with the same name as other `lodash` methods. *\n */\nvar nativeMax =\nMath.max;\n\n/**\n * A specialized version of `baseRest` which transforms the rest array.\n * @private\n * @param {Function} func The function to apply a rest parameter to.\n * @param {number} [start=func.length-1]\n * The start position of the rest parameter.\n * @param {Function} transform The rest array transform.\n * @returns\n * {Function} Returns the new function.\n */\nfunction overRest(func, start, transform) {\n  start = nativeMax(start\n  === undefined ? (func.length - 1) : start, 0);\n  return function() {\n    var args = arguments,\n        index = -1,\n        length = nativeMax(args.length - start, 0),\n        array = Array(length);\n    while (++index < length) {\n      array[index] = args[start + index];\n    }\n    index = -1;\n    var otherArgs = Array(start + 1);\n    while (++index <\n    start) {\n      otherArgs[index] = args[index];\n    }\n    otherArgs[start] = transform(array);\n    return apply(func,\n    this, otherArgs);\n  };}\n\nmodule.exports = overRest;\n\n", "use strict";\nObject.defineProperty(exports,\n  '__esModule', { value: true });\nvar prefix = 'fab';\nvar iconName = 'linkedin';\nvar width = 448;\nvar height =\n512;\nvar ligatures = [];\nvar unicode = 'f08c';\nvar svgPathData = 'M416 32H31.9C14.3 32 0 46.5 0 64.3v383.4C0\n465.5 14.3 480 31.9 480H416c17.6 0 32-14.5 32-32.3V64.3c0-17.8-14.4-32.3-32-32.3zM135.4\n416H69V202.2h66.5V416zm-33.2-243c-21.3 0-38.5-17.3-38.5-38.5S80.9 96 102.2 96c21.2 0 38.5 17.3 38.5 38.5 0\n21.3-17.2 38.5-38.5 38.5zm282.1 243h-66.4V312c0-24.8-.5-56.7-34.5-56.7-34.6 0-39.9 27-39.9 54.9V416h-\n66.4V202.2h63.7v29.2h.9c8.9-16.8 30.6-34.5 62.9-34.5 67.2 0 79.7 44.3 79.7 101.9V416z';\n\nexports.definition =\n{\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faLinkedin = exports.definition;\nexports.prefix = prefix;\nexports.iconName =\niconName;\nexports.width = width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode =\nunicode;\nexports.svgPathData = svgPathData;\n\n", "var isObject = require('./_is-object');\nvar document =\nrequire('./_global').document;\n// typeof document.createElement is 'object' in old IE\nvar is = isObject(document)\n&& isObject(document.createElement);\nmodule.exports = function (it) {\n  return is ? document.createElement(it) :\n  {};\n};\n\n", "var memoize = require('./memoize');\n\n/**\n * Used as the maximum memoize cache size. *\n */\nvar MAX_MEMOIZE_SIZE = 500;\n\n/**\n * A specialized version of `_.memoize` which clears the memoized\n * function's\n * cache when it exceeds `MAX_MEMOIZE_SIZE`.\n * @private\n * @param {Function} func The

```

```

function to have its output memoized.\n * @returns {Function} Returns the new memoized function.\n */\nfunction
memoizeCapped(func) {\n  var result = memoize(func, function(key) {\n    if (cache.size ===
MAX_MEMOIZE_SIZE) {\n      cache.clear();\n    }\n    return key;\n });\n\n  var cache = result.cache;\n  return
result;\n}\n\nmodule.exports = memoizeCapped;\n", "// getting tag from 19.1.3.6 Object.prototype.toString()\nvar
cof = require('./_cof');\nvar TAG = require('./_wks')(toStringTag);\n// ES3 wrong here\nvar ARG = cof(function ()
{ return arguments; }) == 'Arguments';\n\n// fallback for IE11 Script Access Denied error\nvar tryGet = function
(it, key) {\n  try {\n    return it[key];\n  } catch (e) { /* empty */ }\n};\n\nmodule.exports = function (it) {\n  var O,
T, B;\n  return it === undefined ? 'Undefined' : it === null ? 'Null'\n    // @@toStringTag case\n    : typeof (T =
tryGet(O = Object(it), TAG)) == 'string' ? T\n    // builtinTag case\n    : ARG ? cof(O)\n    // ES3 arguments
fallback\n    : (B = cof(O)) == 'Object' && typeof O.caller == 'function' ? 'Arguments' : B;\n};\n", "var baseFor =
require('./_baseFor'),\n  keys = require('./keys');\n\n/**\n * The base implementation of `_.forOwn` without support
for iteratee shorthands.\n */\n * @private\n * @param {Object} object The object to iterate over.\n * @param
{Function} iteratee The function invoked per iteration.\n * @returns {Object} Returns `object`.\n */\nfunction
baseForOwn(object, iteratee) {\n  return object && baseFor(object, iteratee, keys);\n}\n\nmodule.exports =
baseForOwn;\n", "var root = require('./_root');\n\n/**\n * Built-in value references. */\nvar Uint8Array =
root.Uint8Array;\n\nmodule.exports = Uint8Array;\n", "var getMapData = require('./_getMapData');\n\n/**\n * Gets
the map value for `key`.\n */\n * @private\n * @name get\n * @memberOf MapCache\n * @param {string} key The
key of the value to get.\n * @returns {*} Returns the entry value.\n */\nfunction mapCacheGet(key) {\n  return
getMapData(this, key).get(key);\n}\n\nmodule.exports = mapCacheGet;\n", "var nativeCreate =
require('./_nativeCreate');\n\n/**\n * Used to stand-in for `undefined` hash values. */\nvar HASH_UNDEFINED =
'__lodash_hash_undefined__';\n\n/**\n * Sets the hash `key` to `value`.\n */\n * @private\n * @name set\n *
@memberOf Hash\n * @param {string} key The key of the value to set.\n * @param {*} value The value to set.\n *
@returns {Object} Returns the hash instance.\n */\nfunction hashSet(key, value) {\n  var data = this.__data__;\n
this.size += this.has(key) ? 0 : 1;\n  data[key] = (nativeCreate && value === undefined) ? HASH_UNDEFINED :
value;\n  return this;\n}\n\nmodule.exports = hashSet;\n", "var baseGetTag = require('./_baseGetTag'),\n
isObjectLike = require('./isObjectLike');\n\n/**\n * `Object#toString` result references. */\nvar argsTag = '[object
Arguments]';\n\n/**\n * The base implementation of `_.isArguments`.\n */\n * @private\n * @param {*} value The
value to check.\n * @returns {boolean} Returns `true` if `value` is an `arguments` object,\n */\nfunction
baseIsArguments(value) {\n  return isObjectLike(value) && baseGetTag(value) == argsTag;\n}\n\nmodule.exports
= baseIsArguments;\n", "exports.f = Object.getOwnPropertySymbols;\n", "var arrayEvery =
require('./_arrayEvery'),\n  baseEvery = require('./_baseEvery'),\n  baseIteratee = require('./_baseIteratee'),\n
isArray = require('./isArray'),\n  isIterateeCall = require('./_isIterateeCall');\n\n/**\n * Checks if `predicate`
returns\n * truthy for **all** elements of `collection`.\n * Iteration is stopped once `predicate` returns falsey. The
predicate is\n * invoked with three arguments: (value, index|key, collection).\n * **Note:** This method returns `true`
for\n * [empty collections](https://en.wikipedia.org/wiki/Empty_set) because\n * [everything is
true](https://en.wikipedia.org/wiki/Vacuous_truth) of\n * elements of empty collections.\n */\n * @static\n *
@memberOf _\n * @since 0.1.0\n * @category Collection\n * @param {Array|Object} collection The collection to
iterate over.\n * @param {Function} [predicate=_identity] The function invoked per iteration.\n * @param-
{Object} [guard] Enables use as an iteratee for methods like `_.map`.\n * @returns {boolean} Returns `true` if all
elements pass the predicate check,\n * else `false`.\n * @example\n *\n * _every([true, 1, null, 'yes'], Boolean);\n *
// => false\n *\n * var users = [\n *   { 'user': 'barney', 'age': 36, 'active': false },\n *   { 'user': 'fred',
'age': 40, 'active':\n *   false }\n * ];\n *\n * // The `_.matches` iteratee shorthand.\n * _every(users, { 'user':
'barney', 'active': false });\n * //
=> false\n *\n * // The `_.matchesProperty` iteratee shorthand.\n * _every(users, ['active', false]);\n * // =>
true\n *\n * // The `_.property` iteratee shorthand.\n * _every(users, 'active');\n * // => false\n */\nfunction
every(collection, predicate, guard) {\n  var func = isArray(collection) ? arrayEvery : baseEvery;\n  if (guard &&
isIterateeCall(collection, predicate, guard)) {\n    predicate = undefined;\n  }\n  return func(collection,
baseIteratee(predicate, 3));\n}\n\nmodule.exports = every;\n", "/*\n * The base implementation of `_.hasIn` without
support for deep paths.\n */\n * @private\n * @param {Object} [object] The object to query.\n * @param

```

```

{Array|string} key The key to check.\n * @returns {boolean} Returns `true` if `key` exists, else `false`.\n
*\nfunction baseHasIn(object, key) {\n  return object != null && key in Object(object);\n}\n\nmodule.exports =
baseHasIn;\n", "var classof = require('./_classof');\nvar ITERATOR = require('./_wks')(iterator);\nvar Iterators =
require('./_iterators');\nmodule.exports = require('./_core').getIteratorMethod = function (it) {\n  if (it != undefined)
return it[ITERATOR]\n  || it['@@iterator']\n  || Iterators[classof(it)];\n};\n", "/* @split logic\nrequire('./_fix-re-
wks')(split, 2, function (defined, SPLIT, $split) {\n  'use strict';\n  var isRegExp = require('./_is-regexp');\n  var
_split = $split;\n  var $push = [].push;\n  var $SPLIT = 'split';\n  var LENGTH = 'length';\n  var LAST_INDEX =
'lastIndex';\n  if (\n    'abbc'[$SPLIT]/(b)*/[1] === 'c' ||\n    'test'[$SPLIT]/(?:)/, -1)[LENGTH] !== 4 ||\n    'ab'[$SPLIT]/(?:ab)*/[LENGTH] !== 2 ||\n    '.'[$SPLIT]/(.(?)(.?)*/[LENGTH] !== 4 ||\n    '.'[$SPLIT]/(()/)/[LENGTH] > 1 ||\n    "[$SPLIT]/(./?)*/[LENGTH] > 1\n  ) {\n    var NPCG = /()??/.exec(")[1] ===
undefined; // nonparticipating capturing group\n    // based on es5-shim implementation, need to rework it\n    $split
= function (separator, limit) {\n      var string = String(this);\n      if (separator === undefined && limit === 0) return
[];\n      // If `separator` is not a regex, use native split\n      if (!isRegExp(separator)) return _split.call(string,
separator, limit);\n      var output = [];\n      var flags = (separator.ignoreCase ? 'i' : '') +\n        (separator.multiline ? 'm' : '') +\n        (separator.unicode ? 'u' : '') +\n        (separator.sticky ? 'y' : '');\n      var lastLastIndex = 0;\n      var splitLimit = limit === undefined ? 4294967295 : limit >>> 0;\n      // Make `global`
and avoid `lastIndex` issues by working with a copy\n      var separatorCopy = new RegExp(separator.source, flags
+ 'g');\n      var separator2, match, lastIndex, lastLength, i;\n      // Doesn't need flags gy, but they don't hurt\n      if
(!NPCG) separator2 = new RegExp('^' + separatorCopy.source + '$(?:\\|s)', flags);\n      while (match =
separatorCopy.exec(string)) {\n        // `separatorCopy.lastIndex` is not reliable cross-browser\n        lastIndex =
match.index + match[0][LENGTH];\n        if (lastIndex > lastLastIndex) {\n          output.push(string.slice(lastLastIndex, match.index));\n          // Fix browsers whose `exec` methods don't
consistently return `undefined` for NPCG\n          // eslint-disable-next-line no-loop-func\n          if (!NPCG &&
match[LENGTH] > 1) match[0].replace(separator2, function () {\n            for (i = 1; i < arguments[LENGTH] - 2;
i++) if (arguments[i] === undefined) match[i] = undefined;\n          });\n          if (match[LENGTH] > 1 &&
match.index < string[LENGTH]) $push.apply(output, match.slice(1));\n          lastLength = match[0][LENGTH];\n          lastLastIndex = lastIndex;\n          if (output[LENGTH] >= splitLimit) break;\n        }\n        if
(separatorCopy[LAST_INDEX] === match.index) separatorCopy[LAST_INDEX]++; // Avoid an infinite loop\n      }\n      if (lastLastIndex === string[LENGTH]) {\n        if (lastLength || !separatorCopy.test("")) output.push("");\n      } else output.push(string.slice(lastLastIndex));\n      return output[LENGTH] > splitLimit ? output.slice(0,
splitLimit) : output;\n    };\n    // Chakra, V8\n  } else if ('0'[$SPLIT](undefined, 0)[LENGTH]) {\n    $split = function
(separator, limit) {\n      return separator === undefined && limit === 0 ? [] : _split.call(this, separator, limit);\n    };\n  }\n  // 21.1.3.17 String.prototype.split(separator, limit)\n  return [function split(separator, limit) {\n    var O =
defined(this);\n    var fn = separator == undefined ? undefined : separator[SPLIT];\n    return fn !== undefined ?
fn.call(separator, O, limit) : $split.call(String(O), separator, limit);\n  }, $split];\n};\n", "/*\n * Removes all key-
value entries from the list cache.\n * @private\n * @name clear\n * @memberOf ListCache\n */\nfunction
listCacheClear() {\n  this.__data__ = [];\n  this.size = 0;\n}\n\nmodule.exports = listCacheClear;\n", "/*\n * Used for
built-in method references. *\nvar objectProto = Object.prototype;\n */\n * Used to resolve the\n *
[ `toStringTag` ](http://ecma-international.org/ecma-262/7.0/#sec-object.prototype.toString)\n * of values.\n * @private\n * @name\n * @memberOf Object.prototype\n * @param {*} value The value to convert.\n * @returns {string}\n * Returns the converted string.\n */\nfunction objectToString(value) {\n  return
nativeObjectToString.call(value);\n}\n\nmodule.exports = objectToString;\n", "var global = require('./_global');\nvar
hide = require('./_hide');\nvar has = require('./_has');\nvar SRC = require('./_uid')(src);\nvar TO_STRING =
'toString';\nvar $toString = Function[TO_STRING];\nvar TPL = (' +
$toString).split(TO_STRING);\n\nrequire('./_core').inspectSource = function (it) {\n  return
$toString.call(it);\n};\n\n(module.exports = function (O, key, val, safe) {\n  var isFunction = typeof val ===
'function';\n  if (isFunction) has(val, 'name') || hide(val, 'name', key);\n  if (O[key] === val) return;\n  if (isFunction)

```

```

has(val, SRC) || hide(val, SRC, O[key] ? " + O[key] : TPL.join(String(key)));
if (O === global) {
  O[key] = val;
} else if (!safe) {
  delete O[key];
  hide(O, key, val);
} else if (O[key]) {
  O[key] = val;
} else {
  hide(O, key, val);
}
// add fake Function#toString for correct work wrapped methods / constructors with
// methods like LoDash isNative
(Function.prototype, TO_STRING, function toString() {
  return typeof this === 'function' && this[SRC] || $toString.call(this);
});
// 19.1.2.2 / 15.2.3.5 Object.create(O [, Properties])
var anObject = require('./_an-object');
var dPs = require('./_object-dps');
var enumBugKeys = require('./_enum-bug-keys');
var IE_PROTO = require('./_shared-key')('IE_PROTO');
var Empty = function () { /* empty */ };
var PROTOTYPE = 'prototype';
// Create object with fake `null` prototype: use iframe Object with cleared
// prototype
var createDict = function () {
  // Thrash, waste and sodomy: IE GC bug
  var iframe = require('./_dom-create')('iframe');
  var i = enumBugKeys.length;
  var lt = '<';
  var gt = '>';
  var iframeDocument;
  iframe.style.display = 'none';
  require('./_html').appendChild(iframe);
  iframe.src = 'javascript:'; // eslint-disable-line no-script-url
  // createDict = iframe.contentWindow.Object;
  // html.removeChild(iframe);
  iframeDocument = iframe.contentWindow.document;
  iframeDocument.open();
  iframeDocument.write(lt + 'script' + gt + 'document.F=Object' + lt + '/script' + gt);
  iframeDocument.close();
  createDict = iframeDocument.F;
  while (i--) delete createDict[PROTOTYPE][enumBugKeys[i]];
  return createDict();
};
module.exports = Object.create || function create(O, Properties) {
  var result;
  if (O !== null) {
    Empty[PROTOTYPE] = anObject(O);
    result = new Empty();
    Empty[PROTOTYPE] = null;
    // add `__proto__` for Object.getPrototypeOf polyfill
    result[IE_PROTO] = O;
  } else result = createDict();
  return Properties === undefined ? result : dPs(result, Properties);
};
// extracted by mini-css-extract-plugin
var freeGlobal = require('./_freeGlobal');
// Detect free variable `self`.
var freeSelf = typeof self === 'object' && self.Object === Object && self;
// Used as a reference to the global object.
var root = freeGlobal || freeSelf || Function('return this')();
module.exports = root;
var store = require('./_shared')('wks');
var uid = require('./_uid');
var Symbol = require('./_global').Symbol;
var USE_SYMBOL = typeof Symbol === 'function';
var $exports = module.exports = function (name) {
  return store[name] || (store[name] = USE_SYMBOL && Symbol[name] || (USE_SYMBOL ? Symbol : uid)('Symbol.' + name));
};
$exports.store = store;
module.exports = false;
/**
 * A specialized version of `_.filter` for arrays without support for
 * iteratee shorthands.
 * @private
 * @param {Array} [array] The array to iterate over.
 * @param {Function} predicate The function invoked per iteration.
 * @returns {Array} Returns the new filtered array.
 */
function arrayFilter(array, predicate) {
  var index = -1,
      length = array == null ? 0 : array.length,
      resIndex = 0,
      result = [];
  while (++index < length) {
    var value = array[index];
    if (predicate(value, index, array)) {
      result[resIndex++] = value;
    }
  }
  return result;
}
module.exports = arrayFilter;
var toString = {}.toString;
module.exports = function (it) {
  return toString.call(it).slice(8, -1);
};
/**
 * Removes `key` and its value from the stack.
 * @private
 * @name delete
 * @memberOf Stack
 * @param {string} key The key of the value to remove.
 * @returns {boolean} Returns `true` if the entry was removed, else `false`.
 */
function stackDelete(key) {
  var data = this.__data__,
      result = data['delete'](key);
  this.size = data.size;
  return result;
}
module.exports = stackDelete;
var isFunction = require('./isFunction'),
    isLength = require('./isLength');
/**
 * Checks if `value` is array-like. A value is considered array-like if it's
 * not a function and has a `value.length` that's an integer greater than or
 * equal to `0` and less than or equal to `Number.MAX_SAFE_INTEGER`.
 * @static
 * @memberOf _
 * @since 4.0.0
 * @category Lang
 * @param {*} value The value to check.
 * @returns {boolean} Returns `true` if `value` is array-like, else `false`.
 * @example
 * _.isArrayLike([1, 2, 3]); // => true
 * _.isArrayLike(document.body.children); // => true
 * _.isArrayLike('abc'); // => true
 * _.isArrayLike(_.noop); // => false
 */
function isArrayLike(value) {
  return value != null && isLength(value.length) && !isFunction(value);
}
module.exports = isArrayLike;
// fast apply, http://jsperf.inkit.com/fast-apply/5
module.exports = function (fn, args, that) {
  var un = that === undefined;
  switch (args.length) {
    case 0: return un ? fn() : fn.call(that);
    case 1: return un ? fn(args[0]) : fn.call(that, args[0]);
    case 2: return un ? fn(args[0], args[1]) : fn.call(that, args[0], args[1]);
    case 3: return un ? fn(args[0], args[1], args[2]) : fn.call(that, args[0], args[1], args[2]);
    case 4: return un ?

```

```

fn(args[0], args[1], args[2], args[3])\n      : fn.call(that, args[0], args[1], args[2], args[3]);\n } return
fn.apply(that, args);\n};\n", "var dP = require('./_object-dp');\nvar createDesc = require('./_property-
desc');\nmodule.exports = require('./_descriptors') ? function (object, key, value) {\n return dP.f(object, key,
createDesc(1, value));\n} : function (object, key, value) {\n object[key] = value;\n return object;\n};\n", "var
arrayFilter = require('./_arrayFilter'),\n stubArray = require('./stubArray');\n\n/** Used for built-in method
references. */\nvar objectProto = Object.prototype;\n\n/** Built-in value references. */\nvar propertyIsEnumerable =
objectProto.propertyIsEnumerable;\n\n/** Built-in method references for those with the same name as other `lodash`
methods. */\nvar nativeGetSymbols = Object.getOwnPropertySymbols;\n\n/**\n * Creates an array of the own
enumerable symbols of `object`.\n * @private\n * @param {Object} object The object to query.\n * @returns
{Array} Returns the array of symbols.\n */\nvar getSymbols = !nativeGetSymbols ? stubArray : function(object) {\n
if (object == null) {\n return [];\n }\n object = Object(object);\n return arrayFilter(nativeGetSymbols(object),
function(symbol) {\n return propertyIsEnumerable.call(object, symbol);\n });\n};\n\nmodule.exports =
getSymbols;\n", "/* check on default Array iterator\nvar Iterators = require('./_iterators');\nvar ITERATOR =
require('./_wks')(iterator);\nvar ArrayProto = Array.prototype;\n\nmodule.exports = function (it) {\n return it !==
undefined && (Iterators.Array === it || ArrayProto[ITERATOR] === it);\n};\n", "var isFunction =
require('./isFunction'),\n isMasked = require('./_isMasked'),\n isObject = require('./isObject'),\n toSource =
require('./_toSource');\n\n/**\n * Used to match `RegExp` \n * [syntax characters](http://ecma-
international.org/ecma-262/7.0/#sec-patterns).\n */\nvar reRegExpChar = /[\\^$.+?()\\[\\]{}|\\s/g;\n\n/** Used to
detect host constructors (Safari). */\nvar reIsHostCtor = /^\\[object .+?Constructor\\]$/;\n\n/** Used for built-in
method references. */\nvar funcProto = Function.prototype,\n objectProto = Object.prototype;\n\n/** Used to
resolve the decompiled source of functions. */\nvar funcToString = funcProto.toString;\n\n/** Used to check objects
for own properties. */\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/** Used to detect if a method is
native. */\nvar reIsNative = RegExp('^' +\n funcToString.call(hasOwnProperty).replace(reRegExpChar, '\\\\$&')\n
.replace(/hasOwnProperty|(function).*?(?=\\/|\\)/g, '$1.*?') + '$');\n\n/**\n * The base
implementation of `_.isNative` without bad shim checks.\n * @private\n * @param {*} value The value to
check.\n * @returns {boolean} Returns `true` if `value` is a native function,\n * else `false`.\n */\nfunction
baseIsNative(value) {\n if (!isObject(value) || isMasked(value)) {\n return false;\n }\n var pattern =
isFunction(value) ? reIsNative : reIsHostCtor;\n return pattern.test(toSource(value));\n}\n\nmodule.exports =
baseIsNative;\n", "/*\n * Gets the value at `key` of `object`.\n * @private\n * @param {Object} [object] The
object to query.\n * @param {string} key The key of the property to get.\n * @returns {*} Returns the property
value.\n */\nfunction getValue(object, key) {\n return object == null ? undefined :\n object[key];\n}\n\nmodule.exports = getValue;\n", "var Symbol = require('./_Symbol'),\n getRawTag =
require('./_getRawTag'),\n objectToString = require('./_objectToString');\n\n/** `Object#toString` result
references. */\nvar nullTag = '[object Null]',\n undefinedTag = '[object Undefined]';\n\n/** Built-in value
references. */\nvar symToStringTag = Symbol ? Symbol.toStringTag : undefined;\n\n/**\n * The base
implementation of `getTag` without fallbacks for buggy environments.\n * @private\n * @param {*} value The
value to query.\n * @returns {string} Returns the `toStringTag`.\n */\nfunction baseGetTag(value) {\n if (value ==
null) {\n return value === undefined ? undefinedTag : nullTag;\n }\n return (symToStringTag &&
symToStringTag in Object(value))\n ? getRawTag(value)\n : objectToString(value);\n}\n\nmodule.exports =
baseGetTag;\n", "/* extracted by mini-css-extract-plugin", "/* 21.2.5.3 get\nRegExp.prototype.flags()\n\nif
(require('./_descriptors') && /g.flags != 'g') require('./_object-dp').f(RegExp.prototype, 'flags', {\n configurable:
true,\n get: require('./_flags')\n});\n", "/* 19.1.2.9 / 15.2.3.2\nObject.getPrototypeOf(O)\n\nvar has =
require('./_has');\nvar toObject = require('./_to-object');\nvar IE_PROTO = require('./_shared-
key')(IE_PROTO);\nvar ObjectProto = Object.prototype;\n\nmodule.exports = Object.getPrototypeOf || function
(O) {\n O = toObject(O);\n if (has(O, IE_PROTO)) return O[IE_PROTO];\n if (typeof O.constructor == 'function'
&& O instanceof O.constructor) {\n return O.constructor.prototype;\n } return O instanceof Object ? ObjectProto
: null;\n};\n", "var getNative = require('./_getNative'),\n root = require('./_root');\n\n/** Built-in method
references that are verified to be native. */\nvar WeakMap = getNative(root, 'WeakMap');\n\nmodule.exports =

```

```

WeakMap;\n", "var getNative = require('./_getNative');\n\nvar defineProperty = (function() {\n  try {\n    var func =\n      getNative(Object, 'defineProperty');\n    func({}, {}, {});\n    return func;\n  } catch (e) {\n    return undefined;\n  }\n});\n\nmodule.exports =\n  defineProperty;\n\n", "var isStrictComparable = require('./_isStrictComparable');\n  keys = require('./keys');\n\n/**\n * Gets the property names, values, and compare flags of `object`.\n * @private\n * @param {Object} object The\n  object to query.\n * @returns {Array} Returns the match data of `object`.\n\nfunction getMatchData(object) {\n  var result = keys(object),\n      length = result.length;\n\n  while (length--) {\n    var key = result[length],\n        value\n      = object[key];\n\n    result[length] = [key, value, isStrictComparable(value)];\n  }\n\n  return\n  result;\n}\n\nmodule.exports = getMatchData;\n\n", "/*!\n * vue-headroom v0.9.0\n * (c) 2016-present dalphyx\n <wjcbmk@gmail.com>\n * Released under the MIT License.\n */\n(function (global, factory) {\n  typeof exports\n    === 'object' && typeof module !== 'undefined' ? module.exports = factory()\n    : typeof define === 'function' &&\n      define.amd ? define(factory)\n        : (global.vueHeadroom = factory());\n})(this, (function () {\n  'use strict';\n\n  tvar\n    commonjsGlobal = typeof window !== 'undefined' ? window :\n    typeof global !== 'undefined' ? global :\n    typeof self !== 'undefined' ? self : {};\n\n  function createCommonjsModule(fn, module) {\n    return module = { exports: {} },\n    fn(module, module.exports), module.exports;\n  }\n\n  tvar\n    performanceNow = createCommonjsModule(function\n      (module) {\n        // Generated by CoffeeScript 1.12.2\n        (function() {\n          var\n            getNanoSeconds, hrtime, loadTime,\n            moduleLoadTime, nodeLoadTime, upTime;\n\n          if ((typeof performance !== "undefined" && performance !==\n              null) && performance.now) {\n            module.exports = function() {\n              return performance.now();\n            };\n          } else if ((typeof process !== "undefined" && process !==\n              null) && process.hrtime) {\n            module.exports =\n              function() {\n                return (getNanoSeconds() - nodeLoadTime) / 1e6;\n              };\n            hrtime = process.hrtime;\n            getNanoSeconds = function() {\n              var hr;\n              hr = hrtime();\n              return hr[0] * 1e9 + hr[1];\n            };\n            moduleLoadTime = getNanoSeconds();\n            upTime = process.uptime() * 1e9;\n            nodeLoadTime =\n              moduleLoadTime - upTime;\n          } else if (Date.now) {\n            module.exports = function() {\n              return Date.now() -\n                loadTime;\n            };\n            loadTime = Date.now();\n          } else {\n            module.exports = function() {\n              return new\n                Date().getTime() - loadTime;\n            };\n            loadTime = new Date().getTime();\n          }\n\n        })\n        .call(commonjsGlobal);\n\n      tvar\n        root = typeof window === 'undefined' ? commonjsGlobal :\n        window;\n      vendors = ['moz', 'webkit'];\n      suffix = 'AnimationFrame';\n      raf = root['request' + suffix];\n      caf = root['cancel' + suffix] || root['cancelRequest' + suffix];\n\n      tfor (var i = 0; !raf && i < vendors.length; i++) {\n        raf = root[vendors[i] + 'Request' + suffix];\n        caf = root[vendors[i] + 'Cancel' + suffix] || root[vendors[i] +\n            'CancelRequest' + suffix];\n      }\n\n      // Some versions of FF have rAF but not cAF\n      if (!raf || !caf) {\n        var\n          last = 0,\n          id = 0,\n          queue = [],\n          frameDuration = 1000 / 60;\n\n        raf = function(callback) {\n          if (queue.length === 0) {\n            var\n              _now = performanceNow(),\n              next = Math.max(0, frameDuration - (_now -\n                last));\n            last = next + _now;\n            setTimeout(function() {\n              var\n                cp = queue.slice(0);\n              // Clear\n                queue here to prevent\n                // callbacks from appending listeners\n                // to the current frame's queue\n              queue.length = 0;\n              for (var i = 0; i < cp.length; i++) {\n                if (!cp[i].cancelled) {\n                  try {\n                    cp[i].callback(last);\n                  } catch (e) {\n                    setTimeout(function() {\n                      throw e;\n                    }, 0);\n                  }\n                }\n              }\n              queue.push({\n                handle: ++id,\n                callback: callback,\n                cancelled: false\n              });\n              return id;\n            });\n            caf = function(handle) {\n              for (var i = 0; i < queue.length;\n                i++) {\n                if (queue[i].handle === handle) {\n                  queue[i].cancelled = true;\n                }\n              }\n            };\n          }\n\n          raf_1 = function(fn) {\n            // Wrap in a new function to prevent\n            // `cancel` potentially being assigned\n            // to the\n            native rAF function\n            return raf.call(root, fn);\n          }\n\n          tvar\n            cancel = function() {\n              caf.apply(root,\n                arguments);\n            }\n\n          tvar\n            polyfill = function(object) {\n              if (!object) {\n                object = root;\n              }\n\n              object.requestAnimationFrame = raf;\n              object.cancelAnimationFrame = caf;\n            }\n\n          ttraf_1.cancel =\n            cancel;\n          ttraf_1.polyfill = polyfill;\n\n          tfunction\n            checkActions(states) {\n              var\n                direction = states.currentScrollY >=\n                states.lastScrollY ? 'down' : 'up';\n              var\n                distanceScrolled = Math.abs(states.currentScrollY -\n                states.lastScrollY);\n              var\n                action; // Scrolling down and past the offset.\n              // Unpinned the header.\n              if (direction === 'down' && states.currentScrollY >=\n                states.offset && distanceScrolled > states.downTolerance)\n                action = 'unpin'; // Now,\n                it's time to up.\n              // Pin the header.\n            } else if (direction === 'up' && distanceScrolled > states.upTolerance ||\n                states.currentScrollY <= states.offset) {\n              action = 'pin';\n            }\n\n            return action;\n          }\n\n          t// borrowed from

```

```

modernizr\n\t// https://github.com/Modernizr/Modernizr/blob/master/feature-detects/css/transforms3d.js\n\tfunction
supports3d() {\n\t var div = document.createElement('div');\n\t var ret = false;\n\t var properties =
['perspectiveProperty', 'WebkitPerspective'];\n\t for (var i = properties.length - 1; i >= 0; i--) {\n\t ret = ret ? ret :
div.style[properties[i]] !== undefined;\n\t }\n\t if (ret) {\n\t var st = document.createElement('style');\n\t
st.textContent = '#modernizr{width:0;height:0} @media (transform-3d),(-webkit-transform-
3d){#modernizr{width:7px;height:18px;margin:0;padding:0;border:0}}';\n\t
document.getElementsByTagName('head')[0].appendChild(st);\n\t div.id = 'modernizr';\n\t
document.body.appendChild(div);\n\t ret = div.offsetWidth === 7 && div.offsetHeight === 18;\n\t
st.parentNode.removeChild(st);\n\t div.parentNode.removeChild(div);\n\t }\n\t return ret;\n\t}\n\t\tvar _extends
= Object.assign || function (target) { for (var i = 1; i < arguments.length; i++) { var source = arguments[i]; for (var
key in source) { if (Object.prototype.hasOwnProperty.call(source, key)) { target[key] = source[key]; } } } return
target; };\n\t\tfunction _defineProperty(obj, key, value) { if (key in obj) { Object.defineProperty(obj, key, { value:
value, enumerable: true, configurable: true, writable: true }); } else { obj[key] = value; } return obj; }\n\t\tvar
defaultCls = {\n\t pinned: 'headroom--pinned',\n\t unpinned: 'headroom--unpinned',\n\t top: 'headroom--top',\n\t
notTop: 'headroom--not-top',\n\t bottom: 'headroom--bottom',\n\t notBottom: 'headroom--not-bottom',\n\t initial:
'headroom'\n\t};\n\t\tvar headroom = { render: function render() {\n\t var _vm = this;var _h =
_vm.$createElement;var _c = _vm._self._c || _h;return _c('div', { class: _vm.cls, style: _vm.style },
[_vm._t("default"), 2],\n\t }, staticRenderFns: [],\n\t name: 'vueHeadroom',\n\t data: function data() {\n\t
return {\n\t isTop: false,\n\t isNotTop: false,\n\t isBottom: false,\n\t isNotBottom: false,\n\t isPinned:
false,\n\t isUnpinned: false,\n\t currentScrollY: 0,\n\t lastScrollY: 0,\n\t state: "",\n\t translate: 0,\n\t
isSupport3d: false\n\t };,\n\t\n\t props: {\n\t scroller: {\n\t type: Function,\n\t default: function
_default() {\n\t return window;\n\t }\n\t },\n\t disabled: {\n\t type: Boolean,\n\t default: false\n\t
},\n\t upTolerance: {\n\t type: Number,\n\t default: 5\n\t },\n\t downTolerance: {\n\t type:
Number,\n\t default: 0\n\t },\n\t speed: {\n\t type: Number,\n\t default: 250\n\t },\n\t easing:
{\n\t type: String,\n\t default: 'ease-in-out'\n\t },\n\t zIndex: {\n\t type: Number,\n\t default:
9999\n\t },\n\t onPin: Function,\n\t onUnpin: Function,\n\t onTop: Function,\n\t onNotTop: Function,\n\t
onBottom: Function,\n\t onNotBottom: Function,\n\t offset: {\n\t type: Number,\n\t default: 0\n\t
},\n\t\n\t classes: {\n\t type: Object,\n\t default: function _default() {\n\t return defaultCls;\n\t }\n\t
},\n\t\n\t footroom: {\n\t type: Boolean,\n\t default: false\n\t }\n\t },\n\t\n\t watch: {\n\t disabled: function
disabled(newVal) {\n\t if (newVal) {\n\t this.scroller().removeEventListener('scroll', this._handleScroll);\n\t
} else {\n\t this.scroller().addEventListener('scroll', this._handleScroll);\n\t }\n\t }\n\t },\n\t\n\t mounted:
function mounted() {\n\t this.isSupport3d = supports3d();\n\t if (!this.disabled) {\n\t
this.scroller().addEventListener('scroll', this._handleScroll);\n\t }\n\t\n\t // When headroom is mounted, call
handleScroll to set initial state.\n\t this._handleScroll();\n\t },\n\t\n\t beforeDestroy: function beforeDestroy() {\n\t
this.scroller().removeEventListener('scroll', this._handleScroll);\n\t },\n\t\n\t computed: {\n\t style: function
style() {\n\t var styles = {\n\t 'position': this.isInTop ? 'fixed' : 'relative',\n\t 'top': '0',\n\t 'left': '0',\n\t
'right': '0',\n\t 'z-index': this.isInTop ? this.zIndex : 1\n\t };,\n\t\n\t if (this.footroom) {\n\t styles =
_extends({}, styles, { 'top': 'unset', 'bottom': '0' });\n\t }\n\t\n\t // SSR cannot detect scroll position. To prevent
flash when component mounted,\n\t // just add transition styles in browser.\n\t if (!this.$isServer) {\n\t
styles.transform = this.isSupport3d && !this.$isServer ? 'translate3d(0, ' + this.translate + ', 0)': 'translateY(' +
this.translate + ')';\n\t\n\t styles.transition = this.isInTop ? 'all ' + this.speed + 'ms ' + this.easing : null;\n\t
}\n\t\n\t return styles;\n\t },\n\t\n\t clsOpts: function clsOpts() {\n\t return _extends({}, defaultCls,
this.classes);\n\t },\n\t\n\t cls: function cls() {\n\t var _ref;\n\t\n\t var cls = this.clsOpts;\n\t\n\t return
this.disabled ? {} : (_ref = {}, _defineProperty(_ref, cls.top, this.isTop), _defineProperty(_ref, cls.notTop,
this.isNotTop), _defineProperty(_ref, cls.bottom, this.isBottom), _defineProperty(_ref, cls.notBottom,
this.isNotBottom), _defineProperty(_ref, cls.pinned, this.isPinned), _defineProperty(_ref, cls.unpinned,
this.isUnpinned), _defineProperty(_ref, cls.initial, true), _ref);\n\t },\n\t\n\t isInTop: function isInTop() {\n\t
return this.state === 'pinned' || this.state === 'unpinned';\n\t }\n\t },\n\t\n\t methods: {\n\t _getViewPortHeight:

```

```

function _getViewportHeight() {\nt return window.innerHeight || document.documentElement.clientHeight ||
document.body.clientHeight;\nt },\nt _getElementPhysicalHeight: function _getElementPhysicalHeight(elm)
{\nt return Math.max(elm.offsetHeight, elm.clientHeight);\nt },\nt _getDocumentHeight: function
_getDocumentHeight() {\nt var body = document.body;\nt var documentElement =
document.documentElement;\nt return Math.max(body.scrollHeight, documentElement.scrollHeight,
body.offsetHeight, documentElement.offsetHeight, body.clientHeight, documentElement.clientHeight);\nt },\nt
_getElementHeight: function _getElementHeight(elm) {\nt return Math.max(elm.scrollHeight,
elm.offsetHeight, elm.clientHeight);\nt },\nt _getScrollerPhysicalHeight: function
_getScrollerPhysicalHeight() {\nt var parent = this.scroller();\nt return parent === window || parent ===
document.body ? this._getViewportHeight() : this._getElementPhysicalHeight(parent);\nt },\nt
_getScrollerHeight: function _getScrollerHeight() {\nt var parent = this.scroller();\nt return parent ===
window || parent === document.body ? this._getDocumentHeight() : this._getElementHeight(parent);\nt },\nt
_isOutOfBound: function _isOutOfBound(currentScrollY) {\nt var pastTop = currentScrollY < 0;\nt var
scrollerPhysicalHeight = this._getScrollerPhysicalHeight();\nt var scrollerHeight =
this._getScrollerHeight();\nt var pastBottom = currentScrollY + scrollerPhysicalHeight > scrollerHeight;\nt
return pastTop || pastBottom;\nt },\nt _handleScroll: function _handleScroll() {\nt raf_1(this.update);\nt
},\nt _getScrollY: function _getScrollY() {\nt var top = void 0;\nt if (this.scroller().pageYOffset !==
undefined) {\nt top = this.scroller().pageYOffset;\nt } else if (this.scroller().scrollTop !== undefined) {\nt
top = this.scroller().scrollTop;\nt } else {\nt top = (document.documentElement ||
document.body.parentNode || document.body).scrollTop;\nt }\nt return top;\nt },\nt update: function
update() {\nt this.currentScrollY = this._getScrollY();\nt if (this._isOutOfBound(this.currentScrollY)) {\nt
return;\nt }\nt if (this.currentScrollY <= this.offset) {\nt this.top();\nt } else {\nt
this.notTop();\nt }\nt if (this.currentScrollY + this._getViewportHeight() >= this._getScrollerHeight())
{\nt this.bottom();\nt } else {\nt this.notBottom();\nt }\nt var action =
checkActions(this);\nt if (action === 'pin') {\nt this.pin();\nt } else if (action === 'unpin') {\nt
this.unpin();\nt }\nt this.lastScrollY = this.currentScrollY;\nt },\nt top: function top() {\nt if
(!this.isTop) {\nt this.isTop = true;\nt this.isNotTop = false;\nt this.onTop && this.onTop();\nt
}\nt },\nt notTop: function notTop() {\nt if (!this.isNotTop) {\nt this.isTop = false;\nt
this.isNotTop = true;\nt this.onNotTop && this.onNotTop();\nt }\nt },\nt bottom: function bottom()
{\nt if (!this.isBottom) {\nt this.isBottom = true;\nt this.isNotBottom = false;\nt this.onBottom
&& this.onBottom();\nt }\nt },\nt notBottom: function notBottom() {\nt if (!this.isNotBottom) {\nt
this.isNotBottom = true;\nt this.isBottom = false;\nt this.onNotBottom && this.onNotBottom();\nt
}\nt },\nt pin: function pin() {\nt var _this = this;\nt if (!this.isPinned) {\nt this.isPinned =
true;\nt this.isUnpinned = false;\nt this.onPin && this.onPin();\nt this.$emit('pin');\nt
this.translate = 0;\nt setTimeout(function () {\nt _this.state = 'pinned';\nt }, 0);\nt },\nt },\nt
unpin: function unpin() {\nt var _this2 = this;\nt if (this.isPinned || !this.isUnpinned) {\nt
this.isUnpinned = true;\nt this.isPinned = false;\nt this.onUnpin && this.onUnpin();\nt
this.$emit('unpin');\nt this.translate = this.footroom ? '100%' : '-100%';\nt setTimeout(function () {\nt
_this2.state = 'unpinned';\nt }, 0);\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt
install = function install(Vue) {\nt if
(install.installed) {\nt return;\nt }\nt Vue.component(headroom.name, headroom);\nt }\nt if (typeof
window !== 'undefined' && window.Vue) {\nt install(window.Vue);\nt }\nt var index = {\nt headroom:
headroom,\nt install: install\nt }\nt return index;\nt }\nt }\nt }\nt }\nt }\nt }\nt }
\n\nmodule.exports = function (Constructor, NAME, next)
{\nt Constructor.prototype = create(IteratorPrototype, { next: descriptor(1, next) });\nt setToStringTag(Constructor,
NAME + ' Iterator');\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt
\n\nvar isKeyable = require('./_isKeyable');\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt
\n\n* Gets the data for `map`. \nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt
\n\n* @private \nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt
\n\n* @param {Object} map The map to query. \nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt }\nt
\n\n* @returns

```



```

{ * } Returns the map data.
function getMapData(map, key) {
  var data = map.__data__;
  return
  isKeyable(key)
  ? data[typeof key === 'string' ? 'string' : 'hash']
  : data.map;
}
module.exports =
getMapData;
/**
 * A specialized version of `_.some` for arrays without support for iteratee
 * shorthands.
 *
 * @private
 * @param {Array} [array] The array to iterate over.
 * @param {Function} predicate The
  function invoked per iteration.
 * @returns {boolean} Returns `true` if any element passes the predicate check,
  else `false`.
}
function arraySome(array, predicate) {
  var index = -1,
      length = array == null ? 0 :
  array.length;
  while (++index < length) {
    if (predicate(array[index], index, array)) {
      return true;
    }
  }
  return false;
}
module.exports = arraySome;
var DataView = require('./_DataView'),
    Map =
  require('./_Map'),
    Promise = require('./_Promise'),
    Set = require('./_Set'),
    WeakMap =
  require('./_WeakMap'),
    baseGetTag = require('./_baseGetTag'),
    toSource = require('./_toSource');
Object.prototype.toString result references.
var mapTag = '[object Map]',
    objectTag = '[object Object]',
    promiseTag = '[object Promise]',
    setTag = '[object Set]',
    weakMapTag = '[object WeakMap]';
var
  dataViewTag = '[object DataView]';
/**
 * Used to detect maps, sets, and weakmaps.
 *
 * @var dataViewCtorString =
  toSource(DataView),
  mapCtorString = toSource(Map),
  promiseCtorString = toSource(Promise),
  setCtorString = toSource(Set),
  weakMapCtorString = toSource(WeakMap);
**
 * Gets the `toStringTag` of
  `value`.
 *
 * @private
 * @param {*} value The value to query.
 * @returns {string} Returns the
  `toStringTag`.
}
var getTag = baseGetTag;
// Fallback for data views, maps, sets, and weak maps in IE 11
and promises in Node.js < 6.
if ((DataView && getTag(new DataView(new ArrayBuffer(1))) != dataViewTag) ||
  (Map && getTag(new Map) != mapTag) ||
  (Promise && getTag(Promise.resolve()) != promiseTag) ||
  (Set && getTag(new Set) != setTag) ||
  (WeakMap && getTag(new WeakMap) != weakMapTag)) {
  getTag =
  function(value) {
    var result = baseGetTag(value),
        ctor = result == objectTag ? value.constructor :
      undefined,
        ctorString = ctor ? toSource(ctor) : '';
    if (ctorString) {
      switch (ctorString) {
        case dataViewCtorString: return dataViewTag;
        case mapCtorString: return mapTag;
        case promiseCtorString:
          return promiseTag;
        case setCtorString: return setTag;
        case weakMapCtorString: return weakMapTag;
      }
    }
    return result;
  };
}
module.exports = getTag;
exports.nextTick = function nextTick(fn)
{
  setTimeout(fn, 0);
}
exports.platform = exports.arch =
  exports.execPath = exports.title =
  'browser';
exports.pid = 1;
exports.browser = true;
exports.env = {};
exports.argv = [];
exports.binding =
  function (name) {
    throw new Error('No such module. (Possibly not yet loaded)');
  };
(function () {
  var cwd =
    '/';
  var path;
  exports.cwd = function () {
    return cwd;
  };
  exports.chdir = function (dir) {
    if (!path)
      path = require('path');
    cwd = path.resolve(dir, cwd);
  };
})();
exports.exit = exports.kill =
  exports.umask = exports.dlopen =
  exports.uptime = exports.memoryUsage =
  exports.uvCounters = function()
  {};
exports.features = {};
/**
 * Gets the last element of `array`.
 *
 * @static
 * @memberOf _
 *
 * @since 0.1.0
 * @category Array
 * @param {Array} array The array to query.
 * @returns {*} Returns the last
  element of `array`.
 *
 * @example
 * _.last([1, 2, 3]);
 * // => 3
}
function last(array) {
  var length =
  array == null ? 0 : array.length;
  return length ? array[length - 1] : undefined;
}
module.exports = last;
// 19.1.2.14 Object.keys(O)
var toObject = require('./_to-object');
var $keys = require('./_object-
  keys');
require('./_object-sap')('keys', function () {
  return function keys(it) {
    return $keys(toObject(it));
  };
});
// 7.1.4 ToInteger
var ceil = Math.ceil;
var floor = Math.floor;
module.exports = function (it) {
  return isNaN(it = +it) ? 0 : (it > 0 ? floor : ceil)(it);
};
module.exports = function (bitmap, value) {
  return {
    enumerable: !(bitmap & 1),
    configurable: !(bitmap & 2),
    writable: !(bitmap & 4),
    value: value
  };
};
var baseForOwn = require('./_baseForOwn'),
    createBaseEach = require('./_createBaseEach');
/**
 * The base implementation of `_.forEach` without support for iteratee shorthands.
 *
 * @private
 * @param {Array|Object} collection The collection to iterate over.
 * @param {Function} iteratee The function invoked per
  iteration.
 * @returns {Array|Object} Returns `collection`.
}
var baseEach =
  createBaseEach(baseForOwn);
module.exports = baseEach;
// @@match logic
require('./_fix-re-
  wks')('match', 1, function (defined, MATCH, $match) {
  // 21.1.3.11 String.prototype.match(regexp)
  return
  [function match(regexp) {
    'use strict';
    var O = defined(this);
    var fn = regexp == undefined ? undefined :
    regexp[MATCH];
    return fn !== undefined ? fn.call(regexp, O) : new RegExp(regexp)[MATCH](String(O));
  }

```

```

}, $match];\n});\n", "var nativeCreate = require('./_nativeCreate');\n\n/**\n * Removes all key-value entries from the
hash.\n * @private\n * @name clear\n * @memberOf Hash\n */\nfunction hashClear() {\n  this.__data__ =
  nativeCreate ? nativeCreate(null) : {};\n  this.size = 0;\n}\n\nmodule.exports = hashClear;\n", "var ctx =
  require('./_ctx');\nvar call = require('./_iter-call');\nvar isArrayIter = require('./_is-array-iter');\nvar anObject =
  require('./_an-object');\nvar toLength = require('./_to-length');\nvar getIterFn = require('./core.get-iterator-
  method');\nvar BREAK = {};\nvar RETURN = {};\nvar exports = module.exports = function (iterable, entries, fn,
  that, ITERATOR) {\n  var iterFn = ITERATOR ? function () { return iterable; } : getIterFn(iterable);\n  var f =
  ctx(fn, that, entries ? 2 : 1);\n  var index = 0;\n  var length, step, iterator, result;\n  if (typeof iterFn != 'function')
  throw TypeError(iterable + ' is not iterable!');\n  // fast case for arrays with default iterator\n  if (isArrayIter(iterFn))
  for (length = toLength(iterable.length); length > index; index++) {\n    result = entries ? f(anObject(step =
  iterable[index])[0], step[1]) : f(iterable[index]);\n    if (result === BREAK || result === RETURN) return result;\n  }
  else for (iterator = iterFn.call(iterable); !(step = iterator.next()).done;) {\n    result = call(iterator, f, step.value,
  entries);\n    if (result === BREAK || result === RETURN) return result;\n  }\n};\nexports.BREAK =
  BREAK;\nexports.RETURN = RETURN;\n", "7.1.13 ToObject(argument)\nvar defined =
  require('./_defined');\nmodule.exports = function (it) {\n  return Object(defined(it));\n};\n", "var baseFlatten =
  require('./_baseFlatten');\n\n/**\n * Flattens `array` a single level deep.\n * @static\n * @memberOf _\n *
  @since 0.1.0\n * @category Array\n * @param {Array} array The array to flatten.\n * @returns {Array} Returns
  the new flattened array.\n * @example\n * _flatten([1, [2, [3, [4]], 5]]);\n * // => [1, 2, [3, [4]], 5]\n */\nfunction
  flatten(array) {\n  var length = array == null ? 0 : array.length;\n  return length ? baseFlatten(array, 1) :
  [];\n}\n\nmodule.exports = flatten;\n", "7.1.13 ToObject(argument)\nvar defined =
  require('./_defined');\nmodule.exports = function (it) {\n  return Object(defined(it));\n};\n", "var baseTimes =
  require('./_baseTimes');\n\n/**\n * Generates an array of random values.\n * @static\n * @memberOf _\n *
  @since 0.1.0\n * @category Array\n * @param {number} n The number of random values to generate.\n * @returns {Array}
  Returns the array of random values.\n * @example\n * _random(10);\n * // => [0, 0.5, 0.8, 1, 0.2, 0.5, 0.7, 0.1, 0.3, 0.6]\n */\nfunction
  random(n) {\n  var result = new Array(n);\n  while (n-- > 0) result[n] = Math.random();\n  return result;\n}\n\nmodule.exports =
  random;\n", "vue-social-sharing v2.3.3\n * (c) 2017 nicolasbeauvais\n *
  Released under the MIT License.\n * \n * use strict;\n */\nfunction _interopDefault (ex) { return (ex && (typeof ex ===
  'object') && 'default' in ex) ? ex['default'] : ex; }\n\nvar Vue = _interopDefault(require('vue'));\n\nvar
  SocialSharingNetwork = {\n  functional: true,\n  props: {\n    network: {\n      type: String,\n      default: "\n    }\n  },\n  render: function (createElement, context) {\n    var network =
  context.parent._data.baseNetworks[context.props.network];\n    if (!network) {\n      return
  console.warn(("Network " + (context.props.network) + " does not exist"));\n    }\n    return
  createElement(context.parent.networkTag, {\n      staticClass: context.data.staticClass || null,\n      staticStyle:
  context.data.staticStyle || null,\n      class: context.data.class || null,\n      style: context.data.style || null,\n      attrs: {\n
        id: context.data.attrs.id || null,\n        'data-link': network.type === 'popup'\n          ? '#share-' +
  context.props.network\n          : context.parent.createSharingUrl(context.props.network),\n        'data-action':
  network.type === 'popup' ? null : network.action\n      },\n      on: {\n        click: network.type === 'popup' ? function
  () {\n          context.parent.share(context.props.network);\n        } : function () {\n          context.parent.touch(context.props.network);\n        }\n      },\n      children);\n  }\n};\n\nvar email =
  {"sharer": "mailto:?subject=@title&body=@url%0D%0A%0D%0A@description", "type": "direct"};\n\nvar
  facebook = {"sharer": "https://www.facebook.com/sharer/sharer.php?u=@url&title=@title&description=@description&quote
  =@quote", "type": "popup"};\n\nvar googleplus = {"sharer": "https://plus.google.com/share?url=@url", "type": "popup"};\n\nvar
  line = {"sharer": "http://line.me/R/msg/text/?@description%0D%0A@url", "type": "popup"};\n\nvar linkedin = {"sharer":
  "https://www.linkedin.com/shareArticle?mini=true&url=@url&title=@title&summary=@description", "type": "popup"};\n\nvar
  odnoklassniki = {"sharer": "https://connect.ok.ru/dk?st.cmd=WidgetSharePreview&st.shareUrl=@url&st.comments=@description",
  "type": "popup"};\n\nvar pinterest =

```

```

{"sharer":"https://pinterest.com/pin/create/button/?url=@url&media=@media&description=@title","type":"popup"};\nvar reddit =
{"sharer":"https://www.reddit.com/submit?url=@url&title=@title","type":"popup"};\nvar skype =
{"sharer":"https://web.skype.com/share?url=@description%0D%0A@url","type":"popup"};\nvar telegram =
{"sharer":"https://t.me/share/url?url=@url&text=@description","type":"popup"};\nvar twitter =
{"sharer":"https://twitter.com/intent/tweet?text=@title&url=@url&hashtags=@hashtags@twitteruser","type":"popup"};\nvar viber = {"sharer":"viber://forward?text=@url @description","type":"direct"};\nvar vk =
{"sharer":"https://vk.com/share.php?url=@url&title=@title&description=@description&image=@media&noparse=true","type":"popup"};\nvar weibo =
{"sharer":"http://service.weibo.com/share/share.php?url=@url&title=@title","type":"popup"};\nvar whatsapp =
{"sharer":"whatsapp://send?text=@description%0D%0A@url","type":"direct","action":"share/whatsapp/share"};\nvar sms = {"sharer":"sms:?body=@url%20@description","type":"direct"};\nvar BaseNetworks =
{\n  email: email,\n  facebook: facebook,\n  googleplus: googleplus,\n  line: line,\n  linkedin: linkedin,\n  todnoklassniki: odnoklassniki,\n  pinterest: pinterest,\n  reddit: reddit,\n  skype: skype,\n  telegram: telegram,\n  twitter: twitter,\n  viber: viber,\n  vk: vk,\n  weibo: weibo,\n  whatsapp: whatsapp,\n  sms: sms\n};\nvar inBrowser = typeof window !== 'undefined';\nvar $window = inBrowser ? window : null;\nvar SocialSharing = {\n  props: {\n    /**\n     * URL to share.\n     * @var string\n     */\n    url: {\n      type: String,\n      default: inBrowser ? window.location.href : ''\n    },\n    /**\n     * Sharing title, if available by network.\n     * @var string\n     */\n    title: {\n      type: String,\n      default: ''\n    },\n    /**\n     * Sharing description, if available by network.\n     * @var string\n     */\n    description: {\n      type: String,\n      default: ''\n    },\n    /**\n     * Facebook quote\n     * @var string\n     */\n    quote: {\n      type: String,\n      default: ''\n    },\n    /**\n     * Twitter hashtags\n     * @var string\n     */\n    hashtags: {\n      type: String,\n      default: ''\n    },\n    /**\n     * Twitter user.\n     * @var string\n     */\n    twitterUser: {\n      type: String,\n      default: ''\n    },\n    /**\n     * Flag that indicates if counts should be retrieved.\n     * - NOT WORKING IN CURRENT VERSION\n     * @var mixed\n     */\n    withCounts: {\n      type: [String, Boolean],\n      default: false\n    },\n    /**\n     * Google plus key.\n     * @var string\n     */\n    googleKey: {\n      type: String,\n      default: undefined\n    },\n    /**\n     * Pinterest Media URL.\n     * Specifies the image/media to be used.\n     * @var string\n     */\n    media: {\n      type: String,\n      default: ''\n    },\n    /**\n     * Network sub component tag.\n     * Default to span tag\n     */\n    networkTag: {\n      type: String,\n      default: 'span'\n    },\n    /**\n     * Additional or overridden networks.\n     * Default to BaseNetworks\n     */\n    networks: {\n      type: Object,\n      default: function () {\n        return {};\n      }\n    },\n    data: function data () {\n      return {\n        /**\n         * Available sharing networks.\n         * @param object\n         */\n        baseNetworks: BaseNetworks,\n        /**\n         * Popup settings.\n         * @param object\n         */\n        popup: {\n          status: false,\n          resizable: true,\n          toolbar: false,\n          menubar: false,\n          scrollbars: false,\n          location: false,\n          directories: false,\n          width: 626,\n          height: 436,\n          top: 0,\n          left: 0,\n          window: undefined,\n          interval: null\n        }\n      };\n    },\n    methods: {\n      /**\n       * Returns generated sharer url.\n       * @param network Social network key.\n       */\n      createSharingUrl: function createSharingUrl (network) {\n        return this.baseNetworks[network].sharer\n          .replace(/@url/g, encodeURIComponent(this.url))\n          .replace(/@title/g, encodeURIComponent(this.title))\n          .replace(/@description/g, encodeURIComponent(this.description))\n          .replace(/@quote/g, encodeURIComponent(this.quote))\n          .replace(/@hashtags/g, this.hashtags)\n          .replace(/@media/g, this.media)\n          .replace(/@twitteruser/g, this.twitterUser ? '&via=' + this.twitterUser : '');\n      },\n      /**\n       * Shares URL in specified network.\n       * @param string network Social network key.\n       */\n      share: function share (network) {\n        this.openSharer(network, this.createSharingUrl(network));\n        this.$root.$emit('social_shares_open', network, this.url);\n        this.$emit('open', network, this.url);\n      },\n      /**\n       * Touches network and emits click event.\n       * @param string network Social network key.\n       */\n      touch: function touch (network) {\n        window.open(this.createSharingUrl(network), '_self');\n        this.$root.$emit('social_shares_open', network, this.url);\n        this.$emit('open', network, this.url);\n      }\n    }\n  }\n};

```

```

* Opens sharer popup.\n
*\n
* @param string url Url to share.\n
*/\n
openSharer: function openSharer
(network, url) {\n
  var this$1 = this;\n\n
  // If a popup window already exist it will be replaced, trigger a close
  event.\n
  if (this.popup.window && this.popup.interval) {\n
    clearInterval(this.popup.interval);\n\n
    this.popup.window.close();// Force close (for Facebook)\n\n
    this.$root.$emit('social_shares_change', network,
    this.url);\n
    this.$emit('change', network, this.url);\n
  }\n\n
  this.popup.window = window.open(\n
  url,\n
  'sharer',\n
  'status=' + (this.popup.status ? 'yes' : 'no') +\n
  ',height=' + this.popup.height +\n
  ',width='
+ this.popup.width +\n
  ',resizable=' + (this.popup.resizable ? 'yes' : 'no') +\n
  ',left=' + this.popup.left +\n
  ',top=' + this.popup.top +\n
  ',screenX=' + this.popup.left +\n
  ',screenY=' + this.popup.top +\n
  ',toolbar='
+ (this.popup.toolbar ? 'yes' : 'no') +\n
  ',menubar=' + (this.popup.menubar ? 'yes' : 'no') +\n
  ',scrollbars=' +
(this.popup.scrollbars ? 'yes' : 'no') +\n
  ',location=' + (this.popup.location ? 'yes' : 'no') +\n
  ',directories=' +
(this.popup.directories ? 'yes' : 'no')\n
);)\n\n
  this.popup.window.focus();\n\n
  // Create an interval to detect
  popup closing event\n
  this.popup.interval = setInterval(function () {\n
    if (this$1.popup.window.closed) {\n
      clearInterval(this$1.popup.interval);\n\n
      this$1.popup.window = undefined;\n\n
      this$1.$root.$emit('social_shares_close', network, this$1.url);\n
      this$1.$emit('close', network, this$1.url);\n
    }\n
  }, 500);\n
}\n
},\n\n
/**\n
 * Merge base networks list with user's list\n
 */\n
beforeMount: function
beforeMount () {\n
  this.baseNetworks = Vue.util.extend(this.baseNetworks, this.networks);\n
},\n\n
/**\n
 * Sets
  popup default dimensions.\n
 */\n
mounted: function mounted () {\n
  if (!inBrowser) {\n
    return;\n
  }\n\n
  /**\n
   * Center the popup on dual screens\n
   * http://stackoverflow.com/questions/4068373/center-a-popup-
  window-on-screen/32261263\n
   */\n
  var dualScreenLeft = $window.screenLeft !== undefined ?
$window.screenLeft : screen.left;\n
  var dualScreenTop = $window.screenTop !== undefined ?
$window.screenTop : screen.top;\n\n
  var width = $window.innerWidth ? $window.innerWidth :
(document.documentElement.clientWidth ? document.documentElement.clientWidth : screen.width);\n
  var height
= $window.innerHeight ? $window.innerHeight : (document.documentElement.clientHeight ?
document.documentElement.clientHeight : screen.height);\n\n
  this.popup.left = ((width / 2) - (this.popup.width /
2)) + dualScreenLeft;\n
  this.popup.top = ((height / 2) - (this.popup.height / 2)) + dualScreenTop;\n
},\n\n
/**\n
 *
  Set component aliases for buttons and links.\n
 */\n
components: {\n
  'network': SocialSharingNetwork\n
}\n
};\n\n
SocialSharing.version = '2.3.3';\n\n
SocialSharing.install = function (Vue) {\n
  Vue.component('social-
  sharing', SocialSharing);\n
};\n\n
if (typeof window !== 'undefined') {\n
  window.SocialSharing =
  SocialSharing;\n
}\n\n
module.exports = SocialSharing;","exports.f = {},propertyIsEnumerable;\n",
"export default
{\n
  'imddb-header.dropdown.items': [\n
    { label: 'Graphics', href: \"#\n
  \" },\n
    { label: 'Overview', href: \"#\n
  \" },\n
    { label: 'Visual overview', href: \"#\n
  \" },\n
    { label: 'Backgrounder', href: \"#\n
  \" },\n
    { label: 'About this project',
  href: \"#\n
  \" , active: true }\n
  ],\n
  'project.name': 'Secret Papers',\n
  'app.name': 'Awesome App',\n
  'app.home': './',\n
  'sharing-options.url': null,\n
  'sharing-options.title': 'Awesome App by ICIJ',\n
  'sharing-options.description': 'null',\n
  'sharing-options.media': null,\n
  'sharing-options.twitter-user': 'ICIJorg',\n
  'signup-form.tracker': 'EXTERNAL',\n
  'signup-form.action': 'https://icij.us15.list-
  manage.com/subscribe/post?u=0d48a33b1c24d257734cc2a79&id=992ecfdbb2',\n
  'donate-form.introduction':
  `ICIJ's investigations are supported by readers like you. Help keep our
  databases free and open to
  the public by joining our
  <strong><a target=\"_blank\" href=\"https://icij.org/donate\">ICIJ
  Insiders</a></strong>\n
  community.`\n
},\n\n
"import get from 'lodash/get'\n\n
import each from 'lodash/each'\n\n
import Symbol from 'es6-symbol'\n\n
import defaultValues from './config.default'\n\n
const _VALUES =
  Symbol('values')\n\n
const _SCOPES = Symbol('scopes')\n\n
class Config {\n
  constructor (values = {}) {\n
    this[_VALUES] = {}\n
    each(values, (value, key) => this.set(key, value))\n
    return this;\n
  }\n
  set (key, value) {\n
    const levels = key.split('.')\n
    if (levels.length > 1) {\n
      this[_VALUES][key] =
      this.scope(levels.shift()).set(levels.join('.'), value)\n
    } else {\n
      this[_VALUES][key] = value\n
    }\n
    return
    value\n
  }\n
  get (key, defaultValue) {\n
    return get(this[_VALUES], key, defaultValue)\n
  }\n
  scopes () {\n
    this[_SCOPES] = get(this, _SCOPES, {})\n
    return this[_SCOPES]\n
  }\n
  scope (name) {\n
    this.scopes[name] =
    get(this.scopes, name, new Config())\n
    return this.scopes[name]\n
  }\n
  values () {\n
    return this[_VALUES]\n
  }\n
}\n\n
export default new Config(defaultValues)\n",
"use strict";\n\n
var LIBRARY = require('./_library');\n\n
var global

```

```

= require('./_global');\nvar ctx = require('./_ctx');\nvar classof = require('./_classof');\nvar $export =
require('./_export');\nvar isObject = require('./_is-object');\nvar aFunction = require('./_a-function');\nvar anInstance
= require('./_an-instance');\nvar forOf = require('./_for-of');\nvar speciesConstructor = require('./_species-
constructor');\nvar task = require('./_task').set;\nvar microtask = require('./_microtask')();\nvar
newPromiseCapabilityModule = require('./_new-promise-capability');\nvar perform = require('./_perform');\nvar
userAgent = require('./_user-agent');\nvar promiseResolve = require('./_promise-resolve');\nvar PROMISE =
'Promise';\nvar TypeError = global.TypeError;\nvar process = global.process;\nvar versions = process &&
process.versions;\nvar v8 = versions && versions.v8 || '';\nvar $Promise = global[PROMISE];\nvar isNode =
classof(process) === 'process';\nvar empty = function () { /* empty */};\nvar Internal,
newGenericPromiseCapability, OwnPromiseCapability, Wrapper;\nvar newPromiseCapability =
newGenericPromiseCapability = newPromiseCapabilityModule.f;\nvar USE_NATIVE = !!function () {\n try {\n
// correct subclassing with @@species support\n var promise = $Promise.resolve(1);\n var FakePromise =
(promise.constructor = {})[require('./_wks')('species')] = function (exec) {\n exec(empty, empty);\n };
\n //
unhandled rejections tracking support, NodeJS Promise without it fails @@species test\n return (isNode || typeof
PromiseRejectionEvent === 'function')\n && promise.then(empty) instanceof FakePromise\n // v8 6.6 (Node
10 and Chrome 66) have a bug with resolving custom thenables\n //
https://bugs.chromium.org/p/chromium/issues/detail?id=830565\n // we can't detect it synchronously, so just
check versions\n && v8.indexOf('6.6') !== 0\n && userAgent.indexOf('Chrome/66') === -1;\n } catch (e) {
/* empty */ }\n}();\n\n// helpers\nvar isThenable = function (it) {\n var then;\n return isObject(it) && typeof (then
= it.then) === 'function' ? then : false;\n};\nvar notify = function (promise, isReject) {\n if (promise._n) return;\n
promise._n = true;\n var chain = promise._c;\n microtask(function () {\n var value = promise._v;\n var ok =
promise._s === 1;\n var i = 0;\n var run = function (reaction) {\n var handler = ok ? reaction.ok :
reaction.fail;\n var resolve = reaction.resolve;\n var reject = reaction.reject;\n var domain =
reaction.domain;\n var result, then, exited;\n try {\n if (handler) {\n if (!ok) {\n if (promise._h
=== 2) onHandleUnhandled(promise);\n promise._h = 1;\n } if (handler === true) result =
value;\n else {\n if (domain) domain.enter();\n result = handler(value); // may throw\n if
(domain) {\n domain.exit();\n exited = true;\n }\n }\n if (result ===
reaction.promise) {\n reject(TypeError('Promise-chain cycle'));\n } else if (then = isThenable(result))
{\n then.call(result, resolve, reject);\n } else resolve(result);\n } else reject(value);\n } catch (e)
{\n if (domain && !exited) domain.exit();\n reject(e);\n }\n }; while (chain.length > i)
run(chain[i++]); // variable length - can't use forEach\n promise._c = [];\n promise._n = false;\n if (isReject
&& !promise._h) onUnhandled(promise);\n });\n};\nvar onUnhandled = function (promise) {\n task.call(global,
function () {\n var value = promise._v;\n var unhandled = isUnhandled(promise);\n var result, handler,
console;\n if (unhandled) {\n result = perform(function () {\n if (isNode) {\n
process.emit('unhandledRejection', value, promise);\n } else if (handler = global.onunhandledrejection) {\n
handler({ promise: promise, reason: value });\n } else if ((console = global.console) && console.error) {\n
console.error('Unhandled promise rejection', value);\n }\n });\n // Browsers should not trigger
`rejectionHandled` event if it was handled here, NodeJS - should\n promise._h = isNode || isUnhandled(promise)
? 2 : 1;\n } promise._a = undefined;\n if (unhandled && result.e) throw result.v;\n });\n};\nvar isUnhandled =
function (promise) {\n return promise._h !== 1 && (promise._a || promise._c).length === 0;\n};\nvar
onHandleUnhandled = function (promise) {\n task.call(global, function () {\n var handler;\n if (isNode) {\n
process.emit('rejectionHandled', promise);\n } else if (handler = global.onrejectionhandled) {\n handler({
promise: promise, reason: promise._v });\n }\n });\n};\nvar $reject = function (value) {\n var promise = this;\n
if (promise._d) return;\n promise._d = true;\n promise = promise._w || promise;\n // unwrap\n promise._v = value;\n
promise._s = 2;\n if (!promise._a) promise._a = promise._c.slice();\n notify(promise, true);\n};\nvar $resolve =
function (value) {\n var promise = this;\n var then;\n if (promise._d) return;\n promise._d = true;\n promise =
promise._w || promise;\n // unwrap\n try {\n if (promise === value) throw TypeError("`Promise can't be resolved
itself");\n if (then = isThenable(value)) {\n microtask(function () {\n var wrapper = { _w: promise, _d:

```

```

false }; // wrap\n    try {\n        then.call(value, ctx($resolve, wrapper, 1), ctx($reject, wrapper, 1));\n    } catch
(e) {\n    $reject.call(wrapper, e);\n    }\n    } else {\n    promise._v = value;\n    promise._s = 1;\n    notify(promise, false);\n    }\n    } catch (e) {\n    $reject.call({ _w: promise, _d: false }, e); // wrap\n    }\n};\n\n//
constructor polyfill\nif (!USE_NATIVE) {\n    // 25.4.3.1 Promise(executor)\n    $Promise = function
Promise(executor) {\n    anInstance(this, $Promise, PROMISE, '_h');\n    aFunction(executor);\n    Internal.call(this);\n    try {\n    executor(ctx($resolve, this, 1), ctx($reject, this, 1));\n    } catch (err) {\n
$reject.call(this, err);\n    }\n    }; // eslint-disable-next-line no-unused-vars\n    Internal = function
Promise(executor) {\n    this._c = []; // <- awaiting reactions\n    this._a = undefined; // <- checked in
isUnhandled reactions\n    this._s = 0; // <- state\n    this._d = false; // <- done\n    this._v = undefined;
// <- value\n    this._h = 0; // <- rejection state, 0 - default, 1 - handled, 2 - unhandled\n    this._n = false;
// <- notify\n    };\n    Internal.prototype = require('./_redefine-all')($Promise.prototype, {\n    // 25.4.5.3
Promise.prototype.then(onFulfilled, onRejected)\n    then: function then(onFulfilled, onRejected) {\n    var reaction
= new PromiseCapability(speciesConstructor(this, $Promise));\n    reaction.ok = typeof onFulfilled === 'function' ?
onFulfilled : true;\n    reaction.fail = typeof onRejected === 'function' && onRejected;\n    reaction.domain =
isNode ? process.domain : undefined;\n    this._c.push(reaction);\n    if (this._a) this._a.push(reaction);\n    if
(this._s) notify(this, false);\n    return reaction.promise;\n    },\n    // 25.4.5.1
Promise.prototype.catch(onRejected)\n    'catch': function (onRejected) {\n    return this.then(undefined,
onRejected);\n    }\n    });\n    OwnPromiseCapability = function () {\n    var promise = new Internal();\n    this.promise
= promise;\n    this.resolve = ctx($resolve, promise, 1);\n    this.reject = ctx($reject, promise, 1);\n    };\n    new PromiseCapabilityModule.f = new PromiseCapability = function (C) {\n    return C === $Promise || C ===
Wrapper\n    ? new OwnPromiseCapability(C)\n    : new GenericPromiseCapability(C);\n    };\n    }\n\n$export($export.G + $export.W + $export.F * !USE_NATIVE, { Promise: $Promise });\nrequire('./_set-to-
string-tag')($Promise, PROMISE);\nrequire('./_set-species')(PROMISE);\nWrapper =
require('./_core')[PROMISE];\n\n// statics\n$export($export.S + $export.F * !USE_NATIVE, PROMISE, {\n    //
25.4.4.5 Promise.reject(r)\n    reject: function reject(r) {\n    var capability = new PromiseCapability(this);\n    var
$$reject = capability.reject;\n    $$reject(r);\n    return capability.promise;\n    }\n    });\n\n$export($export.S + $export.F *
(LIBRARY || !USE_NATIVE), PROMISE, {\n    // 25.4.4.6 Promise.resolve(x)\n    resolve: function resolve(x) {\n
return promiseResolve(LIBRARY && this === Wrapper ? $Promise : this, x);\n    }\n    });\n\n$export($export.S +
$export.F * !(USE_NATIVE && require('./_iter-detect')(function (iter) {\n    $Promise.all(iter)['catch'](empty);\n    })),
PROMISE, {\n    // 25.4.4.1 Promise.all(iterable)\n    all: function all(iterable) {\n    var C = this;\n    var capability =
new PromiseCapability(C);\n    var resolve = capability.resolve;\n    var reject = capability.reject;\n    var result =
perform(function () {\n    var values = [];\n    var index = 0;\n    var remaining = 1;\n    forOf(iterable, false,
function (promise) {\n    var $index = index++;\n    var alreadyCalled = false;\n    values.push(undefined);\n
remaining++;\n    C.resolve(promise).then(function (value) {\n    if (alreadyCalled) return;\n
alreadyCalled = true;\n    values[$index] = value;\n    --remaining || resolve(values);\n    }, reject);\n
});\n    --remaining || resolve(values);\n    });\n    if (result.e) reject(result.v);\n    return capability.promise;\n    },\n
// 25.4.4.4 Promise.race(iterable)\n    race: function race(iterable) {\n    var C = this;\n    var capability =
new PromiseCapability(C);\n    var reject = capability.reject;\n    var result = perform(function () {\n
forOf(iterable, false, function (promise) {\n    C.resolve(promise).then(capability.resolve, reject);\n    });\n
});\n    if (result.e) reject(result.v);\n    return capability.promise;\n    }\n    });\n\n    "var core = require('./_core');\n    nvar
global = require('./_global');\n    nvar SHARED = '__core-js_shared__';\n    nvar store = global[SHARED] ||
(global[SHARED] = {});\n\n    (module.exports = function (key, value) {\n    return store[key] || (store[key] = value !==
undefined ? value : {});\n    })('versions', []).push({\n    version: core.version,\n    mode: require('./_library') ? 'pure' :
'global',\n    copyright: '© 2018 Denis Pushkarev (zloirock.ru)\n    });\n\n    "/**\n    * Checks if a stack value for `key`
exists.\n    * @private\n    * @name has\n    * @memberOf Stack\n    * @param {string} key The key of the entry to
check.\n    * @returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n    */\n\n    function stackHas(key)
{\n    return this.__data__.has(key);\n    }\n\n    module.exports = stackHas;\n    ";\n\n    "var overArg = require('./_overArg');\n\n    /*
Built-in method references for those with the same name as other `lodash` methods. *\n    nvar nativeKeys =

```

```

overArg(Object.keys, Object);\n\nmodule.exports = nativeKeys;\n", "/* Detect free variable `global` from Node.js.
*\nvar freeGlobal = typeof global == 'object' && global && global.Object === Object &&
global;\n\nmodule.exports = freeGlobal;\n", "module.exports =
`
3dA7D0ShDF8Wfbtm3btm3btm3btm3btv2u7yYz/zep3Gd923U3k1ROV51ybffM/NYaSKWqTcFbg0DBaHk+HEo
7UtOC9jEgXQ/cReAfDHkt5OuQNIQ/pCfkjZCbW00I3RM12UoF1wwK6eq2/DhScXN2jQ/uCPDPh/gQjHk3EFF
YoHe6W37m8zbP/2TJW39uyceCL4a1r7ZjZmKubVwJ/XdGtCP6QZ3KHwxTOvX4I4yznhL//T3b9r6p5uWfKj+e
MLtD749hBbmU0jXqBAQAcmu1eBvCKG4uIMrAERAoGms8M+GUHzcCQJSYiDw7fDg3w4hXtyZAIJaIO5y8
MRPupaAlAxINgx4SpLvoWMSASKJEogcG3xXbBgtOBwBKWADiYZZSEAiA+I7YPpTCCXMddGBCIjbpR8O8
i1wp4XsCON64LYMOR38NyFgTwJd4wIIVCD+qRCM+QLSff/9ssPacijY4w4VKEhA4JvhwCfG/t9Bz+QDeEDH
YefyioBEA5IsYe/tthzwPg8OBv51Yy8H348gIFGAuMONvdvg3SGb65WuZf9nsq$ARAHirzX2vr75Xs8NDv5b+x
t5AhIDyANFHhj4G+wgBSQGkFeMg29kPKh9jWt9SEDiAPncOPIqtn7p+vZnMgISA0i7cfCljUCWN671s0oBEZB
kKVu/ZGHjWrvqAURAFjKutdeiiIAiIAiIAiIAiIAiIAiII3Zwb9syPMVByIg8UtABERABERABERABERABERA
BERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABC
RCCYiACliACliAQPeE4PY1ZK9oQARE380VEAEREAEEREAEEREAEEREAEEREAEEREAEEREAEH51jj4SgX/
0nJbHCACYh18HVu/dFmjWj+MA0RAHrP1dbsbgaxjXOtzFQfydlWB3GwEcr7xoA4yrvWuigNpryYQ+I+WfmTc
qLusIKsKBNpGs59vulFkiOna9t7Jgs31ah8dfMO4URtXF0gyN3Ygq0QG0jmOvbd/oZl/vgR3rr1Xz6TVBeLoK87
WbQM/7z9LnYkd0HbqP99+QeNAm5/7D0+K8Unyuyv+yTYz3f2EgBxp4AHe34CdzwkS2XXdPhpZOGYE3pnAL
ddfkvjscedVzUg8MUw4HYC3x2CPR1jRgeSH6p3IZQzvdOXEQh0TwBum75sG7JHyJHgbw/5ydbv77ecEYAY/m
A5Xu4u64eWIV2mxWu/qURAGnOUE0iyRH2BuD1KAyQrcOeVDMiN2Vw1BdKAjrFKBuTTocG/VhIcn8LPo9
QXiLsq61EqIFIB7zTgOyPjSCFZIJunpkAcNOYsJZCs8qervi0SjoTs5eVQ9QXiDss7IBRIVtCYEfyNBeNog2TJrH+
NgTwC1wwaYj5ZfgnC8LxMTRmzvrWGMiD0D56dtlXgBgKGBjSNcC/1SIYP4LbAz4cKutXXyDu2N9uOeIBs
Vc2PKSbgH+Inzbla3DHwE8j/9aknkDugmSRAXI6+bEtdvMMZC/7XQ/pxuCuauIzrWnI0+AOHmbswMDFzuz2su
2vO78FQL4Dd05+djWo/Bawe6L84NNIQzYMWRuSRaF3eugYM7/5rGYZgft0XXleDbkH3GkhW0FjFmDgGrB
Q5R9j+HCoP+f1IQodQqX6BVmGZ8IGQfmGAAAAEIFTkSuQmCC`";\n\n/*\n * The base implementation of
`_.reduce` and `_.reduceRight`, without support\n * for iteratee shorthands, which iterates over `collection` using
`eachFunc`. \n * \n * @private\n * @param {Array|Object} collection The collection to iterate over.\n * @param
{Function} iteratee The function invoked per iteration.\n * @param {*} accumulator The initial value.\n * @param
{boolean} initAccum Specify using the first or last element of\n * `collection` as the initial value.\n * @param
{Function} eachFunc The function to iterate over `collection`. \n * @returns {*} Returns the accumulated value.\n
*\nfunction baseReduce(collection, iteratee, accumulator, initAccum, eachFunc) {\n  eachFunc(collection,
function(value, index, collection) {\n    accumulator = initAccum\n      ? (initAccum = false, value)\n      :
iteratee(accumulator, value, index, collection);\n  });\n  return accumulator;\n}\n\nmodule.exports =
baseReduce;\n", "var arrayPush = require('./_arrayPush'),\n  isFlattenable = require('./_isFlattenable');\n\n/*\n * The base implementation of `_.flatten` with support for restricting flattening.\n * \n * @private\n * @param {Array}
array The array to flatten.\n * @param {number} depth The maximum recursion depth.\n * @param {boolean}
[predicate=isFlattenable] The function invoked per iteration.\n * @param {boolean} [isStrict] Restrict to values that
pass `predicate` checks.\n * @param {Array} [result=[]) The initial result value.\n * @returns {Array} Returns the
new flattened array.\n */\nfunction baseFlatten(array, depth, predicate, isStrict, result) {\n  var index = -1,\n
length = array.length;\n\n  predicate || (predicate = isFlattenable);\n  result || (result = []);\n\n  while (++index <
length) {\n    var value = array[index];\n    if (depth > 0 && predicate(value)) {\n      if (depth > 1) {\n        //
Recursively flatten arrays (susceptible to call stack limits).\n        baseFlatten(value, depth - 1, predicate, isStrict,
result);\n      } else {\n        arrayPush(result, value);\n      }\n    } else if (!isStrict) {\n      result[result.length] =
value;\n    }\n  }\n  return result;\n}\n\nmodule.exports = baseFlatten;\n", "var global = require('./_global');\nvar core
= require('./_core');\nvar hide = require('./_hide');\nvar redefine = require('./_redefine');\nvar ctx =
require('./_ctx');\nvar PROTOTYPE = 'prototype';\n\nvar $export = function (type, name, source) {\n  var
IS_FORCED = type & $export.F;\n  var IS_GLOBAL = type & $export.G;\n  var IS_STATIC = type &
$export.S;\n  var IS_PROTO = type & $export.P;\n  var IS_BIND = type & $export.B;\n  var target = IS_GLOBAL

```

```

? global : IS_STATIC ? global[name] || (global[name] = {}): (global[name] || {})[PROTOTYPE];\n var exports =
IS_GLOBAL ? core : core[name] || (core[name] = {});\n var expProto = exports[PROTOTYPE] ||
(exports[PROTOTYPE] = {});\n var key, own, out, exp;\n if (IS_GLOBAL) source = name;\n for (key in source)
{\n // contains in native\n own = !IS_FORCED && target && target[key] !== undefined;\n // export native or
passed\n out = (own ? target : source)[key];\n // bind timers to global for call from export context\n exp =
IS_BIND && own ? ctx(out, global) : IS_PROTO && typeof out == 'function' ? ctx(Function.call, out) : out;\n //
extend global\n if (target) redefine(target, key, out, type & $export.U);\n // export\n if (exports[key] != out)
hide(exports, key, exp);\n if (IS_PROTO && expProto[key] != out) expProto[key] = out;\n }\n};\nglobal.core =
core;\n// type bitmap\n$export.F = 1; // forced\n$export.G = 2; // global\n$export.S = 4; // static\n$export.P = 8;
// proto\n$export.B = 16; // bind\n$export.W = 32; // wrap\n$export.U = 64; // safe\n$export.R = 128; // real proto
method for `library`\nmodule.exports = $export;\n", "var ITERATOR = require('./_wks')('iterator');\nvar
SAFE_CLOSING = false;\n\ntry {\n var riter = [7][ITERATOR]();\n riter['return'] = function () {\n
SAFE_CLOSING = true; };\n // eslint-disable-next-line no-throw-literal\n Array.from(riter, function () { throw 2;
});\n} catch (e) { /* empty */ }\n\nmodule.exports = function (exec, skipClosing) {\n if (!skipClosing &&
!SAFE_CLOSING) return false;\n var safe = false;\n try {\n var arr = [7];\n var iter = arr[ITERATOR]();\n
iter.next = function () { return { done: safe = true }; };\n arr[ITERATOR] = function () { return iter; };\n
exec(arr);\n } catch (e) { /* empty */ }\n return safe;\n};\n", "var isObject = require('./_is-object');\nvar
setPrototypeOf = require('./_set-proto').set;\nmodule.exports = function (that, target, C) {\n var S =
target.constructor;\n var P;\n if (S !== C && typeof S == 'function' && (P = S.prototype) !== C.prototype &&
isObject(P) && setPrototypeOf) {\n setPrototypeOf(that, P);\n } return that;\n};\n", "var listCacheClear =
require('./_listCacheClear'),\n listCacheDelete = require('./_listCacheDelete'),\n listCacheGet =
require('./_listCacheGet'),\n listCacheHas = require('./_listCacheHas'),\n listCacheSet =
require('./_listCacheSet');\n\n/**\n * Creates an list cache object.\n * *\n * @private\n * @constructor\n * @param
{Array} [entries] The key-value pairs to cache.\n * ^\nfunction ListCache(entries) {\n var index = -1,\n length =
entries == null ? 0 : entries.length;\n\n this.clear();\n while (++index < length) {\n var entry = entries[index];\n
this.set(entry[0], entry[1]);\n }\n}\n\n// Add methods to `ListCache`\nListCache.prototype.clear =
listCacheClear;\nListCache.prototype['delete'] = listCacheDelete;\nListCache.prototype.get =
listCacheGet;\nListCache.prototype.has = listCacheHas;\nListCache.prototype.set =
listCacheSet;\n\nmodule.exports = ListCache;\n", "/* most Object methods by ES6 should accept primitives\nvar
$export = require('./_export');\nvar core = require('./_core');\nvar fails = require('./_fails');\nmodule.exports =
function (KEY, exec) {\n var fn = (core.Object || {})[KEY] || Object[KEY];\n var exp = {};\n exp[KEY] =
exec(fn);\n $export($export.S + $export.F * fails(function () { fn(1); })), 'Object', exp);\n};\n", "var getNative =
require('./_getNative');\n\n/* Built-in method references that are verified to be native. *\nvar nativeCreate =
getNative(Object, 'create');\n\nmodule.exports = nativeCreate;\n", "var shared = require('./_shared')('keys');\nvar uid
= require('./_uid');\nmodule.exports = function (key) {\n return shared[key] || (shared[key] = uid(key));\n};\n", "/*
fallback for non-array-like ES3 and non-enumerable old V8 strings\nvar cof = require('./_cof');\n\n// eslint-disable-
next-line no-prototype-builtins\nmodule.exports = Object('z').propertyIsEnumerable(0) ? Object : function (it) {\n
return cof(it) == 'String' ? it.split("") : Object(it);\n};\n", "use strict";\n\nvar _undefined =
require('./_function/noop');\n\n// Support ES3 engines\nmodule.exports = function (val) {\n return (val !==
_undefined) && (val !== null);\n};\n", "module.exports = function (module) {\n\tif (!module.webpackPolyfill)
{\n\t\tmodule.deprecate = function() {};\n\t\tmodule.paths = [];\n\t\tmodule.parent = undefined by default\n\t\tif
(!module.children) module.children = [];\n\t\tObject.defineProperty(module, 'loaded', {\n\t\t\tenumerable:
true,\n\t\t\tget: function() {\n\t\t\t\treturn module.l;\n\t\t\t}\n\t\t});\n\t\tObject.defineProperty(module, 'id',
{\n\t\t\tenumerable: true,\n\t\t\tget: function() {\n\t\t\t\treturn module.i;\n\t\t\t}\n\t\t});\n\t\tmodule.webpackPolyfill =
1;\n\t}\n\treturn module;\n};\n", "import mod from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0\";"}

```



```

0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ImddbHeader.vue?vue&type=style&index=0&lang=scss&"; export default mod; export * from \"-
!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-
loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ImddbHeader.vue?vue&type=style&index=0&lang=scss&\"", "var baseIsMatch =
require('./_baseIsMatch'),\n  getMatchData = require('./_getMatchData'),\n  matchesStrictComparable =
require('./_matchesStrictComparable');\n\n/**\n * The base implementation of `_.matches` which doesn't clone
`source`.\n * @private\n * @param {Object} source The object of property values to match.\n * @returns
{Function} Returns the new spec function.\n */\nfunction baseMatches(source) {\n  var matchData =
getMatchData(source);\n  if (matchData.length == 1 && matchData[0][2]) {\n    return
matchesStrictComparable(matchData[0][0], matchData[0][1]);\n  }\n  return function(object) {\n    return object ===
source || baseIsMatch(object, source, matchData);\n  };\n}\n\nmodule.exports = baseMatches;\n", "var castPath =
require('./_castPath'),\n  toKey = require('./_toKey');\n\n/**\n * The base implementation of `_.get` without support
for default values.\n * @private\n * @param {Object} object The object to query.\n * @param {Array|string}
path The path of the property to get.\n * @returns {*} Returns the resolved value.\n */\nfunction baseGet(object,
path) {\n  path = castPath(path, object);\n  var index = 0,\n      length = path.length;\n  while (object != null &&
index < length) {\n    object = object[toKey(path[index++]);\n  }\n  return (index && index == length) ? object :
undefined;\n}\n\nmodule.exports = baseGet;\n", "/*\n * A specialized version of `_.every` for arrays without
support for\n * iteratee shorthands.\n * @private\n * @param {Array} [array] The array to iterate over.\n *
@param {Function} predicate The function invoked per iteration.\n * @returns {boolean} Returns `true` if all
elements pass the predicate check,\n * else `false`.\n */\nfunction arrayEvery(array, predicate) {\n  var index = -1,\n
      length = array == null ? 0 : array.length;\n  while (++index < length) {\n    if (!predicate(array[index],
index, array)) {\n      return false;\n    }\n  }\n  return true;\n}\n\nmodule.exports = arrayEvery;\n", "/*\n * Checks if
`value` is classified as an `Array` object.\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category Lang\n
* @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is an array, else `false`.\n
* @example\n * _._isArray([1, 2, 3]);\n * // => true\n * _._isArray(document.body.children);\n * // => false\n
* _._isArray('abc');\n * // => false\n * _._isArray(_.noop);\n * // => false\n */\nvar isArray =
Array.isArray;\n\nmodule.exports = isArray;\n", "var assocIndexOf = require('./_assocIndexOf');\n\n/**\n * Sets the
list cache `key` to `value`.\n * @private\n * @name set\n * @memberOf ListCache\n * @param {string} key
The key of the value to set.\n * @param {*} value The value to set.\n * @returns {Object} Returns the list cache
instance.\n */\nfunction listCacheSet(key, value) {\n  var data = this.__data__,\n      index = assocIndexOf(data,
key);\n  if (index < 0) {\n    ++this.size;\n    data.push([key, value]);\n  } else {\n    data[index][1] = value;\n  }\n
return this;\n}\n\nmodule.exports = listCacheSet;\n", "/*\n * to indexed object, toObject with fallback for non-array-like
ES3 strings\n */\nvar IObject = require('./_iobject');\nvar defined = require('./_defined');\n\nmodule.exports = function (it)
{\n  return IObject(defined(it));\n};\n", "var hasOwnProperty = {}.hasOwnProperty;\n\nmodule.exports = function (it,
key) {\n  return hasOwnProperty.call(it, key);\n};\n", "var assocIndexOf = require('./_assocIndexOf');\n\n/**\n * Used
for built-in method references. *\n */\nvar arrayProto = Array.prototype;\n\n/**\n * Built-in value references. *\n */\nvar
splice = arrayProto.splice;\n\n/**\n * Removes `key` and its value from the list cache.\n * @private\n * @name
delete\n * @memberOf ListCache\n * @param {string} key The key of the value to remove.\n * @returns
{boolean} Returns `true` if the entry was removed, else `false`.\n */\nfunction listCacheDelete(key) {\n  var data =
this.__data__,\n      index = assocIndexOf(data, key);\n  if (index < 0) {\n    return false;\n  }\n  var lastIndex =
data.length - 1;\n  if (index == lastIndex) {\n    data.pop();\n  } else {\n    splice.call(data, index, 1);\n  }\n  --
this.size;\n  return true;\n}\n\nmodule.exports = listCacheDelete;\n", "var arrayMap = require('./_arrayMap'),\n
baseIteratee = require('./_baseIteratee'),\n  baseMap = require('./_baseMap'),\n  baseSortBy =
require('./_baseSortBy'),\n  baseUnary = require('./_baseUnary'),\n  compareMultiple =

```

```

require('./_compareMultiple'),\n  identity = require('./identity');\n\n/**\n * The base implementation of `_.orderBy`\n without param guards.\n *\n * @private\n * @param {Array|Object} collection The collection to iterate over.\n *\n * @param {Function[]|Object[]|string[]} iteratees The iteratees to sort by.\n *\n * @param {string[]} orders The sort\n orders of `iteratees`.\n *\n * @returns {Array} Returns the new sorted array.\n */\nfunction baseOrderBy(collection,\n iteratees, orders) {\n  var index = -1;\n  iteratees = arrayMap(iteratees.length ? iteratees : [identity],\n    baseUnary(baseIteratee));\n\n  var result = baseMap(collection, function(value, key, collection) {\n    var criteria =\n      arrayMap(iteratees, function(iteratee) {\n        return iteratee(value);\n      });\n    return { 'criteria': criteria, 'index':\n      ++index, 'value': value }; \n  });\n\n  return baseSortBy(result, function(object, other) {\n    return\n      compareMultiple(object, other, orders);\n  });\n}\n\nmodule.exports = baseOrderBy;\n", "7.1.1 ToPrimitive(input [, PreferredType])\n\nvar isObject = require('./_is-object');\n// instead of the ES6 spec version, we didn't implement\n@@toPrimitive case\n// and the second argument - flag - preferred type is a string\nmodule.exports = function(it, S)\n{\n  if (!isObject(it)) return it;\n  var fn, val;\n  if (S && typeof (fn = it.toString) == 'function' && !isObject(val =\n    fn.call(it))) return val;\n  if (typeof (fn = it.valueOf) == 'function' && !isObject(val = fn.call(it))) return val;\n  if (!S && typeof (fn = it.toString) == 'function' && !isObject(val = fn.call(it))) return val;\n  throw TypeError("Can't\n  convert object to primitive value");\n};\n\n/**\n * A specialized version of `_.reduce` for arrays without support\n for\n * iteratee shorthands.\n *\n * @private\n * @param {Array} [array] The array to iterate over.\n *\n * @param {Function} iteratee The function invoked per iteration.\n *\n * @param {*} [accumulator] The initial value.\n *\n * @param {boolean} [initAccum] Specify using the first element of `array` as\n * the initial value.\n *\n * @returns {*} Returns the accumulated value.\n */\nfunction arrayReduce(array, iteratee, accumulator, initAccum) {\n  var index =\n    -1,\n    length = array == null ? 0 : array.length;\n  if (initAccum && length) {\n    accumulator =\n      array[++index];\n  }\n  while (++index < length) {\n    accumulator = iteratee(accumulator, array[index], index,\n      array);\n  }\n  return accumulator;\n}\n\nmodule.exports = arrayReduce;\n", "use\nstrict";\nrequire('./es6.regexp.flags');\nvar anObject = require('./_an-object');\nvar $flags = require('./_flags');\nvar DESCRIPTORS = require('./_descriptors');\nvar TO_STRING = 'toString';\nvar $toString =\n  ./[TO_STRING];\n\nvar define = function(fn) {\n  require('./_redefine')(RegExp.prototype, TO_STRING, fn,\n    true);\n};\n\n// 21.2.5.14 RegExp.prototype.toString()\nif (require('./_fails')(function() { return $toString.call({\n  source: 'a', flags: 'b' }) != '/a/b/; })) {\n  define(function toString() {\n    var R = anObject(this);\n    return\n      '/.concat(R.source, ',\n      ' flags' in R ? R.flags : IDESCRIPTORS && R instanceof RegExp ? $flags.call(R) :\n      undefined);\n  });\n}\n\n// FF44- RegExp#toString has a wrong name\nelse if ($toString.name != TO_STRING) {\n  define(function toString() {\n    return $toString.call(this);\n  });\n}\n\n", "use strict";\nObject.defineProperty(exports,\n  '__esModule', { value: true });\nvar prefix = 'fab';\nvar iconName = 'twitter';\nvar width = 512;\nvar height =\n  512;\nvar ligatures = [];\nvar unicode = 'f099';\nvar svgPathData = 'M459.37 151.716c.325 4.548.325 9.097.325\n  13.645 0 138.72-105.583 298.558-298.558 298.558-59.452 0-114.68-17.219-161.137-47.106 8.447.974 16.568\n  1.299 25.34 1.299 49.055 0 94.213-16.568 130.274-44.832-46.132-.975-84.792-31.188-98.112-72.772 6.498.974\n  12.995 1.624 19.818 1.624 9.421 0 18.843-1.3 27.614-3.573-48.081-9.747-84.143-51.98-84.143-102.985v-\n  1.299c13.969 7.797 30.214 12.67 47.431 13.319-28.264-18.843-46.781-51.005-46.781-87.391 0-19.492 5.197-\n  37.36 14.294-52.954 51.655 63.675 129.3 105.258 216.365 109.807-1.624-7.797-2.599-15.918-2.599-24.04 0-\n  57.828 46.782-104.934 104.934-104.934 30.213 0 57.502 12.67 76.67 33.137 23.715-4.548 46.456-13.32 66.599-\n  25.34-7.798 24.366-24.366 44.833-46.132 57.827 21.117-2.273 41.584-8.122 60.426-16.243-14.292 20.791-32.161\n  39.308-52.628 54.253z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]\n};\n\nexports.faTwitter = exports.definition;\nexports.prefix =\n  prefix;\nexports.iconName =\n  iconName;\nexports.width =\n  width;\nexports.height =\n  height;\nexports.ligatures =\n  ligatures;\nexports.unicode =\n  unicode;\nexports.svgPathData =\n  svgPathData;\n", "var arrayEach =\n  require('./_arrayEach'),\n  baseEach = require('./_baseEach'),\n  castFunction = require('./_castFunction'),\n  isArray = require('./isArray');\n\n/**\n * Iterates over elements of `collection` and invokes `iteratee` for each\n element.\n *\n * The iteratee is invoked with three arguments: (value, index|key, collection).\n *\n * Iteratee functions may\n exit iteration early by explicitly returning `false`.\n *\n * **Note:** As with other "Collections" methods, objects\n with a "length" property are iterated like arrays. To avoid this behavior use\n `_.forIn` or `_.forOwn` for\n

```

```

object iteration.\n *\n * @static\n * @memberOf _\n * @since 0.1.0\n * @alias each\n * @category Collection\n * @param {Array|Object} collection The collection to iterate over.\n * @param {Function} [iteratee=_identity] The function invoked per iteration.\n * @returns {Array|Object} Returns `collection`.\n * @see _forEachRight\n * @example\n *\n * _forEach([1, 2], function(value) {\n *   console.log(value);\n * });\n * // => Logs `1` then `2`.\n *\n * _forEach({ 'a': 1, 'b': 2 }, function(value, key) {\n *   console.log(key);\n * });\n * // => Logs 'a' then 'b'\n * (iteration order is not guaranteed).\n */\nfunction forEach(collection, iteratee) {\n  var func = isArray(collection) ?\n  arrayEach : baseEach;\n  return func(collection, castFunction(iteratee));\n}\n\nmodule.exports = forEach;\n", "//\n  extracted by mini-css-extract-plugin", "import mod from \"-!../node_modules/mini-css-extract-\n  plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-\n  1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--\n  8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-\n  loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-\n  options!./DonateForm.vue?vue&type=style&index=0&lang=scss&\"; export default mod; export * from \"-\n  !../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-\n  loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-\n  loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-\n  2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-\n  0!../node_modules/vue-loader/lib/index.js??vue-loader-\n  options!./DonateForm.vue?vue&type=style&index=0&lang=scss&\"; var baseTimes = require('./_baseTimes'),\n  isArrayLike = require('./isArrayLike'),\n  isArray = require('./isArray'),\n  isBuffer = require('./isBuffer'),\n  isIndex = require('./isIndex'),\n  isTypedArray = require('./isTypedArray');\n\n/** Used for built-in method\n  references. */\nvar objectProto = Object.prototype;\n\n/** Used to check objects for own properties. */\nvar\n  hasOwnProperty = objectProto.hasOwnProperty;\n\n/**\n  * Creates an array of the enumerable property names of\n  * the array-like `value`.\n  *\n  * @private\n  * @param {*} value The value to query.\n  * @param {boolean} inherited Specify returning inherited property names.\n  * @returns {Array} Returns the array of property names.\n  */\nfunction arrayLikeKeys(value, inherited) {\n  var isArr = isArray(value),\n      isArg = !isArr &&\n  isArrayLike(value),\n      isBuff = !isArr && !isArg && isBuffer(value),\n      isType = !isArr && !isArg &&\n  !isBuff && isTypedArray(value),\n      skipIndexes = isArr || isArg || isBuff || isType,\n      result = skipIndexes ?\n  baseTimes(value.length, String) : [],\n      length = result.length;\n\n  for (var key in value) {\n    if ((inherited ||\n  hasOwnProperty.call(value, key)) &&\n  !(skipIndexes && (\n  // Safari 9 has enumerable\n  `arguments.length` in strict mode.\n  key == 'length' ||\n  // Node.js 0.10 has enumerable non-index\n  properties on buffers.\n  (isBuff && (key == 'offset' || key == 'parent')) ||\n  // PhantomJS 2 has\n  enumerable non-index properties on typed arrays.\n  (isType && (key == 'buffer' || key == 'byteLength' || key\n  == 'byteOffset')) ||\n  // Skip index properties.\n  isIndex(key, length)\n  ))) {\n      result.push(key);\n    }\n  }\n  return result;\n}\n\nmodule.exports = arrayLikeKeys;\n", "// extracted by mini-css-extract-plugin", "var\n  createBaseFor = require('./_createBaseFor');\n\n/**\n  * The base implementation of `baseForOwn` which iterates\n  * over `object`'s\n  * properties returned by `keysFunc` and invokes `iteratee` for each property.\n  * Iteratee functions\n  * may exit iteration early by explicitly returning `false`.\n  *\n  * @private\n  * @param {Object} object The object to\n  * iterate over.\n  * @param {Function} iteratee The function invoked per iteration.\n  * @param {Function} keysFunc The function to get the keys of `object`.\n  * @returns {Object} Returns `object`.\n  */\nvar baseFor =\n  createBaseFor();\n\nmodule.exports = baseFor;\n", "/*\n  * Creates a function that returns `value`.\n  *\n  * @static\n  * @memberOf _\n  * @since 2.4.0\n  * @category Util\n  * @param {*} value The value to return from the new\n  * function.\n  * @returns {Function} Returns the new constant function.\n  * @example\n *\n * var objects =\n  _times(2, _constant({ 'a': 1 }));\n *\n * console.log(objects);\n * // => [{ 'a': 1 }, { 'a': 1 }]\n *\n * console.log(objects[0] === objects[1]);\n * // => true\n */\nfunction constant(value) {\n  return function() {\n    return value;\n  };\n}\n\nmodule.exports = constant;\n", "use strict";\n\n19.1.2.1 Object.assign(target, source, ...)\n\nvar\n  getKeys = require('./_object-keys');\nvar\n  gOPS = require('./_object-gops');\nvar\n  pIE = require('./_object-pie');\nvar\n  toObject = require('./_to-object');\nvar\n  IObject = require('./_iobject');\nvar\n  $assign = Object.assign;\n\n// should

```

```

work with symbols and should have deterministic property order (V8 bug)\nmodule.exports = !$assign ||
require('./_fails')(function () {\n var A = {};\n var B = {};\n // eslint-disable-next-line no-undef\n var S =
Symbol();\n var K = 'abcdefghijklmnopqrst';\n A[S] = 7;\n K.split('').forEach(function (k) { B[k] = k; });\n return
$assign({}, A)[S] !== 7 || Object.keys($assign({}, B)).join("") !== K;\n}) ? function assign(target, source) { // eslint-
disable-line no-unused-vars\n var T = toObject(target);\n var aLen = arguments.length;\n var index = 1;\n var
getSymbols = gOPS.f;\n var isEnum = pIE.f;\n while (aLen > index) {\n var S = IObject(arguments[index++]);\n
var keys = getSymbols ? getKeys(S).concat(getSymbols(S)) : getKeys(S);\n var length = keys.length;\n var j =
0;\n var key;\n while (length > j) if (isEnum.call(S, key = keys[j++])) T[key] = S[key];\n } return T;\n} :
$assign;\n","use strict";\n\nvar isValue = require("../is-value");\n\nvar keys = Object.keys;\n\nmodule.exports =
function (object) { return keys(isValue(object) ? Object(object) : object); }\n","var baseIsTypedArray =
require('./_baseIsTypedArray'),\n baseUnary = require('./_baseUnary'),\n nodeUtil = require('./_nodeUtil');\n\n/*
Node.js helper references. *\nvar nodeIsTypedArray = nodeUtil && nodeUtil.isTypedArray;\n\n/**\n * Checks if
`value` is classified as a typed array.\n *\n * @static\n * @memberOf _\n * @since 3.0.0\n * @category Lang\n *
@param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is a typed array, else
`false`.\n * @example\n *\n * _.isTypedArray(new Uint8Array);\n * // => true\n *\n * _.isTypedArray([]);\n * // =>
false\n *\nvar isTypedArray = nodeIsTypedArray ? baseUnary(nodeIsTypedArray) :
baseIsTypedArray;\n\nmodule.exports = isTypedArray;\n","import mod from \"-!../node_modules/mini-css-
extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-
1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--
8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ContentPlaceholder.vue?vue&type=style&index=0&id=40e3a912&scoped=true&lang=scss&\"; export
default mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-
0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ContentPlaceholder.vue?vue&type=style&index=0&id=40e3a912&scoped=true&lang=scss&\"; var
baseGetTag = require('./_baseGetTag'),\n isLength = require('./isLength'),\n isObjectLike =
require('./isObjectLike');\n\n/**\n * Object#toString` result references. *\nvar argsTag = '[object Arguments]',\n
arrayTag = '[object Array]',\n boolTag = '[object Boolean]',\n dateTag = '[object Date]',\n errorTag = '[object
Error]',\n funcTag = '[object Function]',\n mapTag = '[object Map]',\n numberTag = '[object Number]',\n
objectTag = '[object Object]',\n regexpTag = '[object RegExp]',\n setTag = '[object Set]',\n stringTag = '[object
String]',\n weakMapTag = '[object WeakMap]';\n\nvar arrayBufferTag = '[object ArrayBuffer]',\n dataViewTag
= '[object DataView]',\n float32Tag = '[object Float32Array]',\n float64Tag = '[object Float64Array]',\n
int8Tag = '[object Int8Array]',\n int16Tag = '[object Int16Array]',\n int32Tag = '[object Int32Array]',\n
uint8Tag = '[object Uint8Array]',\n uint8ClampedTag = '[object Uint8ClampedArray]',\n uint16Tag = '[object
Uint16Array]',\n uint32Tag = '[object Uint32Array]';\n\n/**\n * Used to identify `toStringTag` values of typed arrays.
*\nvar typedArrayTags = {};\n\ntypedArrayTags[float32Tag] = typedArrayTags[float64Tag]
=\n\ntypedArrayTags[int8Tag] = typedArrayTags[int16Tag] =\n\ntypedArrayTags[int32Tag] =
typedArrayTags[uint8Tag] =\n\ntypedArrayTags[uint8ClampedTag] = typedArrayTags[uint16Tag]
=\n\ntypedArrayTags[uint32Tag] = true;\n\ntypedArrayTags[argsTag] = typedArrayTags[arrayTag]
=\n\ntypedArrayTags[arrayBufferTag] = typedArrayTags[boolTag] =\n\ntypedArrayTags[dataViewTag] =
typedArrayTags[dateTag] =\n\ntypedArrayTags[errorTag] = typedArrayTags[funcTag] =\n\ntypedArrayTags[mapTag]
= typedArrayTags[numberTag] =\n\ntypedArrayTags[objectTag] = typedArrayTags[regexpTag]
=\n\ntypedArrayTags[setTag] = typedArrayTags[stringTag] =\n\ntypedArrayTags[weakMapTag] = false;\n\n/**\n *
The base implementation of `_.isTypedArray` without Node.js optimizations.\n *\n * @private\n * @param {*}
value The value to check.\n * @returns {boolean} Returns `true` if `value` is a typed array, else `false`.\n

```

```

*\nfunction baseIsTypedArray(value) {\n  return isObjectLike(value) &&\n    isLength(value.length) &&
  !typedArrayTags[baseGetTag(value)];\n}\n\nmodule.exports = baseIsTypedArray;\n", "var baseToString =
require('./_baseToString');\n\n/**\n * Converts `value` to a string. An empty string is returned for `null`\n * and
`undefined` values. The sign of `-0` is preserved.\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n *
@category Lang\n * @param {*} value The value to convert.\n * @returns {string} Returns the converted string.\n
*\n * @example\n *\n * _toString(null);\n * // => "\n *\n * _toString(-0);\n * // => "-0"\n *\n * _toString([1, 2, 3]);\n *
// => "1,2,3"\n *\nfunction toString(value) {\n  return value == null ? "" : baseToString(value);\n}\n\nmodule.exports
= toString;\n", "https://github.com/zloirock/core-js/issues/86#issuecomment-115759028\n\nvar global =
module.exports = typeof window != 'undefined' && window.Math == Math\n  ? window : typeof self != 'undefined'
&& self.Math == Math\n  ? self\n  // eslint-disable-next-line no-new-func\n  : Function('return this')();\n\nif (typeof __g
== 'number') __g = global; // eslint-disable-line no-undef\n", "var toInteger = require('./_to-integer');\n\nvar max =
Math.max;\n\nvar min = Math.min;\n\nmodule.exports = function (index, length) {\n  index = toInteger(index);\n  return
index < 0 ? max(index + length, 0) : min(index, length);\n};\n", "/*\n * A specialized version of `_.map` for arrays
without support for iteratee\n * shorthands.\n *\n * @private\n * @param {Array} [array] The array to iterate
over.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns the new
mapped array.\n *\nfunction arrayMap(array, iteratee) {\n  var index = -1,\n      length = array == null ? 0 :
array.length,\n      result = Array(length);\n\n  while (++index < length) {\n    result[index] = iteratee(array[index],
index, array);\n  }\n  return result;\n}\n\nmodule.exports = arrayMap;\n", "var getNative = require('./_getNative'),\n
root = require('./_root');\n\n/* Built-in method references that are verified to be native. */\n\nvar Map =
getNative(root, 'Map');\n\nmodule.exports = Map;\n", "module.exports = function (exec) {\n  try {\n    return
!!exec();\n  } catch (e) {\n    return true;\n  }\n};\n", "var nativeCreate = require('./_nativeCreate');\n\n/** Used for
built-in method references. */\n\nvar objectProto = Object.prototype;\n\n/** Used to check objects for own properties.
*/\n\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/**\n * Checks if a hash value for `key` exists.\n *\n *
@private\n * @name has\n * @memberOf Hash\n * @param {string} key The key of the entry to check.\n *
@returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n *\nfunction hashHas(key) {\n  var data
= this.__data__;\n  return nativeCreate ? (data[key] !== undefined) : hasOwnProperty.call(data, key);\n}\n\nmodule.exports
= hashHas;\n", "(function (global, factory) {\n  (typeof exports === 'object' && typeof module !== 'undefined' ?
factory(exports, require('@fortawesome/fontawesome')) : (typeof define === 'function' && define.amd ?
define(['exports', '@fortawesome/fontawesome'], factory) : (factory((global['vue-fontawesome'] = {}), global.FontAwesome));\n})(this, (function (exports, fontawesome) {\n  'use strict';\n\n  fontawesome =
fontawesome && fontawesome.hasOwnProperty('default') ? fontawesome['default'] : fontawesome;\n\n  commonjsGlobal =
typeof window !== 'undefined' ? window : typeof global !== 'undefined' ? global : typeof self !== 'undefined' ? self :
{};\n\n\n\nfunction createCommonjsModule(fn, module) {\n  return module = { exports: {} }, fn(module, module.exports),
module.exports;\n}\n\nvar humps = createCommonjsModule(function (module) {\n  // =====\n  // = humps =\n  // =====\n  // Underscore-to-camelCase converter (and vice versa)\n  // for
strings and object keys\n  // humps is copyright © 2012+ Dom Christie\n  // Released under the MIT license.\n\n(function(global) {\n  var _processKeys = function(convert, obj, options) {\n    if(!isObject(obj) ||
_isDate(obj) || _isRegExp(obj) || _isBoolean(obj) || _isFunction(obj)) {\n      return obj;\n    }\n\n    var output,\n        i = 0,\n        l = obj.length;\n\n    if(_isArray(obj)) {\n      output = [];\n      for(l=obj.length; i<l; i++) {\n
        output.push(_processKeys(convert, obj[i], options));\n      }\n    } else {\n      output = {};\n      for(var key in
obj) {\n        if(Object.prototype.hasOwnProperty.call(obj, key)) {\n          output[convert(key, options)] =
_processKeys(convert, obj[key], options);\n        }\n      }\n    }\n\n    return output;\n  };\n\n  // String conversion
methods\n\n  var separateWords = function(string, options) {\n    options = options || {};\n    var separator =
options.separator || '_';\n    var split = options.split || /(?=[A-Z])/;\n\n    return string.split(split).join(separator);\n
  };\n\n  var camelize = function(string) {\n    if(_isNumerical(string)) {\n      return string;\n    }\n\n    string =
string.replace(/[_\\s]+(.)?/g, function(match, chr) {\n      return chr ? chr.toUpperCase() : '';\n    });\n\n    // Ensure 1st
char is always lowercase\n    return string.substr(0, 1).toLowerCase() + string.substr(1);\n  };\n\n  var pascalize =
function(string) {\n    var camelized = camelize(string);\n    // Ensure 1st char is always uppercase\n    return

```



```

validator(value) {\n    return [90, 180, 270].indexOf(value) > -1;\n    }\n  },\n  size: {\n    type: String,\n    default: null,\n    validator: function validator(value) {\n      return ['lg', 'xs', 'sm', '1x', '2x', '3x', '4x', '5x', '6x', '7x', '8x', '9x', '10x'].indexOf(value) > -1;\n    }\n  },\n  spin: {\n    type: Boolean,\n    default: false\n  },\n  transform: {\n    type: [String, Object],\n    default: null\n  },\n  symbol: {\n    type: [Boolean, String],\n    default: false\n  }\n},\nrender: function render(createElement, context) {\n  var props = context.props;\n  var iconArgs = props.icon,\n      maskArgs = props.mask,\n      symbol = props.symbol;\n\n  var icon = normalizeIconArgs(iconArgs);\n  var classes = objectWithKey('classes', classList(props));\n  var transform = objectWithKey('transform', typeof props.transform === 'string' ? fontawesome.parse.transform(props.transform) : props.transform);\n  var mask = objectWithKey('mask', normalizeIconArgs(maskArgs));\n  var renderedIcon = fontawesome.icon(icon, _extends({}, classes, transform, mask, { symbol: symbol }));\n  if (!renderedIcon) {\n    return log('Check not find one or more icon(s)', icon, mask);\n  }\n  var abstract = renderedIcon.abstract;\n  var convertCurry = convert.bind(null, createElement);\n  return convertCurry(abstract[0], {}, context.data);\n}\n};\n\nvar FontAwesomeLayers = {\n  name: 'FontAwesomeLayers',\n  functional: true,\n  props: {\n    fixedWidth: {\n      type: Boolean,\n      default: false\n    }\n  },\n  render: function render(createElement, context) {\n    var familyPrefix = fontawesome.config.familyPrefix;\n    var staticClass = context.data.staticClass;\n\n    var classes = [familyPrefix + '-layers'].concat(toConsumableArray(context.props.fixedWidth ? [familyPrefix + '-fw'] : []));\n    return createElement('div', _extends({}, context.data, {\n      staticClass: addStaticClass(staticClass, classes)\n    }), context.children);\n  }\n};\n\nvar FontAwesomeLayersText = {\n  name: 'FontAwesomeLayersText',\n  functional: true,\n  props: {\n    value: {\n      type: String,\n      default: ""\n    },\n    transform: {\n      type: [String, Object],\n      default: null\n    }\n  },\n  render: function render(createElement, context) {\n    var props = context.props;\n\n    var transform = objectWithKey('transform', typeof props.transform === 'string' ? fontawesome.parse.transform(props.transform) : props.transform);\n    var renderedText = fontawesome.text(props.value, _extends({}, transform));\n    var abstract = renderedText.abstract;\n\n    var convertCurry = convert.bind(null, createElement);\n    return convertCurry(abstract[0], {}, context.data);\n  }\n};\n\nfontawesome.noAuto();\n\nexports['default'] = FontAwesomeIcon$1;\nexports.FontAwesomeIcon = FontAwesomeIcon$1;\nexports.FontAwesomeLayers = FontAwesomeLayers;\nexports.FontAwesomeLayersText = FontAwesomeLayersText;\n\nObject.defineProperty(exports, '__esModule', { value: true });\n\n}";\n\n"use strict";\n\nvar global = require('./_global');\nvar dp = require('./_object-dp');\nvar DESCRIPTORS = require('./_descriptors');\nvar SPECIES = require('./_wks')('species');\n\nmodule.exports = function (KEY) {\n  var C = global[KEY];\n  if (DESCRIPTORS && C && !C[SPECIES]) dp.f(C, SPECIES, {\n    configurable: true,\n    get: function () { return this; }\n  });\n};\n\n"var mapCacheClear = require('./_mapCacheClear'),\nmapCacheDelete = require('./_mapCacheDelete'),\nmapCacheGet = require('./_mapCacheGet'),\nmapCacheHas = require('./_mapCacheHas'),\nmapCacheSet = require('./_mapCacheSet');\n\n/**\n * Creates a map cache object to store key-value pairs.\n * @private\n * @constructor\n * @param {Array} [entries] The key-value pairs to cache.\n * @function\n */\nfunction MapCache(entries) {\n  var index = -1,\n      length = entries == null ? 0 : entries.length;\n  this.clear();\n  while (++index < length) {\n    var entry = entries[index];\n    this.set(entry[0], entry[1]);\n  }\n}\n\n// Add methods to `MapCache`\nMapCache.prototype.clear = mapCacheClear;\nMapCache.prototype['delete'] = mapCacheDelete;\nMapCache.prototype.get = mapCacheGet;\nMapCache.prototype.has = mapCacheHas;\nMapCache.prototype.set = mapCacheSet;\n\nmodule.exports = MapCache;\n\n"var Stack = require('./_Stack'),\nequalArrays = require('./_equalArrays'),\nequalByTag = require('./_equalByTag'),\nequalObjects = require('./_equalObjects'),\ngetTag = require('./_getTag'),\nisArray = require('./isArray'),\nisBuffer = require('./isBuffer'),\nisTypedArray = require('./isTypedArray');\n\n/**\n * Used to compose bitmasks for value comparisons.\n * @private\n * @constant\n * @number\n */\nvar COMPARE_PARTIAL_FLAG = 1;\n\n/**\n * `Object#toString` result references.\n * @private\n * @constant\n * @string\n */\nvar argsTag = '[object Arguments]',\narrayTag = '[object Array]',\nobjectTag = '[object Object]';\n\n/**\n * Used for built-in method references.\n * @private\n * @constant\n * @string\n */\nvar objectProto = Object.prototype;\n\n/**\n * Used to check objects for own properties.\n * @private\n * @constant\n * @string\n */\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/**\n * A specialized version of `baseIsEqual` for arrays and objects which performs\n * deep comparisons and tracks traversed objects enabling objects with circular\n * references to be compared.\n * @private\n * @constant\n * @string\n */\nvar object = Object;\n\n"

```



```

@param {Object} other The other object to compare.\n * @param {number} bitmask The bitmask flags. See
`baseIsEqual` for more details.\n * @param {Function} customizer The function to customize comparisons.\n *
@param {Function} equalFunc The function to determine equivalents of values.\n * @param {Object} [stack]
Tracks traversed `object` and `other` objects.\n * @returns {boolean} Returns `true` if the objects are equivalent,
else `false`.\n */\nfunction baseIsEqualDeep(object, other, bitmask, customizer, equalFunc, stack) {\n  var objIsArr
= isArray(object),\n  othIsArr = isArray(other),\n  objTag = objIsArr ? arrayTag : getTag(object),\n  othTag
= othIsArr ? arrayTag : getTag(other);\n\n  objTag = objTag === argsTag ? objectTag : objTag;\n  othTag = othTag
=== argsTag ? objectTag : othTag;\n\n  var objIsObj = objTag === objectTag,\n  othIsObj = othTag === objectTag,\n
  isSameTag = objTag === othTag;\n\n  if (isSameTag && isBuffer(object)) {\n    if (!isBuffer(other)) {\n      return
false;\n    }\n    objIsArr = true;\n    objIsObj = false;\n  }\n  if (isSameTag && !objIsObj) {\n    stack || (stack = new
Stack);\n    return (objIsArr || isTypedArray(object))\n      ? equalArrays(object, other, bitmask, customizer,
equalFunc, stack)\n      : equalByTag(object, other, objTag, bitmask, customizer, equalFunc, stack);\n  }\n  if
(!!(bitmask & COMPARE_PARTIAL_FLAG)) {\n    var objIsWrapped = objIsObj && hasOwnProperty.call(object,
'__wrapped__'),\n    othIsWrapped = othIsObj && hasOwnProperty.call(other, '__wrapped__');\n\n    if
(objIsWrapped || othIsWrapped) {\n      var objUnwrapped = objIsWrapped ? object.value() : object,\n      othUnwrapped
= othIsWrapped ? other.value() : other;\n\n      stack || (stack = new Stack);\n      return
equalFunc(objUnwrapped, othUnwrapped, bitmask, customizer, stack);\n    }\n  }\n  if (!isSameTag) {\n    return
false;\n  }\n  stack || (stack = new Stack);\n  return equalObjects(object, other, bitmask, customizer, equalFunc,
stack);\n}\n\nmodule.exports = baseIsEqualDeep;\n","use strict";\n\nmodule.exports = require("./is-
implemented")() ? Object.keys : require("./shim");\n","var Hash = require('./_Hash'),\n  ListCache =
require('./_ListCache'),\n  Map = require('./_Map');\n\n/**\n * Removes all key-value entries from the map.\n */\n *
@private\n * @name clear\n * @memberOf MapCache\n */\nfunction mapCacheClear() {\n  this.size = 0;\n  this.__data__ =
{\n    'hash': new Hash,\n    'map': new (Map || ListCache),\n    'string': new Hash\n  };\n}\n\nmodule.exports = mapCacheClear;\n","var arrayPush = require('./_arrayPush'),\n  isArray =
require('./isArray');\n\n/**\n * The base implementation of `getAllKeys` and `getAllKeysIn` which uses\n *
`keysFunc` and `symbolsFunc` to get the enumerable property names and\n * symbols of `object`.\n */\n *
@private\n * @param {Object} object The object to query.\n * @param {Function} keysFunc The function to get
the keys of `object`.\n * @param {Function} symbolsFunc The function to get the symbols of `object`.\n * @returns
{Array} Returns the array of property names and symbols.\n */\nfunction baseGetAllKeys(object, keysFunc,
symbolsFunc) {\n  var result = keysFunc(object);\n  return isArray(object) ? result : arrayPush(result,
symbolsFunc(object));\n}\n\nmodule.exports = baseGetAllKeys;\n","var ListCache = require('./_ListCache'),\n  stackClear =
require('./_stackClear'),\n  stackDelete = require('./_stackDelete'),\n  stackGet =
require('./_stackGet'),\n  stackHas = require('./_stackHas'),\n  stackSet = require('./_stackSet');\n\n/**\n * Creates
a stack cache object to store key-value pairs.\n */\n * @private\n * @constructor\n * @param {Array} [entries] The
key-value pairs to cache.\n */\nfunction Stack(entries) {\n  var data = this.__data__ = new ListCache(entries);\n  this.size =
data.size;\n}\n\n// Add methods to `Stack`.\nStack.prototype.clear = stackClear;\nStack.prototype['delete']
= stackDelete;\nStack.prototype.get = stackGet;\nStack.prototype.has = stackHas;\nStack.prototype.set =
stackSet;\n\nmodule.exports = Stack;\n","/** Used to stand-in for `undefined` hash values. */\nvar
HASH_UNDEFINED = '__lodash_hash_undefined__';\n\n/**\n * Adds `value` to the array cache.\n */\n *
@private\n * @name add\n * @memberOf SetCache\n * @alias push\n * @param {*} value The value to cache.\n *
@returns {Object} Returns the cache instance.\n */\nfunction setCacheAdd(value) {\n  this.__data__.set(value,
HASH_UNDEFINED);\n  return this;\n}\n\nmodule.exports = setCacheAdd;\n","var def = require('./_object-
dp').f;\nvar has = require('./_has');\nvar TAG = require('./_wks')('toStringTag');\n\nmodule.exports = function (it,
tag, stat) {\n  if (it && !has(it = stat ? it : it.prototype, TAG)) def(it, TAG, { configurable: true, value: tag
});\n};\n","var dp = require('./_object-dp').f;\nvar FProto = Function.prototype;\nvar nameRE = /^\\s*function ([^
(\\s)*/;\nvar NAME = 'name';\n\n// 19.2.4.2 name\nNAME in FProto || require('./_descriptors') && dp(FProto,
NAME, {\n  configurable: true,\n  get: function () {\n    try {\n      return (" + this).match(nameRE)[1];\n    } catch
(e) {\n      return "";\n    }\n  }\n});\n","import mod from "-!./..node_modules/mini-css-extract-

```

```
plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./GenericFooter.vue?vue&type=style&index=0&id=203025b4&lang=scss&scoped=true&"; export default mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./GenericFooter.vue?vue&type=style&index=0&id=203025b4&lang=scss&scoped=true&\";/**\n * Gets the stack value for `key`.\n * @private\n * @name get\n * @memberOf Stack\n * @param {string} key The key of the value to get.\n * @returns {*} Returns the entry value.\n *\nfunction stackGet(key) {\n  return this.__data__.get(key);\n}\n\nmodule.exports = stackGet;\n\";/**\n * A specialized version of `_.forEach` for arrays without support for\n * iteratee shorthands.\n * @private\n * @param {Array} [array] The array to iterate over.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns `array`.\n *\nfunction arrayEach(array, iteratee) {\n  var index = -1,\n      length = array == null ? 0 : array.length;\n  while (++index < length) {\n    if (iteratee(array[index], index, array) === false) {\n      break;\n    }\n  }\n  return array;\n}\n\nmodule.exports = arrayEach;\n\";var global = require('./_global');\nvar macrotask = require('./_task').set;\nvar Observer = global.MutationObserver || global.WebKitMutationObserver;\nvar process = global.process;\nvar Promise = global.Promise;\nvar isNode = require('./_cof')(process) == 'process';\n\nmodule.exports = function () {\n  var head, last, notify;\n  \n  var flush = function () {\n    var parent, fn;\n    if (isNode && (parent = process.domain)) parent.exit();\n    while (head) {\n      fn = head.fn;\n      head = head.next;\n      try {\n        fn();\n      } catch (e) {\n        if (head) notify();\n        else last = undefined;\n        throw e;\n      }\n    }\n    last = undefined;\n    if (parent) parent.enter();\n  }; \n  \n  // Node.js\n  if (isNode) {\n    notify = function () {\n      process.nextTick(flush);\n    }; \n  } else if (Observer && !(global.navigator && global.navigator.standalone)) {\n    var toggle = true;\n    var node = document.createTextNode('');\n    new Observer(flush).observe(node, { characterData: true }); // eslint-disable-line no-new\n    notify = function () {\n      node.data = toggle = !toggle;\n    }; \n  } // environments with maybe non-completely correct, but existent Promise\n  else if (Promise && Promise.resolve) {\n    // Promise.resolve without an argument throws an error in LG WebOS 2\n    var promise = Promise.resolve(undefined);\n    notify = function () {\n      promise.then(flush);\n    }; \n  } // for other environments - macrotask based on:\n  // - setImmediate\n  // - MessageChannel\n  // - window.postMessage\n  // - onreadystatechange\n  // - setTimeout\n  } else {\n    notify = function () {\n      // strange IE + webpack dev server bug - use .call(global)\n      macrotask.call(global, flush);\n    }; \n  } \n  \n  return function (fn) {\n    var task = { fn: fn, next: undefined }; \n    if (last) last.next = task;\n    if (!head) {\n      head = task;\n      notify();\n    }\n    last = task;\n  }; \n}; \n\";var core = module.exports = { version: '2.5.7' }; \nif (typeof __e == 'number') __e = core; // eslint-disable-line no-undef\n\n\"module.exports = { }; \n\";/**\n * A faster alternative to `Function#apply`, this function invokes `func` with the `this` binding of `thisArg` and the arguments of `args`.\n * @private\n * @param {Function} func The function to invoke.\n * @param {*} thisArg The `this` binding of `func`.\n * @param {Array} args The arguments to invoke `func` with.\n * @returns {*} Returns the result of `func`.\n *\nfunction apply(func, thisArg, args) {\n  switch (args.length) {\n    case 0: return func.call(thisArg);\n    case 1: return func.call(thisArg, args[0]);\n    case 2: return func.call(thisArg, args[0], args[1]);\n    case 3: return func.call(thisArg, args[0], args[1], args[2]);\n  }\n  return func.apply(thisArg, args);\n}\n\nmodule.exports = apply;\n\";var baseHasIn = require('./_baseHasIn');\nvar hasPath = require('./_hasPath');\n\n/**\n * Checks if `path` is a direct or inherited property of `object`.\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Object\n * @param {Object} object The object to query.\n * @param {Array|string} path The path to check.\n * @returns {boolean} Returns `true` if `path` exists, else `false`.\n * @example\n * var object = _.create({ 'a': _.create({ 'b': 2 }) });\n */
```

```
*\n * _hasIn(object, 'a');\n * // => true\n *\n * _hasIn(object, 'a.b');\n * // => true\n *\n * _hasIn(object, ['a', 'b']);\n * // => true\n *\n * _hasIn(object, 'b');\n * // => false\n *\n\nfunction hasIn(object, path) {\n  return object != null\n  && hasPath(object, path, baseHasIn);\n}\n\nmodule.exports = hasIn;\n", "var anObject = require('./_an-object');\nvar IE8_DOM_DEFINE = require('./_ie8-dom-define');\nvar toPrimitive = require('./_to-primitive');\nvar dP =\n  Object.defineProperty;\n\nexports.f = require('./_descriptors') ? Object.defineProperty : function defineProperty(O,\n  P, Attributes) {\n  anObject(O);\n  P = toPrimitive(P, true);\n  anObject(Attributes);\n  if (IE8_DOM_DEFINE) try\n    {\n      return dP(O, P, Attributes);\n    }\n  catch (e) { /* empty */ }\n  if ('get' in Attributes || 'set' in Attributes) throw\n    TypeError('Accessors not supported!');\n  if ('value' in Attributes) O[P] = Attributes.value;\n  return O;\n};\n", "/*\nWorks with __proto__ only. Old v8 can't work with null proto objects.\n*/\n\nvar isObject =\n  require('./_is-object');\nvar anObject = require('./_an-object');\nvar check = function (O, proto) {\n  anObject(O);\n  if (!isObject(proto) && proto !== null) throw TypeError(proto + "\n": can't set as prototype!\n");\n};\n\nmodule.exports =\n  {\n    set: Object.setPrototypeOf || ('__proto__' in {})\n    ? // eslint-disable-line\n    function (test, buggy, set) {\n      try\n        {\n          set = require('./_ctx')(Function.call, require('./_object-gopd').f(Object.prototype, '__proto__').set, 2);\n          set(test, []);\n          buggy = !(test instanceof Array);\n        }\n      catch (e) { buggy = true; }\n      return function\n        setPrototypeOf(O, proto) {\n          check(O, proto);\n          if (buggy) O.__proto__ = proto;\n          else set(O, proto);\n          return O;\n        }\n    }({}, false) : undefined,\n    check: check\n  };\n", "module.exports = require(\"vue\");\n", "use\nstrict";\n\nObject.defineProperty(exports, '__esModule', { value: true });\n\nvar prefix = 'fab';\nvar iconName =\n'facebook';\nvar width = 448;\nvar height = 512;\nvar ligatures = [];\nvar unicode = 'f09a';\nvar svgPathData =\n'M448 56.7v398.5c0 13.7-11.1 24.7-24.7 24.7H309.1V306.5h58.2l8.7-67.6h-67v-43.2c0-19.6 5.4-32.9 33.5-\n32.9h35.8v-60.5c-6.2-.8-27.4-2.7-52.2-2.7-51.6 0-87 31.5-87 89.4v49.9h-58.4v67.6h58.4V480H24.7C11.1 480 0\n468.9 0 455.3V56.7C0 43.1 11.1 32 24.7 32h398.5c13.7 0 24.8 11.1 24.8 24.7z';\n\nmodule.exports.definition = {\n  prefix:\n  prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]\n};\n\nmodule.exports.faFacebook = exports.definition;\nmodule.exports.prefix = prefix;\nmodule.exports.iconName =\n  iconName;\nmodule.exports.width = width;\nmodule.exports.height = height;\nmodule.exports.ligatures = ligatures;\nmodule.exports.unicode =\n  unicode;\nmodule.exports.svgPathData =\n  svgPathData;\n", "import mod from \"-!../node_modules/mini-css-extract-\nplugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-\n1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--\n8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-\nloader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-\noptions!/FollowUsPopover.vue?vue&type=style&index=0&id=440d5984&lang=scss&scoped=true&\"; export\ndefault mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-\n0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-\nloader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-\n2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-\n0!../node_modules/vue-loader/lib/index.js??vue-loader-\noptions!/FollowUsPopover.vue?vue&type=style&index=0&id=440d5984&lang=scss&scoped=true&\"; \"//\nextracted by mini-css-extract-plugin\", module.exports =\n\n\"\nwD/AP+gvaeTAAACXBIWXMAAAAsTAAALEwEAmpwYAAAAB3RJTUUh4gkSEA4ZhpLcgAABedJREFU\neNrtNvtsFFUYgL+Z2d22uy0N0FKLaL1LAiJEExWjECXWNBiiUDReXgQiCABlQRMVm6BRAiiQQzQmGjS+G\nBICJFwEEymoUSwxIGK4VA3hUm61FHRzY+zxYUtSCGB7Zpk5y/xfMg/dmX/Pv2e+OWfOmWkOCEJ4aLChrC\nK33VQs9eEdqzDTLh0CXy+BmgCqBqjs2QYDTq8Dk8Bfwh6wvofYWuj+R057vwSpd2D1U3rhZVugrc2fVetug\nOQsULXAGA9y7wJrDcRW+idL7C5wh2ucnqOQ+dF7+ZFaUAP6HxdtAqoSYCm9LTran9bCXgZWt36e19y6wH4\nXquNX/zfYCzVzXJenduBPvfKdabbZ9xP2fOhoBjUXKMpzAcWg3oaWfeBMlc7kMm2PmWIVx2HB18CTPhQ2\nDLLfgD0Csg2ixEVtn3kpJa6Dlkaf5OiFegfsj0QJowWpKIPORuDeYmpXr4H9iWhhrCCtnwJ3BJuDmgnOM6KGc\nYI400A9a0YU2RW5rk4wRJB4NWQ/NqheBkHnZ6KHMYYJ0zwVKDKubJyAyXgQx4sZuzTSzetw5YRfEgHmQ1\nhlAuccv2QfWd8ABsFpBxYFRoOrJPaPRZRKUDIOuwyJicKMGL7OYx8CeBe5aUJfYXfU6nFwE6mX9+km+BM\nyXLiYQKkuBezSDT0NsXE6Oy3G8A7KzwVrsQeBJcg8SGP+O1W/FrLcgeaBvxz78JrBbM8kRMGiACBLMfMM
```

4zcCzcMvKvh++NQn2g34dtT8gggRz/6E7a7oFDib7FzJ6PXBKU+SxIkgwDNbsXvb0P2ZnGtiuKfJIESQYKjQF+
Vszbqe/IosgAbUgnNUU5JBmeYNEkGDQHR10asa1iSCFJYgmltKMOyeChEIQ/WGTZlxEBBEEUUQQQQRR
PCPkN18WR3oPbTLiCChIP0rcLe0C9LFCCKIIIIIIogggggiiCCCCCKIIIIIIogggggiiCCCCCKIIIIIIogggggiiCCCCIIIIo
gggggiiCCCCCKIIIIII1zYh+8ep4hpIPa8R6EJ2oQhyzZO5GdR7GoFpIJSBCBjiCCCCCKIIIIIIogggggiiCCCCOIP3
XphqlizPMvfPEUQr2iu30JcUyzNOE6LIMGgWfHqes3yykMqiB0yQRiuKZbuClenClyQoQUqiKW5Hq16VDPufs
08jxSuG2UVQKlmsBu0ID9oBtZApJ8LIpZWAo/4nKcBdN3uIbg9YEGKGvVj3aVwW1Hfj+98H4jqlRXZVriCZF/
wcAGfCViQzqPAQc3gMdC8Fsr+Z1mzBhvs+aCma5ZzBJLNhSIHZDyoGR4EaTdgosza6CG4Fs41g70EIo9D0a1Q
PhASVRAbBfYcWNAEaoGH/DYVnhjVcbBfBXCjn4Kix0y4I2y6HJlzfZww1wOah6488AFUvm+Cpfn/zvzQfGNk
Jp43mIgaQwENQpaHvQwpO/VcnYcN0CQZDNYq4EpBp6FzZD63cxWij0S1IqrWECTCfmg56/SxWaeBGcJocX
6ySBB0jvA+tywGloDmc0htSMNJV8ZJAjA0FeAPwxJ5jCUTQtx67EaOloME+RwF0Snor9ocr5wwXkO2ltDakcW
nKXn/zDsfsZDUXnAmo730umcyYE+HzLYQtx4fQPoXQwUByGyCyEO5Zt5XzoIzEdyV4ZWD7TC5ofcHhr5Rlt4
FJfcBP/tU4KHcs53MtyGWYyskJsMqtWAEgdw0vBoL9tPAvqtUSBtYb0DNnZD+LcTdyocwZQKcO3mJnVUJsJT
eFh3tzw+od8B5Eazd+rlesB0He1FuWt4P7IWaea67whxNXR7qYRNerviEOwLRbK6J1TLPpzoVS7wRW6LD4V
kLajanvdCKvo2MmEnWBvA2QDpJIAKzvH1ibbp1bF1EIS+czmdG8ZGluUGBVdeEtgq/OaxKgFnKsGthOyQHmF
SYJ0A+wRET0DdqYv71sLHqYPs+svsTPaMBFuAY2DtB/aAs6OnK+2zdRZCgdJgw5exCz+LZ2FvSupG8I3/ALz
OxpMdcQ2AAAAAEIftkSuQmCC"" ,"/ 19.1.2.7 / 15.2.3.4 Object.getOwnPropertyNames(O)\nvar \$keys =
require('./_object-keys-internal');\nvar hiddenKeys = require('./_enum-bug-keys').concat('length',
'prototype');\n\nexports.f = Object.getOwnPropertyNames || function getOwnPropertyNames(O) {\n return \$keys(O,
 hiddenKeys);\n};\n\n"/**\n * Creates a unary function that invokes `func` with its argument transformed.\n *\n * @private\n * @param {Function} func The function to wrap.\n * @param {Function} transform The argument
transform.\n * @returns {Function} Returns the new function.\n */\nfunction overArg(func, transform) {\n return function(arg) {\n return func(transform(arg));\n };\n}\n\nmodule.exports = overArg;\n\nvar getMapData =
require('./_getMapData');\n\n"/**\n * Removes `key` and its value from the map.\n *\n * @private\n * @name
delete\n * @memberOf MapCache\n * @param {string} key The key of the value to remove.\n * @returns
{boolean} Returns `true` if the entry was removed, else `false`.\n */\nfunction mapCacheDelete(key) {\n var result
= getMapData(this, key)['delete'](key);\n this.size -= result ? 1 : 0;\n return result;\n}\n\nmodule.exports =
mapCacheDelete;\n\n"/ ES2015 Symbol polyfill for environments that do not (or partially) support it\n\n'use
strict';\n\nvar d = require('d')\n , validateSymbol = require('./validate-symbol')\n , create = Object.create,
 defineProperties = Object.defineProperties\n , defineProperty = Object.defineProperty, objPrototype =
 Object.prototype\n , NativeSymbol, SymbolPolyfill, HiddenSymbol, globalSymbols = create(null)\n ,
 isNativeSafe;\n\nif (typeof Symbol === 'function') {\n NativeSymbol = Symbol;\n try
{\n String(NativeSymbol());\n NativeSymbol.prototype === true;\n } catch (ignore) {}\n}\n\nvar generateName = (function ()
{\n var created = create(null);\n return function (desc) {\n var postfix = 0, name, ie11BugWorkaround;\n while
(created[desc + (postfix || "")] += postfix;\n desc += (postfix || "));\n created[desc] = true;\n name = '@@' +
desc;\n defineProperty(objPrototype, name, {value: null, writable: true});\n // For IE11 issue see:
// https://connect.microsoft.com/IE/feedbackdetail/view/1928508/ie11-broken-getters-on-dom-
objects
// https://github.com/medikoo/es6-symbol/issues/12 (ie11BugWorkaround)\n return;\n ie11BugWorkaround = true;\n defineProperty(this, name, {value: null, writable: true});\n ie11BugWorkaround =
false;\n };\n}\n\nreturn name;\n}());\n\n// Internal constructor (not one exposed) for creating Symbol
instances.\n// This one is used to ensure that `someSymbol instanceof Symbol` always return false\n\nHiddenSymbol
= function Symbol(description) {\n if (this instanceof HiddenSymbol) throw new TypeError('Symbol is not a
constructor');\n return SymbolPolyfill(description);\n};\n\n// Exposed `Symbol` constructor\n// (returns instances of
HiddenSymbol)\nmodule.exports = SymbolPolyfill = function Symbol(description) {\n var symbol;\n if (this
instanceof Symbol) throw new TypeError('Symbol is not a constructor');\n if (isNativeSafe) return
NativeSymbol(description);\n symbol = create(HiddenSymbol.prototype);\n symbol.description = (description ===
undefined ? " : String(description));\n defineProperties(symbol, {\n __description__: d(" ,
description),\n __name__: d(" , generateName(description))\n });\n defineProperties(SymbolPolyfill, {\n for:
d(function (key) {\n if (globalSymbols[key]) return globalSymbols[key];\n return (globalSymbols[key] =

```
SymbolPolyfill(String(key));\n\t},\n\tkeyFor: d(function (s) {\n\t\tvar key;\n\t\tvalidateSymbol(s);\n\t\tfor (key in\n\t\tglobalSymbols) if (globalSymbols[key] === s) return key;\n\t}),\n\t// To ensure proper interoperability with other\n\t// native functions (e.g. Array.from)\n\t// fallback to eventual native implementation of given symbol\n\tthisInstance: d(", (NativeSymbol && NativeSymbol.hasInstance) || SymbolPolyfill('hasInstance')),\n\tisConcatSpreadable: d(", (NativeSymbol && NativeSymbol.isConcatSpreadable) || SymbolPolyfill('isConcatSpreadable')),\n\titerator: d(", (NativeSymbol && NativeSymbol.iterator) || SymbolPolyfill('iterator')),\n\tmatch: d(", (NativeSymbol && NativeSymbol.match) || SymbolPolyfill('match')),\n\treplace: d(", (NativeSymbol && NativeSymbol.replace) || SymbolPolyfill('replace')),\n\tsearch: d(", (NativeSymbol && NativeSymbol.search) || SymbolPolyfill('search')),\n\tspecies: d(", (NativeSymbol && NativeSymbol.species) || SymbolPolyfill('species')),\n\tsplit: d(", (NativeSymbol && NativeSymbol.split) || SymbolPolyfill('split')),\n\ttoPrimitive: d(", (NativeSymbol && NativeSymbol.toPrimitive) || SymbolPolyfill('toPrimitive')),\n\ttoStringTag: d(", (NativeSymbol && NativeSymbol.toStringTag) || SymbolPolyfill('toStringTag')),\n\tunscopables: d(", (NativeSymbol && NativeSymbol.unscopables) || SymbolPolyfill('unscopables'))\n});\n\n// Internal tweaks for real symbol\nproducer\n\ndefineProperties(HiddenSymbol.prototype, {\n\tconstructor: d(SymbolPolyfill),\n\ttoString: d(", function () { return this.__name__; })\n});\n\n// Proper implementation of methods exposed on Symbol.prototype\n// They won't be accessible on produced symbol instances as they derive from\n// HiddenSymbol.prototype\n\ndefineProperties(SymbolPolyfill.prototype, {\n\ttoString: d(function () { return 'Symbol (' + validateSymbol(this).__description__ + ')'; }),\n\tvalueOf: d(function () { return validateSymbol(this); })\n});\n\ndefineProperty(SymbolPolyfill.prototype, SymbolPolyfill.toPrimitive, d(", function () {\n\tvar symbol = validateSymbol(this);\n\tif (typeof symbol === 'symbol') return symbol;\n\treturn symbol.toString();\n});\n\ndefineProperty(SymbolPolyfill.prototype, SymbolPolyfill.toStringTag, d('c', 'Symbol'));\n\n// Proper implementaton of toPrimitive and toStringTag for returned symbol\n// instances\n\ndefineProperty(HiddenSymbol.prototype, SymbolPolyfill.toStringTag, d('c', SymbolPolyfill.prototype[SymbolPolyfill.toStringTag]));\n\n// Note: It's important to define `toPrimitive` as last\n// one, as some implementations\n// implement `toPrimitive` natively without implementing `toStringTag` (or other\n// specified symbols)\n// And that may invoke error in definition flow:\n// See: https://github.com/medikoo/es6-symbol/issues/13#issuecomment-164146149\n\ndefineProperty(HiddenSymbol.prototype, SymbolPolyfill.toPrimitive, d('c', SymbolPolyfill.prototype[SymbolPolyfill.toPrimitive]));\n\n", "var isArrayLike = require('./isArrayLike');\n\n/**\n * Creates a `baseEach` or `baseEachRight` function.\n\n * @private\n * @param {Function} eachFunc The function to iterate over a collection.\n * @param {boolean} [fromRight] Specify iterating from right to left.\n * @returns {Function} Returns the new base function.\n\n * ^\nfunction createBaseEach(eachFunc, fromRight) {\n\treturn function(collection, iteratee) {\n\t\tif (collection == null) {\n\t\t\treturn collection;\n\t\t}\n\t\tif (!isArrayLike(collection)) {\n\t\t\treturn eachFunc(collection, iteratee);\n\t\t}\n\t\tvar length = collection.length,\n\t\t\tindex = fromRight ? length - 1 : 0,\n\t\t\titerable = Object(collection);\n\t\twhile ((fromRight ? index-- : ++index < length)) {\n\t\t\tif (iteratee(iterable[index], index, iterable) === false) {\n\t\t\t\tbreak;\n\t\t\t}\n\t\t}\n\t\treturn collection;\n\t};\n}\n\nmodule.exports = createBaseEach;\n\n", "var baseGetTag = require('./baseGetTag'),\n\nisObject = require('./isObject');\n\n/**\n * `Object#toString` result references.\n\n * ^\nvar asyncTag = '[object AsyncFunction]',\n\tfuncTag = '[object Function]',\n\tgenTag = '[object GeneratorFunction]',\n\tproxyTag = '[object Proxy]';\n\n/**\n * Checks if `value` is classified as a `Function` object.\n\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category Lang\n * @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is a function, else `false`.\n\n * ^\n * @example\n * _._isFunction(_);\n * // => true\n * _._isFunction(/abc/);\n * // => false\n\n * ^\nfunction isFunction(value) {\n\tif (!isObject(value)) {\n\t\treturn false;\n\t}\n\t// The use of `Object#toString` avoids issues with the `typeof` operator\n\t// in Safari 9 which returns 'object' for typed arrays and other constructors.\n\tvar tag = baseGetTag(value);\n\treturn tag == funcTag || tag == genTag || tag == asyncTag || tag == proxyTag;\n}\n\nmodule.exports = isFunction;\n\n", "/*\n * Performs a\n * [SameValueZero`](http://ecma-international.org/ecma-262/7.0/#sec-samevaluezero)\n * comparison between two values to determine if they are equivalent.\n\n * ^\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category
```

```

Lang\n * @param {*} value The value to compare.\n * @param {*} other The other value to compare.\n * @returns
{boolean} Returns `true` if the values are equivalent, else `false`.\n * @example\n * var object = { 'a': 1 };
var other = { 'a': 1 };
\n * _eq(object, object);\n * // => true\n * _eq(object, other);\n * // => false\n * _eq('a', 'a');\n * // => true\n * _eq('a', Object('a'));\n * // => false\n * _eq(NaN, NaN);\n * // => true
\n * \nfunction eq(value, other) {\n  return value === other || (value !== value && other !==
other);\n}\n\nmodule.exports = eq;\n", "var Stack = require('./_Stack'),\n  baseIsEqual =
require('./_baseIsEqual');\n\n/** Used to compose bitmasks for value comparisons. */\nvar
COMPARE_PARTIAL_FLAG = 1,\n  COMPARE_UNORDERED_FLAG = 2;\n\n/**\n * The base
implementation of `_.isMatch` without support for iteratee shorthands.\n * \n * @private\n * @param {Object}
object The object to inspect.\n * @param {Object} source The object of property values to match.\n * @param
{Array} matchData The property names, values, and compare flags to match.\n * @param {Function} [customizer]
The function to customize comparisons.\n * @returns {boolean} Returns `true` if `object` is a match, else `false`.\n
\n * \nfunction baseIsMatch(object, source, matchData, customizer) {\n  var index = matchData.length,\n    length =
index,\n    noCustomizer = !customizer;\n\n  if (object == null) {\n    return !length;\n  }\n  object =
Object(object);\n  while (index--) {\n    var data = matchData[index];\n    if ((noCustomizer && data[2])\n      ?
data[1] !== object[data[0]]\n        : !(data[0] in object)\n      ) {\n      return false;\n    }\n  }\n  while (++index <
length) {\n    data = matchData[index];\n    var key = data[0],\n        objValue = object[key],\n        srcValue =
data[1];\n\n    if (noCustomizer && data[2]) {\n      if (objValue === undefined && !(key in object)) {\n        return
false;\n      }\n    } else {\n      var stack = new Stack;\n      if (customizer) {\n        var result = customizer(objValue,
srcValue, key, object, source, stack);\n      }\n      if (!(result === undefined\n        ? baseIsEqual(srcValue,
objValue, COMPARE_PARTIAL_FLAG | COMPARE_UNORDERED_FLAG, customizer, stack)\n          :
result\n      )) {\n        return false;\n      }\n    }\n  }\n  return true;\n}\n\nmodule.exports = baseIsMatch;\n", "use
strict";\n\nvar isValue = require("./is-value");\n\nmodule.exports = function (value) {\n  if (!isValue(value)) throw
new TypeError("Cannot use null or undefined");\n  return value;\n};\n", "var baseEach = require('./_baseEach'),\n  isArrayLike =
require('./isArrayLike');\n\n/**\n * The base implementation of `_.map` without support for iteratee
shorthands.\n * \n * @private\n * @param {Array|Object} collection The collection to iterate over.\n * @param
{Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns the new mapped array.\n
\n * \nfunction baseMap(collection, iteratee) {\n  var index = -1,\n    result = isArrayLike(collection) ?
Array(collection.length) : [];\n\n  baseEach(collection, function(value, key, collection) {\n    result[++index] =
iteratee(value, key, collection);\n  });\n  return result;\n}\n\nmodule.exports = baseMap;\n", "*/\n * Creates a base
function for methods like `_.forIn` and `_.forOwn`.\n * \n * @private\n * @param {boolean} [fromRight] Specify
iterating from right to left.\n * @returns {Function} Returns the new base function.\n * \nfunction
createBaseFor(fromRight) {\n  return function(object, iteratee, keysFunc) {\n    var index = -1,\n        iterable =
Object(object),\n        props = keysFunc(object),\n        length = props.length;\n\n    while (length--) {\n      var key =
props[fromRight ? length : ++index];\n      if (iteratee(iterable[key], key, iterable) === false) {\n        break;\n      }\n    }\n    return object;\n  };
}\n\nmodule.exports = createBaseFor;\n", "var freeGlobal =
require('./_freeGlobal');\n\n/** Detect free variable `exports` */\nvar freeExports = typeof exports == 'object' &&
exports && !exports.nodeType && exports;\n\n/** Detect free variable `module` */\nvar freeModule = freeExports &&
typeof module == 'object' && module && !module.nodeType && module;\n\n/** Detect the popular
CommonJS extension `module.exports` */\nvar moduleExports = freeModule && freeModule.exports ===
freeExports;\n\n/** Detect free variable `process` from Node.js */\nvar freeProcess = moduleExports &&
freeGlobal.process;\n\n/** Used to access faster Node.js helpers. */\nvar nodeUtil = (function() {\n  try {\n    // Use
`util.types` for Node.js 10+.\n    var types = freeModule && freeModule.require &&
freeModule.require('util').types;\n\n    if (types) {\n      return types;\n    }\n\n    // Legacy `process.binding('util')` for
Node.js < 10.\n    return freeProcess && freeProcess.binding && freeProcess.binding('util');\n  } catch (e) {\n  }\n})();\n\nmodule.exports = nodeUtil;\n", "var eq = require('./eq'),\n  isArrayLike =
require('./isArrayLike'),\n  isIndex = require('./_isIndex'),\n  isObject = require('./isObject');\n\n/**\n * Checks if the given arguments are from
an iteratee call.\n * \n * @private\n * @param {*} value The potential iteratee value argument.\n * @param {*}

```

```

index The potential iteratee index or key argument.\n * @param {*} object The potential iteratee object argument.\n
* @returns {boolean} Returns `true` if the arguments are from an iteratee call,\n * else `false`.\n */\nfunction
isIterateeCall(value, index, object) {\n  if (!isObject(object)) {\n    return false;\n  }\n  var type = typeof index;\n  if
(type === 'number'\n    ? (isArrayLike(object) && isIndex(index, object.length))\n    : (type === 'string' && index
in object)\n  ) {\n    return eq(object[index], value);\n  }\n  return false;\n}\n\nmodule.exports =
isIterateeCall;\n\n,"var baseGet = require('./_baseGet');\n\n/**\n * Gets the value at `path` of `object`. If the resolved
value is\n * `undefined`, the `defaultValue` is returned in its place.\n */\n * @static\n * @memberOf _\n * @since
3.7.0\n * @category Object\n * @param {Object} object The object to query.\n * @param {Array|string} path The
path of the property to get.\n * @param {*} [defaultValue] The value returned for `undefined` resolved values.\n
* @returns {*} Returns the resolved value.\n * @example\n *\n * var object = { 'a': [{ 'b': { 'c': 3 } } ]};\n *\n *
_.get(object, 'a[0].b.c');\n * // => 3\n *\n * _.get(object, ['a', '0', 'b', 'c']);\n * // => 3\n *\n *
_.get(object, 'a.b.c',\n * 'default');\n * // => 'default'\n */\nfunction get(object, path, defaultValue) {\n  var result =
object == null ? undefined\n  : baseGet(object, path);\n  return result === undefined ? defaultValue : result;\n}\n\nmodule.exports = get;\n\n"/\n
optional / simple context binding\nvar aFunction = require('./_a-function');\nmodule.exports = function (fn, that,\n
length) {\n  aFunction(fn);\n  if (that === undefined) return fn;\n  switch (length) {\n    case 1: return function (a) {\n
    return fn.call(that, a);\n  };\n    case 2: return function (a, b) {\n    return fn.call(that, a, b);\n  };\n    case 3:
return function (a, b, c) {\n    return fn.call(that, a, b, c);\n  };\n  }\n  return function (/* ...args */) {\n    return
fn.apply(that, arguments);\n  };\n};\n\n","// Deprecated\n\n"use strict";\n\nmodule.exports = function (obj) {\n  return
typeof obj === 'function';\n};\n\n","// 22.1.3.31 Array.prototype[@@unscopables]\nvar UNSCOPABLES =
require('./_wks')('unscopables');\nvar ArrayProto = Array.prototype;\nif (ArrayProto[UNSCOPABLES] ==
undefined) require('./_hide')(ArrayProto, UNSCOPABLES, {});\nmodule.exports = function (key) {\n  ArrayProto[UNSCOPABLES][key] =
true;\n};\n\n","module.exports = function (exec) {\n  try {\n    return { e: false,\n    v: exec() }\n  } catch (e) {\n    return { e: true, v: e }\n  }\n};\n\n","// 7.1.15 ToLength\nvar toInteger =
require('./_to-integer');\nvar min = Math.min;\nmodule.exports = function (it) {\n  return it > 0 ? min(toInteger(it), 0x1fffffffffffff)\n  : 0; // pow(2, 53) - 1 == 9007199254740991\n};\n\n","// Thank's IE8 for his funny defineProperty\nmodule.exports =
!require('./_fails')(function () {\n  return Object.defineProperty({}, 'a', { get: function () { return 7; } }).a !=
7;\n});\n\n","var root = require('./_root');\n\n/** Built-in value references. */\nvar Symbol =
root.Symbol;\n\nmodule.exports = Symbol;\n\n","var global = require('./_global');\nvar navigator =
global.navigator;\n\nmodule.exports = navigator && navigator.userAgent || "";\n\n","var SetCache =
require('./_SetCache');\n  arraySome = require('./_arraySome');\n  cacheHas = require('./_cacheHas');\n\n/** Used
to compose bitmasks for value comparisons. */\nvar COMPARE_PARTIAL_FLAG = 1,\n  COMPARE_UNORDERED_FLAG = 2;\n\n/**\n * A specialized version of `baseIsEqualDeep` for arrays with
support for\n * partial deep comparisons.\n */\n * @private\n * @param {Array} array The array to compare.\n *
* @param {Array} other The other array to compare.\n * * @param {number} bitmask The bitmask flags. See
`baseIsEqual` for more details.\n * * @param {Function} customizer The function to customize comparisons.\n *
* @param {Function} equalFunc The function to determine equivalents of values.\n * * @param {Object} stack Tracks
traversed `array` and `other` objects.\n * @returns {boolean} Returns `true` if the arrays are equivalent, else
`false`.\n */\nfunction equalArrays(array, other, bitmask, customizer, equalFunc, stack) {\n  var isPartial = bitmask
& COMPARE_PARTIAL_FLAG,\n    arrLength = array.length,\n    othLength = other.length;\n\n  if (arrLength
!= othLength && !(isPartial && othLength > arrLength)) {\n    return false;\n  }\n  // Assume cyclic values are
equal.\n  var stacked = stack.get(array);\n  if (stacked && stack.get(other)) {\n    return stacked == other;\n  }\n  var
index = -1,\n    result = true,\n    seen = (bitmask & COMPARE_UNORDERED_FLAG) ? new SetCache :\n    undefined;\n\n  stack.set(array, other);\n  stack.set(other, array);\n\n  // Ignore non-index properties.\n  while
(++index < arrLength) {\n    var arrValue = array[index],\n        othValue = other[index];\n\n    if (customizer) {\n      var
compared = isPartial\n      ? customizer(othValue, arrValue, index, other, array, stack)\n      :\n      customizer(arrValue, othValue, index, array, other, stack);\n    }\n    if (compared !== undefined) {\n      if
(compared) {\n        continue;\n      }\n      result = false;\n      break;\n    }\n    // Recursively compare arrays
(susceptible to call stack limits).\n    if (seen) {\n      if (!arraySome(other, function(othValue, othIndex) {\n
    if

```

```

(!cacheHas(seen, othIndex) &&\n      (arrValue === othValue || equalFunc(arrValue, othValue, bitmask,
customizer, stack))) {\n      return seen.push(othIndex);\n      }\n      }) {\n      result = false;\n      break;\n      }\n      } else if (!(arrValue === othValue ||\n      equalFunc(arrValue, othValue, bitmask,
customizer, stack)\n      )) {\n      result = false;\n      break;\n      }\n      }\n      stack['delete'](array);\n      stack['delete'](other);\n      return result;\n      }\n      \n      module.exports = equalArrays;\n      \n      var constant = require('./constant'),\n      defineProperty = require('./_defineProperty'),\n      identity = require('./_identity');\n      \n      /**\n      * The base implementation of `setToString` without support for hot loop shorting.\n      * @private\n      * @param {Function} func The function to modify.\n      * @param {Function} string The `toString` result.\n      * @returns {Function} Returns `func`.\n      */\n      var baseSetToString = !defineProperty ? identity : function(func, string) {\n      return defineProperty(func, 'toString', {\n      'configurable': true,\n      'enumerable': false,\n      'value': constant(string),\n      'writable': true\n      });\n      };
\n      module.exports = baseSetToString;\n      \n      /**\n      * @replace logic\n      * require('./_fix-re-wks')(replace, 2, function (defined, REPLACE, $replace) {\n      // 21.1.3.14 String.prototype.replace(searchValue,
replaceValue)\n      return [function replace(searchValue, replaceValue) {\n      'use strict';\n      var O = defined(this);\n      var fn = searchValue == undefined ? undefined : searchValue[REPLACE];\n      return fn !== undefined\n      ? fn.call(searchValue, O, replaceValue)\n      : $replace.call(String(O), searchValue, replaceValue);\n      },\n      $replace];\n      });\n      \n      var getMapData = require('./_getMapData');\n      \n      /**\n      * Checks if a map value for `key` exists.\n      * @private\n      * @name has\n      * @memberOf MapCache\n      * @param {string} key The key of the entry to check.\n      * @returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n      */\n      function mapCacheHas(key) {\n      return getMapData(this, key).has(key);\n      }\n      \n      module.exports = mapCacheHas;\n      \n      /**\n      * use strict;\n      * // 25.4.1.5 NewPromiseCapability(C)\n      * var aFunction = require('./_a-function');\n      * function PromiseCapability(C) {\n      var resolve, reject;\n      this.promise = new C(function ($$resolve, $$reject) {\n      if (resolve !== undefined || reject !== undefined) throw TypeError('Bad Promise constructor');\n      resolve = $$resolve;\n      reject = $$reject;\n      });\n      this.resolve = aFunction(resolve);\n      this.reject = aFunction(reject);\n      }\n      \n      module.exports.f = function (C) {\n      return new PromiseCapability(C);\n      };
\n      /**\n      * var\n      * baseGetAllKeys = require('./_baseGetAllKeys'),\n      * getSymbols = require('./_getSymbols'),\n      * keys = require('./_keys');\n      * \n      * Creates an array of own enumerable property names and symbols of `object`.\n      * @private\n      * @param {Object} object The object to query.\n      * @returns {Array} Returns the array of property names and symbols.\n      */\n      function getAllKeys(object) {\n      return baseGetAllKeys(object, keys, getSymbols);\n      }\n      \n      module.exports = getAllKeys;\n      \n      /**\n      * var\n      * $export = require('./_export');\n      * var defined = require('./_defined');\n      * var fails = require('./_fails');\n      * var spaces = require('./_string-ws');\n      * var space = ' ' + spaces + ' ';\n      * var non = '\u200b\u0085';\n      * var ltrim = RegExp('^' + space + space + '*');\n      * var rtrim = RegExp(space + space + '*$');\n      * var exporter = function (KEY, exec, ALIAS) {\n      var exp = {};\n      var FORCE = fails(function () {\n      return !!spaces[KEY]() || non[KEY]() != non;\n      });\n      var fn = exp[KEY] = FORCE ? exec(trim) : spaces[KEY];\n      if (ALIAS) exp[ALIAS] = fn;\n      $export($export.P + $export.F * FORCE, 'String', exp);\n      };
\n      // 1 -> String#trimLeft\n      // 2 -> String#trimRight\n      // 3 -> String#trim\n      var trim = exporter.trim = function (string, TYPE) {\n      string = String(defined(string));\n      if (TYPE & 1) string = string.replace(ltrim, '');\n      if (TYPE & 2) string = string.replace(rtrim, '');\n      return string;\n      };
\n      module.exports = exporter;\n      \n      /**\n      * // 7.2.8 IsRegExp(argument)\n      * var\n      * isObject = require('./_is-object'),\n      * cof = require('./_cof');\n      * var MATCH = require('./_wks')('match');\n      * \n      * module.exports = function (it) {\n      var isRegExp;\n      return isObject(it) && ((isRegExp = it[MATCH]) !== undefined ? !!isRegExp : cof(it) == 'RegExp');\n      };
\n      /**\n      * \n      * Converts `set` to an array of its values.\n      * @private\n      * @param {Object} set The set to convert.\n      * @returns {Array} Returns the values.\n      */\n      function setToArray(set) {\n      var index = -1,\n      result = Array(set.size);\n      set.forEach(function(value) {\n      result[++index] = value;\n      });\n      return result;\n      }\n      \n      module.exports = setToArray;\n      \n      /**\n      * var\n      * $Iterators = require('./es6.array.iterator'),\n      * getKeys = require('./_object-keys'),\n      * redefine = require('./_redefine');\n      * var\n      * global = require('./_global'),\n      * hide = require('./_hide'),\n      * Iterators = require('./_iterators'),\n      * wks = require('./_wks');\n      * var\n      * ITERATOR = wks('iterator'),\n      * TO_STRING_TAG = wks('toStringTag');\n      * var\n      * ArrayValues = Iterators.Array;\n      * \n      * var\n      * DOMIterables = {\n      CSSRuleList: true, // TODO: Not spec compliant, should be false.\n      CSSStyleDeclaration: false,\n      CSSValueList: false,\n      ClientRectList: false,\n      DOMRectList:

```



```

false,\n DOMStringList: false,\n DOMTokenList: true,\n DataTransferItemList: false,\n FileList: false,\n
HTMLAllCollection: false,\n HTMLCollection: false,\n HTMLFormElement: false,\n HTMLSelectElement:
false,\n MediaList: true, // TODO: Not spec compliant, should be false.\n MimeTypeError: false,\n
NamedNodeMap: false,\n NodeList: true,\n PaintRequestList: false,\n Plugin: false,\n PluginArray: false,\n
SVGLengthList: false,\n SVGNumberList: false,\n SVGPathSegList: false,\n SVGPointList: false,\n
SVGStringList: false,\n SVGTransformList: false,\n SourceBufferList: false,\n StyleSheetList: true, // TODO: Not
spec compliant, should be false.\n TextTrackCueList: false,\n TextTrackList: false,\n TouchList: false\n});\n\nfor
(var collections = getKeys(DOMIterables), i = 0; i < collections.length; i++) {\n  var NAME = collections[i];\n  var
explicit = DOMIterables[NAME];\n  var Collection = global[NAME];\n  var proto = Collection &&
Collection.prototype;\n  var key;\n  if (proto) {\n    if (!proto[ITERATOR]) hide(proto, ITERATOR,
ArrayValues);\n    if (!proto[TO_STRING_TAG]) hide(proto, TO_STRING_TAG, NAME);\n    Iterators[NAME] =
ArrayValues;\n    if (explicit) for (key in $iterators) if (!proto[key]) redefine(proto, key, $iterators[key], true);\n
  }\n}\n\n", "/*\n * The base implementation of `_unary` without support for storing metadata.\n * @private\n *
@param {Function} func The function to cap arguments for.\n * @returns {Function} Returns the new capped
function.\n */\nfunction baseUnary(func) {\n  return function(value) {\n    return func(value);\n
  };\n}\n\nmodule.exports = baseUnary;\n\n", "use strict";\nObject.defineProperty(exports, '__esModule', { value: true
});\n\nvar prefix = 'fas';\nvar iconName = 'clipboard';\nvar width = 384;\nvar height = 512;\nvar ligatures = [];\nvar
unicode = 'f328';\nvar svgPathData = 'M384 112v352c0 26.51-21.49 48-48 48H48c-26.51 0-48-21.49-48-
48V112c0-26.51 21.49-48 48-48h80c0-35.29 28.71-64 64-64s64 28.71 64 64h80c26.51 0 48 21.49 48 48zM192
40c-13.255 0-24 10.745-24 24s10.745 24 24 24-10.745 24-24-10.745 24-24-24m96 114v-20a6 6 0 0 0 6-
6H102a6 6 0 0 0 6 6v20a6 6 0 0 0 6 6h180a6 6 0 0 0 6-6z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName:
iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faClipboard
= exports.definition;\n\nexports.prefix = prefix;\n\nexports.iconName = iconName;\n\nexports.width =
width;\n\nexports.height = height;\n\nexports.ligatures = ligatures;\n\nexports.unicode = unicode;\n\nexports.svgPathData =
svgPathData;\n\n", "var getAllKeys = require('./_getAllKeys');\n\n\n/** Used to compose bitmasks for value comparisons.
 */\n\nvar COMPARE_PARTIAL_FLAG = 1;\n\n\n/** Used for built-in method references. */\n\nvar objectProto =
Object.prototype;\n\n\n/** Used to check objects for own properties. */\n\nvar hasOwnProperty =
objectProto.hasOwnProperty;\n\n\n/**\n * A specialized version of `baseIsEqualDeep` for objects with support for\n *
partial deep comparisons.\n * @private\n * @param {Object} object The object to compare.\n * @param
{Object} other The other object to compare.\n * @param {number} bitmask The bitmask flags. See `baseIsEqual`
for more details.\n * @param {Function} customizer The function to customize comparisons.\n * @param
{Function} equalFunc The function to determine equivalents of values.\n * @param {Object} stack Tracks
traversed `object` and `other` objects.\n * @returns {boolean} Returns `true` if the objects are equivalent, else
`false`.\n */\nfunction equalObjects(object, other, bitmask, customizer, equalFunc, stack) {\n  var isPartial = bitmask
& COMPARE_PARTIAL_FLAG,\n    objProps = getAllKeys(object),\n    objLength = objProps.length,\n    othProps =
getAllKeys(other),\n    othLength = othProps.length;\n\n  if (objLength !== othLength && !isPartial) {\n    return
false;\n  }\n\n  var index = objLength;\n  while (index-- > 0) {\n    var key = objProps[index];\n    if (!isPartial ?
key in other : hasOwnProperty.call(other, key)) {\n      return false;\n    }\n  }\n\n  // Assume cyclic values are equal.\n\n
var stacked = stack.get(object);\n  if (stacked && stack.get(other)) {\n    return stacked === other;\n  }\n\n  var result =
true;\n  stack.set(object, other);\n  stack.set(other, object);\n\n  var skipCtor = isPartial;\n  while (++index <
objLength) {\n    key = objProps[index];\n    var objValue = object[key],\n        othValue = other[key];\n\n    if
(customizer) {\n      var compared = isPartial\n        ? customizer(othValue, objValue, key, other, object, stack)\n
: customizer(objValue, othValue, key, object, other, stack);\n    }\n    // Recursively compare objects (susceptible to
call stack limits).\n    if (!compared === undefined\n        ? (objValue === othValue || equalFunc(objValue,
othValue, bitmask, customizer, stack))\n        : compared\n        ) {\n      result = false;\n      break;\n    }\n
  }\n\n  skipCtor || (skipCtor = key === 'constructor');\n\n  if (result && !skipCtor) {\n    var objCtor = object.constructor,\n
        othCtor = other.constructor;\n\n    // Non `Object` object instances with different constructors are not equal.\n
    if (objCtor !== othCtor && (\n      ('constructor' in object && 'constructor' in other) &&\n      !(typeof objCtor ==

```



```

defaultAction(trigger) {\n      return getAttributeValue('action', trigger);\n    }\n\n    /**\n     * Default `target` lookup function.\n     * @param {Element} trigger\n     */\n    }, {\n      key: 'defaultTarget',\n      value: function defaultTarget(trigger) {\n        var selector = getAttributeValue('target', trigger);\n        if (selector) {\n          return document.querySelector(selector);\n        }\n      }\n    }, {\n      key: 'defaultText',\n      value: function defaultText(trigger) {\n        return getAttributeValue('text', trigger);\n      }\n    }, {\n      key: 'destroy',\n      value: function destroy() {\n        this.listener.destroy();\n        if (this.clipboardAction) {\n          this.clipboardAction.destroy();\n          this.clipboardAction = null;\n        }\n      }\n    }, [{\n      key: 'isSupported',\n      value: function isSupported() {\n        var action = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : ['copy', 'cut'];\n        var actions = typeof action === 'string' ? [action] : action;\n        var support = !!document.queryCommandSupported;\n        actions.forEach(function (action) {\n          support = support && !!document.queryCommandSupported(action);\n        });\n        return support;\n      }\n    }]);\n  return Clipboard;\n})(_tinyEmitter2.default);\n\n/**\n * Helper function to retrieve attribute value.\n * @param {String} suffix\n * @param {Element} element\n */\nfunction getAttributeValue(suffix, element) {\n  var attribute = 'data-clipboard-' + suffix;\n  if (!element.hasAttribute(attribute)) {\n    return;\n  }\n  return element.getAttribute(attribute);\n}\n\nmodule.exports = Clipboard;\n\n1\n\n(function(module, exports, __webpack_require__) {\n  \"use strict\";\n  var _typeof = typeof Symbol === \"function\" && typeof Symbol.iterator === \"symbol\" ? function (obj) { return typeof obj; } : function (obj) { return obj && typeof Symbol === \"function\" && obj.constructor === Symbol && obj !== Symbol.prototype ? \"symbol\" : typeof obj; }\n  var _createClass = function () { function defineProperties(target, props) { for (var i = 0; i < props.length; i++) { var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false; descriptor.configurable = true; if (\"value\" in descriptor) descriptor.writable = true; Object.defineProperty(target, descriptor.key, descriptor); } } return function (Constructor, protoProps, staticProps) { if (protoProps) defineProperties(Constructor.prototype, protoProps); if (staticProps) defineProperties(Constructor, staticProps); return Constructor; }; }();\n  var _select = __webpack_require__(2);\n  var _interopRequireDefault = _interopRequireDefault(_select);\n  function _interopRequireDefault(obj) { return obj && obj.__esModule ? obj : { default: obj }; }\n  function _classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) { throw new TypeError(\"Cannot call a class as a function\"); } }\n  /**\n   * Inner class which performs selection from either `text` or `target` properties and then executes copy or cut operations.\n   */\n  var ClipboardAction = function () {\n    /**\n     * @param {Object} options\n     */\n    function ClipboardAction(options) {\n      _classCallCheck(this, ClipboardAction);\n      this.resolveOptions(options);\n      this.initSelection();\n    }\n\n    /**\n     * Defines base properties passed from constructor.\n     * @param {Object} options\n     */\n\n    _createClass(ClipboardAction, [{\n      key: 'resolveOptions',\n      value: function resolveOptions() {\n        var options = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n        this.action = options.action;\n        this.container = options.container;\n        this.emitter = options.emitter;\n        this.target = options.target;\n        this.text = options.text;\n        this.trigger = options.trigger;\n        this.selectedText = \"\";\n      }\n    }, {\n      key: 'initSelection',\n      value: function initSelection() {\n        if (this.text) {\n          this.selectFake();\n        } else if (this.target) {\n          this.selectTarget();\n        }\n      }\n    }, {\n      key: 'selectFake',\n      value: function selectFake() {\n        /**\n         * Creates a fake textarea element, sets its value from `text` property, and makes a selection on it.\n         */\n        }, {\n      key: 'selectTarget',\n      value: function selectTarget() {\n        /**\n         * Creates a fake textarea element, sets its value from `text` property, and makes a selection on it.\n         */\n        }, {\n      key: 'selectFake',\n      value: function selectFake() {\n        var _this = this;\n        var isRTL = document.documentElement.getAttribute('dir') === 'rtl';\n        this.removeFake();\n        this.fakeHandlerCallback = function () {\n          return _this.removeFake();\n        }; \n        this.fakeHandler = this.container.addEventListener('click', this.fakeHandlerCallback) || true;\n        this.fakeElem = document.createElement('textarea');\n        // Prevent zooming on iOS\n        this.fakeElem.style.fontSize = '12pt';\n        // Reset box model\n
```

```

this.fakeElem.style.border = '0';\n      this.fakeElem.style.padding = '0';\n      this.fakeElem.style.margin =
'0';\n      // Move element out of screen horizontally\n      this.fakeElem.style.position = 'absolute';\n      this.fakeElem.style[isRTL ? 'right' : 'left'] = '-9999px';\n      // Move element to the same position vertically\n      var yPosition = window.pageYOffset || document.documentElement.scrollTop;\n      this.fakeElem.style.top =
yPosition + 'px';\n      this.fakeElem.setAttribute('readonly', '');\n      this.fakeElem.value = this.text;\n      this.container.appendChild(this.fakeElem);\n      this.selectedText = (0, _select2.default)(this.fakeElem);\n      this.copyText();\n    }\n  },\n  /**\n   * Only removes the fake element after another click event, that
way\n   * a user can hit `Ctrl+C` to copy because selection still exists.\n   */\n  'removeFake',\n  value: function removeFake() {\n    if (this.fakeHandler) {\n      this.container.removeEventListener('click', this.fakeHandlerCallback);\n      this.fakeHandler = null;\n      this.fakeHandlerCallback = null;\n    }\n    if (this.fakeElem) {\n      this.container.removeChild(this.fakeElem);\n      this.fakeElem = null;\n    }\n  },\n  /**\n   * Selects the content from element passed on `target` property.\n   */\n  'selectTarget',\n  value: function selectTarget() {\n    this.selectedText = (0, _select2.default)(this.target);\n    this.copyText();\n  },\n  /**\n   * Executes the copy operation based on the current selection.\n   */\n  'copyText',\n  value: function copyText() {\n    var succeeded = void 0;\n    try {\n      succeeded = document.execCommand(this.action);\n    } catch (err) {\n      succeeded =
false;\n    }\n    this.handleResult(succeeded);\n  },\n  /**\n   * Fires an event based on the
copy operation result.\n   * @param {Boolean} succeeded\n   */\n  'handleResult',\n  value: function handleResult(succeeded) {\n    this.emitter.emit(succeeded ? 'success' : 'error', {\n      action: this.action,\n      text: this.selectedText,\n      trigger: this.trigger,\n      clearSelection:
this.clearSelection.bind(this)\n    });\n  },\n  /**\n   * Moves focus away from `target` and back to
the trigger, removes current selection.\n   */\n  'clearSelection',\n  value: function
clearSelection() {\n    if (this.trigger) {\n      this.trigger.focus();\n    }\n    window.getSelection().removeAllRanges();\n  },\n  /**\n   * Sets the `action` to be performed which
can be either 'copy' or 'cut'.\n   * @param {String} action\n   */\n  'destroy',\n  value: function destroy() {\n    this.removeFake();\n  },\n  /**\n   * Destroy lifecycle.\n   */\n  'action',\n  set: function set() {\n    var action = arguments.length > 0 && arguments[0] !==
undefined ? arguments[0] : 'copy';\n    this._action = action;\n    if (this._action !== 'copy' &&
this._action !== 'cut') {\n      throw new Error("Invalid \"action\" value, use either \"copy\" or \"cut\"");\n    }\n  },\n  /**\n   * Gets the `action` property.\n   * @return {String}\n   */\n  get:
function get() {\n    return this._action;\n  },\n  /**\n   * Sets the `target` property using an
element\n   * that will be have its content copied.\n   * @param {Element} target\n   */\n  'target',\n  set: function set(target) {\n    if (target !== undefined) {\n      if (target && (typeof
target === 'undefined' ? 'undefined' : _typeof(target)) === 'object' && target.nodeType === 1) {\n        if
(this.action === 'copy' && target.hasAttribute('disabled')) {\n          throw new Error("Invalid \"target\"
attribute. Please use \"readonly\" instead of \"disabled\" attribute");\n        }\n        if (this.action ===
'cut' && (target.hasAttribute('readonly') || target.hasAttribute('disabled'))) {\n          throw new
Error("Invalid \"target\" attribute. You can't cut text from elements with \"readonly\" or \"disabled\"
attributes");\n        }\n        this._target = target;\n      } else {\n        throw new Error("Invalid \"target\"
value, use a valid Element");\n      }\n    }\n  },\n  /**\n   * Gets the `target` property.\n   *
@return {String|HTMLElement}\n   */\n  get: function get() {\n    return this._target;\n  }
});\n\n return ClipboardAction;\n})();\nmodule.exports = ClipboardAction;\n/***/
}),\n/* 2 */\n/***/
(function(module, exports) {\n\nfunction select(element) {\n  var selectedText;\n  if (element.nodeName ===
'SELECT') {\n    element.focus();\n    selectedText = element.value;\n  } else if (element.nodeName ===
'INPUT' || element.nodeName === 'TEXTAREA') {\n    var isReadOnly = element.hasAttribute('readonly');\n    if (!isReadOnly) {\n      element.setAttribute('readonly', '');\n    }\n    element.select();\n    element.setSelectionRange(0, element.value.length);\n    if (isReadOnly) {\n

```

```

element.removeAttribute('readonly');\n    }\n\n    selectedText = element.value;\n    }\n    else {\n    if
(element.hasAttribute('contenteditable')) {\n    element.focus();\n    }\n\n    var selection =
window.getSelection();\n    var range = document.createRange();\n    range.selectNodeContents(element);\n
selection.removeAllRanges();\n    selection.addRange(range);\n\n    selectedText = selection.toString();\n
}\n\n    return selectedText;\n}\n\nmodule.exports = select;\n\n/***/ }),\n/* 3 */\n/***/ (function(module, exports)
{\n\nfunction E () {\n // Keep this empty so it's easier to inherit from\n // (via https://github.com/lipsmack from
https://github.com/scottcorgan/tiny-emitter/issues/3)\n}\n\nE.prototype = {\n on: function (name, callback, ctx) {\n
var e = this.e || (this.e = {});\n\n (e[name] || (e[name] = [])).push({\n fn: callback,\n ctx: ctx\n });\n\n
return this;\n },\n\n once: function (name, callback, ctx) {\n var self = this;\n function listener () {\n
self.off(name, listener);\n callback.apply(ctx, arguments);\n }; \n\n listener._ = callback\n return
this.on(name, listener, ctx);\n },\n\n emit: function (name) {\n var data = [].slice.call(arguments, 1);\n var
evtArr = ((this.e || (this.e = {}))[name] || []).slice();\n var i = 0;\n var len = evtArr.length;\n\n for (i < len;
i++) {\n evtArr[i].fn.apply(evtArr[i].ctx, data);\n }\n\n return this;\n },\n\n off: function (name, callback) {\n
var e = this.e || (this.e = {});\n var evts = e[name];\n var liveEvents = [];\n\n if (evts && callback) {\n for
(var i = 0, len = evts.length; i < len; i++) {\n if (evts[i].fn !== callback && evts[i].fn._ !== callback)\n
liveEvents.push(evts[i]);\n }\n }\n\n // Remove event from queue to prevent memory leak\n // Suggested by
https://github.com/lazd\n // Ref: https://github.com/scottcorgan/tiny-
emitter/commit/c6ebfaa9bc973b33d110a84a307742b7cf94c953#commitcomment-5024910\n\n
(liveEvents.length)\n ? e[name] = liveEvents\n : delete e[name];\n\n return this;\n } \n};\n\nmodule.exports
= E;\n\n/***/ }),\n/* 4 */\n/***/ (function(module, exports, __webpack_require__) {\n\nvar is =
__webpack_require__(5);\nvar delegate = __webpack_require__(6);\n\n/**\n * Validates all params and calls the
right\n * listener function based on its target type.\n *\n * @param
{String|HTMLElement|HTMLCollection|NodeList} target\n * @param {String} type\n * @param {Function}
callback\n * @return {Object}\n *\nfunction listen(target, type, callback) {\n if (!target && !type && !callback)
{\n throw new Error('Missing required arguments');\n }\n\n if (!is.string(type)) {\n throw new
TypeError('Second argument must be a String');\n }\n\n if (!is.fn(callback)) {\n throw new TypeError('Third
argument must be a Function');\n }\n\n if (is.node(target)) {\n return listenNode(target, type, callback);\n
}\n\n else if (is.nodeList(target)) {\n return listenNodeList(target, type, callback);\n }\n\n else if
(is.string(target)) {\n return listenSelector(target, type, callback);\n }\n\n else {\n throw new
TypeError('First argument must be a String, HTMLElement, HTMLCollection, or NodeList');\n }\n}\n\n/**\n *
Adds an event listener to a HTML element\n * and returns a remove listener function.\n *\n * @param
{HTMLElement} node\n * @param {String} type\n * @param {Function} callback\n * @return {Object}\n
*\nfunction listenNode(node, type, callback) {\n node.addEventListener(type, callback);\n\n return {\n
destroy: function() {\n node.removeEventListener(type, callback);\n }\n }\n}\n\n/**\n * Add an event
listener to a list of HTML elements\n * and returns a remove listener function.\n *\n * @param
{NodeList|HTMLCollection} nodeList\n * @param {String} type\n * @param {Function} callback\n * @return
{Object}\n *\nfunction listenNodeList(nodeList, type, callback) {\n Array.prototype.forEach.call(nodeList,
function(node) {\n node.addEventListener(type, callback);\n });\n\n return {\n destroy: function() {\n
Array.prototype.forEach.call(nodeList, function(node) {\n node.removeEventListener(type, callback);\n
});\n }\n }\n}\n\n/**\n * Add an event listener to a selector\n * and returns a remove listener function.\n
*\n * @param {String} selector\n * @param {String} type\n * @param {Function} callback\n * @return
{Object}\n *\nfunction listenSelector(selector, type, callback) {\n return delegate(document.body, selector, type,
callback);\n}\n\nmodule.exports = listen;\n\n/***/ }),\n/* 5 */\n/***/ (function(module, exports) {\n\n/**\n *
Check if argument is a HTML element.\n *\n * @param {Object} value\n * @return {Boolean}\n *\nexports.node
= function(value) {\n return value !== undefined\n && value instanceof HTMLElement\n &&
value.nodeType === 1;\n};\n\n/**\n * Check if argument is a list of HTML elements.\n *\n * @param {Object}
value\n * @return {Boolean}\n *\nexports.nodeList = function(value) {\n var type =
Object.prototype.toString.call(value);\n\n return value !== undefined\n && (type === '[object NodeList]' ||

```



```

require('./identity'),\n  isArray = require('./isArray'),\n  property = require('./property');\n\n/**\n * The base implementation of `_.iteratee`. \n * @private\n * @param {*} [value=_identity] The value to convert to an iteratee.\n * @returns {Function} Returns the iteratee.\n */\nfunction baseIteratee(value) {\n  // Don't store the `typeof` result in a variable to avoid a JIT bug in Safari 9.\n  // See https://bugs.webkit.org/show_bug.cgi?id=156034 for more details.\n  if (typeof value === 'function') {\n    return value;\n  }\n  if (value === null) {\n    return identity;\n  }\n  if (typeof value === 'object') {\n    return isArray(value)\n      ? baseMatchesProperty(value[0], value[1])\n      : baseMatches(value);\n  }\n  return property(value);\n}\n\nmodule.exports = baseIteratee;\n", "var nativeCreate = require('./_nativeCreate');\n\n/**\n * Used to stand-in for `undefined` hash values. *\n */\nvar HASH_UNDEFINED = '__lodash_hash_undefined__';\n\n/**\n * Used for built-in method references. *\n */\nvar objectProto = Object.prototype;\n\n/**\n * Used to check objects for own properties. *\n */\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/**\n * Gets the hash value for `key`. \n * @private\n * @name get\n * @memberOf Hash\n * @param {string} key The key of the value to get.\n * @returns {*} Returns the entry value.\n */\nfunction hashGet(key) {\n  var data = this.__data__;\n  if (nativeCreate) {\n    var result = data[key];\n    return result === HASH_UNDEFINED ? undefined : result;\n  }\n  return hasOwnProperty.call(data, key) ? data[key] : undefined;\n}\n\nmodule.exports = hashGet;\n", "var anObject = require('./_an-object');\nvar isObject = require('./_is-object');\nvar newPromiseCapability = require('./_new-promise-capability');\n\nmodule.exports = function (C, x) {\n  anObject(C);\n  if (isObject(x) && x.constructor === C) return x;\n  var promiseCapability = newPromiseCapability.f(C);\n  var resolve = promiseCapability.resolve;\n  resolve(x);\n  return promiseCapability.promise;\n};\n", "7.2.1 RequireObjectCoercible(argument)\nmodule.exports = function (it) {\n  if (it == undefined) throw TypeError("Can't call method on " + it);\n  return it;\n};\n", "function\n_defineProperties(target, props) {\n  for (var i = 0; i < props.length; i++) {\n    var descriptor = props[i];\n    descriptor.enumerable = descriptor.enumerable || false;\n    descriptor.configurable = true;\n    if ("value" in descriptor) descriptor.writable = true;\n    Object.defineProperty(target, descriptor.key, descriptor);\n  }\n}\n\nexport default function _createClass(Constructor, protoProps, staticProps) {\n  if (protoProps) _defineProperties(Constructor.prototype, protoProps);\n  if (staticProps) _defineProperties(Constructor, staticProps);\n  return Constructor;\n}", "var baseIsEqualDeep = require('./_baseIsEqualDeep'),\n  isObjectLike = require('./isObjectLike');\n\n/**\n * The base implementation of `_.isEqual` which supports partial comparisons\n * and tracks traversed objects. \n * @private\n * @param {*} value The value to compare.\n * @param {*} other The other value to compare.\n * @param {boolean} bitmask The bitmask flags.\n * @param {1 - Unordered comparison\n * 2 - Partial comparison\n * } [customizer] The function to customize comparisons.\n * @param {Object} [stack] Tracks traversed `value` and `other` objects.\n * @returns {boolean} Returns `true` if the values are equivalent, else `false`.\n */\nfunction baseIsEqual(value, other, bitmask, customizer, stack) {\n  if (value === other) {\n    return true;\n  }\n  if (value == null || other == null || (!isObjectLike(value) && !isObjectLike(other))) {\n    return value !== value && other !== other;\n  }\n  return baseIsEqualDeep(value, other, bitmask, customizer, baseIsEqual, stack);\n}\n\nmodule.exports = baseIsEqual;\n", "Font Awesome Free 5.5.0 by @fontawesome -\nhttps://fontawesome.com\n * License - https://fontawesome.com/license/free (Icons: CC BY 4.0, Fonts: SIL OFL 1.1, Code: MIT License)\n */\nvar noop = function noop() {};\nvar _WINDOW = {};\nvar _DOCUMENT = {};\nvar _MUTATION_OBSERVER$1 = null;\nvar _PERFORMANCE = { mark: noop, measure: noop };\n\ntry {\n  if (typeof window !== 'undefined') _WINDOW = window;\n  if (typeof document !== 'undefined') _DOCUMENT = document;\n  if (typeof MutationObserver !== 'undefined') _MUTATION_OBSERVER$1 = MutationObserver;\n  if (typeof performance !== 'undefined') _PERFORMANCE = performance;\n} catch (e) {\n  _WINDOW = {};\n  _DOCUMENT = {};\n  _MUTATION_OBSERVER$1 = {};\n  _PERFORMANCE = {};\n}\n\nvar _ref = _WINDOW.navigator || {};\nvar _ref$userAgent = _ref.userAgent;\nvar userAgent = _ref$userAgent === undefined ? _ref$userAgent : _ref$userAgent;\n\nvar WINDOW = _WINDOW;\nvar DOCUMENT = _DOCUMENT;\nvar MUTATION_OBSERVER = _MUTATION_OBSERVER$1;\nvar PERFORMANCE = _PERFORMANCE;\n\nvar IS_DOM = !!DOCUMENT.documentElement && !!DOCUMENT.head && typeof DOCUMENT.addEventListener === 'function' && typeof DOCUMENT.createElement === 'function';\n\nvar IS_IE = ~userAgent.indexOf('MSIE') || ~userAgent.indexOf('Trident/');\n\nvar NAMESPACE_IDENTIFIER = '__FONT_AWESOME__';\nvar UNITS_IN_GRID = 16;\nvar DEFAULT_FAMILY_PREFIX = 'fa';\nvar
```



```

DEFAULT_REPLACEMENT_CLASS = 'svg-inline--fa';\nvar DATA_FA_I2SVG = 'data-fa-i2svg';\nvar
DATA_FA_PSEUDO_ELEMENT = 'data-fa-pseudo-element';\nvar DATA_PREFIX = 'data-prefix';\nvar
DATA_ICON = 'data-icon';\nvar HTML_CLASS_I2SVG_BASE_CLASS = 'fontawesome-i2svg';\nvar
TAGNAMES_TO_SKIP_FOR_PSEUDOELEMENTS = ['HTML', 'HEAD', 'STYLE', 'SCRIPT'];\nvar
PRODUCTION = function () {\n try {\n return process.env.NODE_ENV === 'production';\n } catch (e) {\n
return false;\n }\n};\nvar oneToTen = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];\nvar oneToTwenty = oneToTen.concat([11,
12, 13, 14, 15, 16, 17, 18, 19, 20]);\nvar ATTRIBUTES_WATCHED_FOR_MUTATION = ['class', 'data-prefix',
'data-icon', 'data-fa-transform', 'data-fa-mask'];\nvar RESERVED_CLASSES = ['xs', 'sm', 'lg', 'fw', 'ul', 'li', 'border',
'pull-left', 'pull-right', 'spin', 'pulse', 'rotate-90', 'rotate-180', 'rotate-270', 'flip-horizontal', 'flip-vertical', 'stack', 'stack-
1x', 'stack-2x', 'inverse', 'layers', 'layers-text', 'layers-counter'].concat(oneToTen.map(function (n) {\n return n +
'x';\n})).concat(oneToTwenty.map(function (n) {\n return 'w-' + n;\n}));\nvar classCallCheck = function (instance,
Constructor) {\n if (!(instance instanceof Constructor)) {\n throw new TypeError("Cannot call a class as a
function");\n }\n};\nvar createClass = function () {\n function defineProperties(target, props) {\n for (var i = 0;
i < props.length; i++) {\n var descriptor = props[i];\n descriptor.enumerable = descriptor.enumerable || false;\n
descriptor.configurable = true;\n if (!"value" in descriptor) descriptor.writable = true;\n
Object.defineProperty(target, descriptor.key, descriptor);\n }\n}\n\n return function (Constructor, protoProps,
staticProps) {\n if (protoProps) defineProperties(Constructor.prototype, protoProps);\n if (staticProps)
defineProperties(Constructor, staticProps);\n return Constructor;\n };
}();\n\n\nvar _extends = Object.assign ||
function (target) {\n for (var i = 1; i < arguments.length; i++) {\n var source = arguments[i];\n\n for (var key in
source) {\n if (Object.prototype.hasOwnProperty.call(source, key)) {\n target[key] = source[key];\n }\n
}\n\n return target;\n};\n\n\nvar slicedToArray = function () {\n function sliceIterator(arr, i) {\n var _arr =
[];\n var _n = true;\n var _d = false;\n var _e = undefined;\n\n try {\n for (var _i = arr[Symbol.iterator](),
_s; !(_n = (_s = _i.next()).done); _n = true) {\n _arr.push(_s.value);\n\n if (i && _arr.length === i) break;\n
}\n } catch (err) {\n _d = true;\n _e = err;\n } finally {\n try {\n if (!_n && !_i["return"])
_i["return"]();\n } finally {\n if (_d) throw _e;\n }\n }\n\n return _arr;\n }\n\n return function (arr, i)
{\n if (Array.isArray(arr)) {\n return arr;\n } else if (Symbol.iterator in Object(arr)) {\n return
sliceIterator(arr, i);\n } else {\n throw new TypeError("Invalid attempt to destructure non-iterable
instance");\n }\n }\n};\n\n\nvar toConsumableArray = function (arr) {\n if (Array.isArray(arr)) {\n for (var i =
0, arr2 = Array(arr.length); i < arr.length; i++) arr2[i] = arr[i];\n\n return arr2;\n } else {\n return
Array.from(arr);\n }\n};\n\n\nvar initial = WINDOW.FontAwesomeConfig || {};\n\nfunction getAttrConfig(attr) {\n
var element = DOCUMENT.querySelector('script[' + attr + ']');\n\n if (element) {\n return
element.getAttribute(attr);\n }\n}\n\n\nfunction coerce(val) {\n // Getting an empty string will occur if the attribute is
set on the HTML tag but without a value\n // We'll assume that this is an indication that it should be toggled to
true\n // For example <script data-search-pseudo-elements src="..."></script>\n\n if (val === "") return true;\n\n if
(val === 'false') return false;\n\n if (val === 'true') return true;\n\n return val;\n}\n\n\nif (DOCUMENT && typeof
DOCUMENT.querySelector === 'function') {\n var attrs = [['data-family-prefix', 'familyPrefix'], ['data-
replacement-class', 'replacementClass'], ['data-auto-replace-svg', 'autoReplaceSvg'], ['data-auto-add-css',
'autoAddCss'], ['data-auto-a11y', 'autoA11y'], ['data-search-pseudo-elements', 'searchPseudoElements'], ['data-
observe-mutations', 'observeMutations'], ['data-keep-original-source', 'keepOriginalSource'], ['data-measure-
performance', 'measurePerformance'], ['data-show-missing-icons', 'showMissingIcons']];\n\n attrs.forEach(function
(_ref) {\n var _ref2 = slicedToArray(_ref, 2),\n attr = _ref2[0],\n key = _ref2[1];\n\n var val =
coerce(getAttrConfig(attr));\n\n if (val !== undefined && val !== null) {\n initial[key] = val;\n }\n
});\n\n\nvar _default = _extends({\n familyPrefix: DEFAULT_FAMILY_PREFIX,\n replacementClass:
DEFAULT_REPLACEMENT_CLASS,\n autoReplaceSvg: true,\n autoAddCss: true,\n autoA11y: true,\n
searchPseudoElements: false,\n observeMutations: true,\n keepOriginalSource: true,\n measurePerformance:
false,\n showMissingIcons: true\n}, initial);\n\nif (!_default.autoReplaceSvg) _default.observeMutations =
false;\n\n\nvar config = _extends({}, _default);\n\nWINDOW.FontAwesomeConfig = config;\n\n\nvar w = WINDOW ||
{};\n\nif (!w[NAMESPACE_IDENTIFIER]) w[NAMESPACE_IDENTIFIER] = {};\n\nif

```

```

(!w[NAMESPACE_IDENTIFIER].styles) w[NAMESPACE_IDENTIFIER].styles = {};nif
(!w[NAMESPACE_IDENTIFIER].hooks) w[NAMESPACE_IDENTIFIER].hooks = {};nif
(!w[NAMESPACE_IDENTIFIER].shims) w[NAMESPACE_IDENTIFIER].shims = [];n\nvar namespace =
w[NAMESPACE_IDENTIFIER];n\nvar functions = [];n\nvar listener = function listener() {\n
DOCUMENT.removeEventListener('DOMContentLoaded', listener);\n loaded = 1;\n functions.map(function (fn)
{\n return fn();\n });\n};n\nvar loaded = false;\n\nif (IS_DOM) {\n loaded =
(DOCUMENT.documentElement.doScroll ? /^loaded|^c/ : /^loaded|^i|^c/).test(DOCUMENT.readyState);\n\n if
(!loaded) DOCUMENT.addEventListener('DOMContentLoaded', listener);\n\n\nvar domready = function (fn) {\n
if (!IS_DOM) return;\n loaded ? setTimeout(fn, 0) : functions.push(fn);\n};\n\nvar d = UNITS_IN_GRID;\n\nvar
meaninglessTransform = {\n size: 16,\n x: 0,\n y: 0,\n rotate: 0,\n flipX: false,\n flipY: false\n};\n\nfunction
isReserved(name) {\n return ~RESERVED_CLASSES.indexOf(name);\n}\n\n\nfunction insertCss(css) {\n if
(!css || !IS_DOM) {\n return;\n }\n\n var style = DOCUMENT.createElement('style');\n style.setAttribute('type',
'text/css');\n style.innerHTML = css;\n\n var headChildren = DOCUMENT.head.childNodes;\n var beforeChild =
null;\n\n for (var i = headChildren.length - 1; i > -1; i--) {\n var child = headChildren[i];\n var tagName =
(child.tagName || '').toUpperCase();\n if (['STYLE', 'LINK'].indexOf(tagName) > -1) {\n beforeChild = child;\n
}\n }\n\n DOCUMENT.head.insertBefore(style, beforeChild);\n\n return css;\n}\n\nvar idPool =
'0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ';\n\nfunction nextUniqueId()
{\n var size = 12;\n var id = '';\n while (size-- > 0) {\n id += idPool[Math.random() * 62 | 0];\n }\n return
id;\n}\n\nfunction toArray(obj) {\n var array = [];\n\n for (var i = (obj || []).length >>> 0; i--;) {\n array[i] =
obj[i];\n }\n\n return array;\n}\n\nfunction classArray(node) {\n if (node.classList) {\n return
toArray(node.classList);\n } else {\n return (node.getAttribute('class') || '').split(' ').filter(function (i) {\n return
i;\n });\n }\n}\n\nfunction getIconName(familyPrefix, cls) {\n var parts = cls.split('-');\n var prefix = parts[0];\n
var iconName = parts.slice(1).join('-);\n\n if (prefix === familyPrefix && iconName !== '' &&
!isReserved(iconName)) {\n return iconName;\n } else {\n return null;\n }\n}\n\nfunction htmlEscape(str) {\n
return (' + str).replace(/&/g, '&amp;').replace(/"/g, '&quot;').replace(/'/g, '&#39;').replace(/</g, '&lt;').replace(/>/g,
'&gt;');\n}\n\nfunction joinAttributes(attributes) {\n return Object.keys(attributes || {}).reduce(function (acc,
attributeName) {\n return acc + (attributeName + '=' + htmlEscape(attributes[attributeName]) + '\"');\n },
'').trim();\n}\n\nfunction joinStyles(styles) {\n return Object.keys(styles || {}).reduce(function (acc, styleName) {\n
return acc + (styleName + ': ' + styles[styleName] + ';');\n }, '');\n}\n\nfunction transformIsMeaningful(transform)
{\n return transform.size !== meaninglessTransform.size || transform.x !== meaninglessTransform.x || transform.y
!== meaninglessTransform.y || transform.rotate !== meaninglessTransform.rotate || transform.flipX ||
transform.flipY;\n}\n\nfunction transformForSvg(_ref) {\n var transform = _ref.transform,\n containerWidth =
_ref.containerWidth,\n iconWidth = _ref.iconWidth;\n\n var outer = {\n transform: 'translate(' +
containerWidth / 2 + ' 256')\n }; \n var innerTranslate = 'translate(' + transform.x * 32 + ', ' + transform.y * 32 + ')
';\n var innerScale = 'scale(' + transform.size / 16 * (transform.flipX ? -1 : 1) + ', ' + transform.size / 16 *
(transform.flipY ? -1 : 1) + ')';\n var innerRotate = 'rotate(' + transform.rotate + ' 0 0)';\n var inner = {\n
transform: innerTranslate + ' ' + innerScale + ' ' + innerRotate\n }; \n var path = {\n transform: 'translate(' +
iconWidth / 2 * -1 + ' -256')\n }; \n return {\n outer: outer,\n inner: inner,\n path: path\n }; \n}\n\nfunction
transformForCss(_ref2) {\n var transform = _ref2.transform,\n _ref2$width = _ref2.width,\n width =
_ref2$width === undefined ? UNITS_IN_GRID : _ref2$width,\n _ref2$height = _ref2.height,\n height =
_ref2$height === undefined ? UNITS_IN_GRID : _ref2$height,\n _ref2$startCentered = _ref2.startCentered,\n
startCentered = _ref2$startCentered === undefined ? false : _ref2$startCentered;\n\n var val = '';\n\n if
(startCentered && IS_IE) {\n val += 'translate(' + (transform.x / d - width / 2) + 'em, ' + (transform.y / d - height /
2) + 'em)';\n } else if (startCentered) {\n val += 'translate(calc(-50% + ' + transform.x / d + 'em), calc(-50% + ' +
transform.y / d + 'em))';\n } else {\n val += 'translate(' + transform.x / d + 'em, ' + transform.y / d + 'em)';\n }\n\n
val += 'scale(' + transform.size / d * (transform.flipX ? -1 : 1) + ', ' + transform.size / d * (transform.flipY ? -1 : 1) +
')';\n val += 'rotate(' + transform.rotate + 'deg)';\n\n return val;\n}\n\nvar ALL_SPACE = {\n x: 0,\n y: 0,\n
width: '100%',\n height: '100%'\n};\n\nvar makeIconMasking = function (_ref) {\n var children = _ref.children,\n

```

```

attributes = _ref.attributes,\n    main = _ref.main,\n    mask = _ref.mask,\n    transform = _ref.transform;\n    var\n    mainWidth = main.width,\n    mainPath = main.icon;\n    var maskWidth = mask.width,\n    maskPath =\n    mask.icon;\n\n    var trans = transformForSvg({ transform: transform, containerWidth: maskWidth, iconWidth:\n    mainWidth });\n\n    var maskRect = {\n    tag: 'rect',\n    attributes: _extends({}, ALL_SPACE, {\n    fill: 'white'\n    })\n    };\n    var maskInnerGroup = {\n    tag: 'g',\n    attributes: _extends({}, trans.inner),\n    children: [{ tag: 'path',\n    attributes: _extends({}, mainPath.attributes, trans.path, { fill: 'black' }) }]\n    };\n    var maskOuterGroup = {\n    tag:\n    'g',\n    attributes: _extends({}, trans.outer),\n    children: [maskInnerGroup]\n    };\n    var maskId = 'mask-' +\n    nextUniqueId();\n    var clipId = 'clip-' + nextUniqueId();\n    var maskTag = {\n    tag: 'mask',\n    attributes:\n    _extends({}, ALL_SPACE, {\n    id: maskId,\n    maskUnits: 'userSpaceOnUse',\n    maskContentUnits:\n    'userSpaceOnUse'\n    }),\n    children: [maskRect, maskOuterGroup]\n    };\n    var defs = {\n    tag: 'defs',\n    children: [{ tag: 'clipPath', attributes: { id: clipId }, children: [maskPath] }, maskTag]\n    };\n\n    children.push(defs, {\n    tag: 'rect', attributes: _extends({ fill: 'currentColor', 'clip-path': 'url(#' + clipId + ')', mask: 'url(#' + maskId + ')',\n    ALL_SPACE }));\n\n    return {\n    children: children,\n    attributes: attributes\n    };\n\n    var makeIconStandard =\n    function (_ref) {\n    var children = _ref.children,\n    attributes = _ref.attributes,\n    main = _ref.main,\n    transform = _ref.transform,\n    styles = _ref.styles;\n\n    var styleString = joinStyles(styles);\n\n    if\n    (styleString.length > 0) {\n    attributes['style'] = styleString;\n    }\n\n    if (transformIsMeaningful(transform)) {\n    var trans = transformForSvg({ transform: transform, containerWidth: main.width, iconWidth: main.width });\n\n    children.push({\n    tag: 'g',\n    attributes: _extends({}, trans.outer),\n    children: [{\n    tag: 'g',\n    attributes: _extends({}, trans.inner),\n    children: [{\n    tag: main.icon.tag,\n    children:\n    main.icon.children,\n    attributes: _extends({}, main.icon.attributes, trans.path)\n    }]\n    }]\n    });\n    } else\n    {\n    children.push(main.icon);\n    }\n\n    return {\n    children: children,\n    attributes: attributes\n    };\n\n    var\n    asIcon = function (_ref) {\n    var children = _ref.children,\n    main = _ref.main,\n    mask = _ref.mask,\n    attributes = _ref.attributes,\n    styles = _ref.styles,\n    transform = _ref.transform;\n\n    if\n    (transformIsMeaningful(transform) && main.found && !mask.found) {\n    var width = main.width,\n    height =\n    main.height;\n\n    var offset = {\n    x: width / height / 2,\n    y: 0.5\n    };\n    attributes['style'] =\n    joinStyles(_extends({}, styles, {\n    'transform-origin': offset.x + transform.x / 16 + 'em ' + (offset.y + transform.y /\n    16) + 'em'\n    }));\n\n    return [{\n    tag: 'svg',\n    attributes: attributes,\n    children: children\n    }];\n\n    var\n    asSymbol = function (_ref) {\n    var prefix = _ref.prefix,\n    iconName = _ref.iconName,\n    children =\n    _ref.children,\n    attributes = _ref.attributes,\n    symbol = _ref.symbol;\n\n    var id = symbol === true ? prefix + '-'\n    + config.familyPrefix + '-' + iconName : symbol;\n\n    return [{\n    tag: 'svg',\n    attributes: {\n    style: 'display:\n    none;\n    },\n    children: [{\n    tag: 'symbol',\n    attributes: _extends({}, attributes, { id: id }),\n    children:\n    children\n    }]\n    }];\n\n    function makeInlineSvgAbstract(params) {\n    var _params$icons = params.icons,\n    main = _params$icons.main,\n    mask = _params$icons.mask,\n    prefix = params.prefix,\n    iconName =\n    params.iconName,\n    transform = params.transform,\n    symbol = params.symbol,\n    title = params.title,\n    extra = params.extra,\n    _params$watchable = params.watchable,\n    watchable = _params$watchable ===\n    undefined ? false : _params$watchable;\n\n    var _ref = mask.found ? mask : main,\n    width = _ref.width,\n    height = _ref.height;\n\n    var widthClass = 'fa-w-' + Math.ceil(width / height * 16);\n    var attrClass =\n    [config.replacementClass, iconName ? config.familyPrefix + '-' + iconName : '', widthClass].filter(function (c) {\n    return extra.classes.indexOf(c) === -1;\n    }).concat(extra.classes).join(' ');\n\n    var content = {\n    children: [],\n    attributes: _extends({}, extra.attributes, {\n    'data-prefix': prefix,\n    'data-icon': iconName,\n    'class':\n    attrClass,\n    'role': 'img',\n    'xmlns': 'http://www.w3.org/2000/svg',\n    'viewBox': '0 0 ' + width + ' ' + height\n    })\n    };\n\n    if (watchable) {\n    content.attributes[DATA_FA_I2SVG] = '';\n    }\n\n    if (title)\n    content.children.push({ tag: 'title', attributes: { id: content.attributes['aria-labelledby'] || 'title-' + nextUniqueId() },\n    children: [title] });\n\n    var args = _extends({}, content, {\n    prefix: prefix,\n    iconName: iconName,\n    main:\n    main,\n    mask: mask,\n    transform: transform,\n    symbol: symbol,\n    styles: extra.styles\n    });\n\n    var _ref2 =\n    mask.found && main.found ? makeIconMasking(args) : makeIconStandard(args);\n\n    children = _ref2.children,\n    attributes = _ref2.attributes;\n\n    args.children = children;\n    args.attributes = attributes;\n\n    if (symbol) {\n    return asSymbol(args);\n    } else {\n    return asIcon(args);\n    }\n\n    function makeLayersTextAbstract(params) {\n

```

```

var content = params.content,\n  width = params.width,\n  height = params.height,\n  transform =
params.transform,\n  title = params.title,\n  extra = params.extra,\n  _params$watchable2 =
params.watchable,\n  watchable = _params$watchable2 === undefined ? false : _params$watchable2;\n\n\n var
attributes = _extends({}, extra.attributes, title ? { 'title': title } : {}, {\n  'class': extra.classes.join(' ')\n});\n\n if
(watchable) {\n  attributes[DATA_FA_I2SVG] = ";\n }\n\n\n var styles = _extends({}, extra.styles);\n\n\n if
(transformIsMeaningful(transform)) {\n  styles['transform'] = transformForCss({ transform: transform,
startCentered: true, width: width, height: height });\n  styles['-webkit-transform'] = styles['transform'];\n }\n\n\n var
styleString = joinStyles(styles);\n\n\n if (styleString.length > 0) {\n  attributes['style'] = styleString;\n }\n\n\n\n var val
= [];\n\n\n val.push({\n  tag: 'span',\n  attributes: attributes,\n  children: [content]\n});\n\n\n if (title) {\n
val.push({ tag: 'span', attributes: { class: 'sr-only' }, children: [title] });\n }\n\n\n return val;\n}\n\n\nfunction
makeLayersCounterAbstract(params) {\n  var content = params.content,\n  title = params.title,\n  extra =
params.extra;\n\n\n\n var attributes = _extends({}, extra.attributes, title ? { 'title': title } : {}, {\n  'class':
extra.classes.join(' ')\n});\n\n\n var styleString = joinStyles(extra.styles);\n\n\n if (styleString.length > 0) {\n
attributes['style'] = styleString;\n }\n\n\n\n var val = [];\n\n\n val.push({\n  tag: 'span',\n  attributes: attributes,\n
children: [content]\n});\n\n\n if (title) {\n  val.push({ tag: 'span', attributes: { class: 'sr-only' }, children: [title] });\n
}\n\n\n return val;\n}\n\n\nvar noop$2 = function noop() {};\n\n\nvar p = config.measurePerformance &&
PERFORMANCE && PERFORMANCE.mark && PERFORMANCE.measure ? PERFORMANCE : { mark:
noop$2, measure: noop$2 };\n\n\nvar preamble = 'FA \\5.5.0';\n\n\nvar begin = function begin(name) {\n
p.mark(preamble + ' ' + name + ' begins');\n return function () {\n  return end(name);\n };}\n\n\n\nvar end =
function end(name) {\n p.mark(preamble + ' ' + name + ' ends');\n p.measure(preamble + ' ' + name, preamble + ' ' +
name + ' begins', preamble + ' ' + name + ' ends');\n};\n\n\n\nvar perf = { begin: begin, end: end };\n\n\n'use
strict';\n\n\n/**\n * Internal helper to bind a function known to have 4 arguments\n * to a given context.\n */\n\nvar
bindInternal4 = function bindInternal4 (func, thisContext) {\n  return function (a, b, c, d) {\n  return
func.call(thisContext, a, b, c, d);\n };}\n\n\n\n'use strict';\n\n\n\n/**\n * # Reduce\n * A fast object `reduce()`
implementation.\n * @param {Object} subject The object to reduce over.\n * @param {Function} fn
The reducer function.\n * @param {mixed} initialValue The initial value for the reducer, defaults to subject[0].\n
* @param {Object} thisContext The context for the reducer.\n * @return {mixed} The final result.\n
*/\n\nvar reduce = function fastReduceObject (subject, fn, initialValue, thisContext) {\n  var keys =
Object.keys(subject),\n  length = keys.length,\n  iterator = thisContext !== undefined ? bindInternal4(fn,
thisContext) : fn,\n  i, key, result;\n\n\n if (initialValue === undefined) {\n  i = 1;\n  result = subject[keys[0]];\n
}\n\n else {\n  i = 0;\n  result = initialValue;\n }\n\n\n for (; i < length; i++) {\n  key = keys[i];\n  result =
iterator(result, subject[key], key, subject);\n }\n\n\n return result;\n};\n\n\n\nvar styles$2 = namespace.styles;\n\n\nvar
shims = namespace.shims;\n\n\n\nvar _byUnicode = {};\n\n\nvar _byLigature = {};\n\n\nvar _byOldName = {};\n\n\n\nvar build =
function build() {\n  var lookup = function lookup(reducer) {\n  return reduce(styles$2, function (o, style, prefix)
{\n  o[prefix] = reduce(style, reducer, {});\n  return o;\n }, {});\n};\n\n\n\nvar _byUnicode = lookup(function (acc,
icon, iconName) {\n  acc[icon[3]] = iconName;\n  return acc;\n});\n\n\n\nvar _byLigature = lookup(function (acc,
icon, iconName) {\n  var ligatures = icon[2];\n  acc[iconName] = iconName;\n  ligatures.forEach(function
(ligature) {\n  acc[ligature] = iconName;\n });\n  return acc;\n});\n\n\n\nvar hasRegular = 'far' in styles$2;\n\n\n
_byOldName = reduce(shims, function (acc, shim) {\n  var oldName = shim[0];\n  var prefix = shim[1];\n  var
iconName = shim[2];\n  if (prefix === 'far' && !hasRegular) {\n  prefix = 'fas';\n }\n\n\n acc[oldName] = {\n
prefix: prefix, iconName: iconName };\n  return acc;\n }, {});\n\n\n\nbuild();\n\n\n\nfunction byUnicode(prefix,
unicode) {\n  return _byUnicode[prefix][unicode];\n}\n\n\n\nfunction byLigature(prefix, ligature) {\n  return
_byLigature[prefix][ligature];\n}\n\n\n\nfunction byOldName(name) {\n  return _byOldName[name] || { prefix: null,
iconName: null };\n}\n\n\n\nvar styles$1 = namespace.styles;\n\n\n\nvar emptyCanonicalIcon = function
emptyCanonicalIcon() {\n  return { prefix: null, iconName: null, rest: [] };\n};\n\n\n\nfunction getCanonicalIcon(values)
{\n  return values.reduce(function (acc, cls) {\n  var iconName = getIconName(config.familyPrefix, cls);\n  if
(styles$1[cls]) {\n  acc.prefix = cls;\n } else if (iconName) {\n  var shim = acc.prefix === 'fa' ?
byOldName(iconName) : {};\n  acc.iconName = shim.iconName || iconName;\n  acc.prefix = shim.prefix ||

```

```

acc.prefix;\n  } else if (cls !== config.replacementClass && cls.indexOf('fa-w-') !== 0) {\n    acc.rest.push(cls);\n  }\n\n  return acc;\n }, emptyCanonicalIcon());\n\n\nfunction iconFromMapping(mapping, prefix, iconName) {\n  if (mapping && mapping[prefix] && mapping[prefix][iconName]) {\n    return {\n      prefix: prefix,\n      iconName: iconName,\n      icon: mapping[prefix][iconName]\n    };\n  }\n\n\nfunction toHtml(abstractNodes) {\n  var tag = abstractNodes.tag,\n      _abstractNodes$attrib = abstractNodes.attributes,\n      attributes =\n      _abstractNodes$attrib === undefined ? {} : _abstractNodes$attrib,\n      _abstractNodes$childr =\n      abstractNodes.children,\n      children = _abstractNodes$childr === undefined ? [] : _abstractNodes$childr;\n\n\n  if (typeof abstractNodes === 'string') {\n    return htmlEscape(abstractNodes);\n  } else {\n    return '<' + tag + ' ' +\n      joinAttributes(attributes) + '>' + children.map(toHtml).join('') + '</' + tag + '>';\n  }\n}\n\nvar noop$1 = function\nnoop() {};\n\nfunction isWatched(node) {\n  var i2svg = node.getAttribute ? node.getAttribute(DATA_FA_I2SVG)\n: null;\n\n  return typeof i2svg === 'string';\n}\n\nfunction getMutator() {\n  if (config.autoReplaceSvg === true) {\n    return mutators.replace;\n  }\n\n  var mutator = mutators[config.autoReplaceSvg];\n\n  return mutator ||\n  mutators.replace;\n}\n\nvar mutators = {\n  replace: function replace(mutation) {\n    var node = mutation[0];\n    var\n    abstract = mutation[1];\n    var newOuterHTML = abstract.map(function (a) {\n      return toHtml(a);\n    }).join('\\n');\n\n    if (node.parentNode && node.outerHTML) {\n      node.outerHTML = newOuterHTML +\n      (config.keepOriginalSource && node.tagName.toLowerCase() !== 'svg' ? '<!-- ' + node.outerHTML + ' -->:');\n    }\n    else if (node.parentNode) {\n      var newNode = document.createElement('span');\n      node.parentNode.replaceChild(newNode, node);\n      newNode.outerHTML = newOuterHTML;\n    }\n  },\n  nest:\n  function nest(mutation) {\n    var node = mutation[0];\n    var abstract = mutation[1];\n\n    // If we already have a\n    replaced node we do not want to continue nesting within it.\n    // Short-circuit to the standard replacement\n    if (~classArray(node).indexOf(config.replacementClass)) {\n      return mutators.replace(mutation);\n    }\n\n    var\n    forSvg = new RegExp(config.familyPrefix + '-.*');\n\n    delete abstract[0].attributes.style;\n\n    var splitClasses =\n    abstract[0].attributes.class.split(' ').reduce(function (acc, cls) {\n      if (cls === config.replacementClass ||\n      cls.match(forSvg)) {\n        acc.toSvg.push(cls);\n      } else {\n        acc.toNode.push(cls);\n      }\n    }, { toNode: [], toSvg: [] });\n\n    abstract[0].attributes.class = splitClasses.toSvg.join(' ');\n\n    var\n    newInnerHTML = abstract.map(function (a) {\n      return toHtml(a);\n    }).join('\\n');\n\n    node.setAttribute('class',\n    splitClasses.toNode.join(' '));\n\n    node.setAttribute(DATA_FA_I2SVG, '');\n\n    node.innerHTML =\n    newInnerHTML;\n  }\n};\n\nfunction perform(mutations, callback) {\n  var callbackFunction = typeof callback ===\n'function' ? callback : noop$1;\n\n  if (mutations.length === 0) {\n    callbackFunction();\n  } else {\n    var frame =\n    WINDOW.requestAnimationFrame || function (op) {\n      return op();\n    };\n\n    frame(function () {\n      var\n      mutator = getMutator();\n      var mark = perf.begin('mutate');\n\n      mutations.map(mutator);\n\n      mark();\n\n      callbackFunction();\n    });\n  }\n\n  var disabled = false;\n\n  function disableObservation(operation) {\n    disabled\n= true;\n    operation();\n    disabled = false;\n  }\n\n  var mo = null;\n\n  function observe(options) {\n    if\n    (!MUTATION_OBSERVER) {\n      return;\n    }\n\n    if (!config.observeMutations) {\n      return;\n    }\n\n    var\n    treeCallback = options.treeCallback,\n    nodeCallback = options.nodeCallback,\n    pseudoElementsCallback =\n    options.pseudoElementsCallback,\n    _options$observeMutat = options.observeMutationsRoot,\n    observeMutationsRoot = _options$observeMutat === undefined ? DOCUMENT.body :\n    _options$observeMutat;\n\n    mo = new MUTATION_OBSERVER(function (objects) {\n      if (disabled)\n      return;\n\n      toArray(objects).forEach(function (mutationRecord) {\n        if (mutationRecord.type === 'childList'\n        && mutationRecord.addedNodes.length > 0 && !isWatched(mutationRecord.addedNodes[0])) {\n          if\n          (config.searchPseudoElements) {\n            pseudoElementsCallback(mutationRecord.target);\n          }\n\n          treeCallback(mutationRecord.target);\n        }\n\n        if (mutationRecord.type === 'attributes' &&\n        mutationRecord.target.parentNode && config.searchPseudoElements) {\n          pseudoElementsCallback(mutationRecord.target.parentNode);\n        }\n\n        if (mutationRecord.type === 'attributes'\n        && isWatched(mutationRecord.target) &&\n        ~ATTRIBUTES_WATCHED_FOR_MUTATION.indexOf(mutationRecord.attributeName)) {\n          if\n          (mutationRecord.attributeName === 'class') {\n            var _getCanonicalIcon =\n            getCanonicalIcon(classArray(mutationRecord.target)),\n            prefix = _getCanonicalIcon.prefix,\n
```

```

iconName = _getCanonicalIcon.iconName;\n\n      if (prefix) mutationRecord.target.setAttribute('data-prefix',
prefix);\n      if (iconName) mutationRecord.target.setAttribute('data-icon', iconName);\n    } else {\n
nodeCallback(mutationRecord.target);\n    }\n  });\n});\n\n if (!IS_DOM) return;\n\n
mo.observe(observeMutationsRoot, {\n  childList: true, attributes: true, characterData: true, subtree: true\n
});\n\n\nfunction disconnect() {\n  if (!mo) return;\n  mo.disconnect();\n}\n\nvar styleParser = function (node) {\n
var style = node.getAttribute('style');\n  var val = [];\n  if (style) {\n    val = style.split(';').reduce(function (acc,
style) {\n      var styles = style.split(';');\n      var prop = styles[0];\n      var value = styles.slice(1);\n\n      if (prop &&
value.length > 0) {\n        acc[prop] = value.join(';').trim();\n      }\n\n      return acc;\n    }, {});\n  }\n  return
val;\n};\n\nfunction toHex(unicode) {\n  var result = '';\n  for (var i = 0; i < unicode.length; i++) {\n    var hex =
unicode.charCodeAt(i).toString(16);\n    result += ('000' + hex).slice(-4);\n  }\n  return result;\n}\n\nvar
classParser = function (node) {\n  var existingPrefix = node.getAttribute('data-prefix');\n  var existingIconName =
node.getAttribute('data-icon');\n  var innerText = node.innerText !== undefined ? node.innerText.trim() : '';\n  var
val = getCanonicalIcon(classArray(node));\n\n  if (existingPrefix && existingIconName) {\n    val.prefix =
existingPrefix;\n    val.iconName = existingIconName;\n  }\n\n  if (val.prefix && innerText.length > 1) {\n
val.iconName = byLigature(val.prefix, node.innerText);\n  } else if (val.prefix && innerText.length === 1) {\n
val.iconName = byUnicode(val.prefix, toHex(node.innerText));\n  }\n\n  return val;\n};\n\nvar
parseTransformString = function parseTransformString(transformString) {\n  var transform = {\n    size: 16,\n    x:
0,\n    y: 0,\n    flipX: false,\n    flipY: false,\n    rotate: 0\n  };\n\n  if (!transformString) {\n    return
transform;\n  } else {\n    return transformString.toLowerCase().split(' ').reduce(function (acc, n) {\n      var parts =
n.toLowerCase().split('-');\n      var first = parts[0];\n      var rest = parts.slice(1).join('-');\n\n      if (first &&
rest === 'h') {\n        acc.flipX = true;\n        return acc;\n      }\n\n      if (first && rest === 'v') {\n       
acc.flipY = true;\n        return acc;\n      }\n\n      rest = parseFloat(rest);\n      if (isNaN(rest)) {\n        return
acc;\n      }\n\n      switch (first) {\n        case 'grow':\n          acc.size = acc.size + rest;\n          break;\n       
case 'shrink':\n          acc.size = acc.size - rest;\n          break;\n        case 'left':\n          acc.x = acc.x -
rest;\n          break;\n        case 'right':\n          acc.x = acc.x + rest;\n          break;\n        case 'up':\n         
acc.y = acc.y - rest;\n          break;\n        case 'down':\n          acc.y = acc.y + rest;\n          break;\n       
case 'rotate':\n          acc.rotate = acc.rotate + rest;\n          break;\n      }\n\n      return acc;\n    },
transform);\n  }\n};\n\nvar transformParser = function (node) {\n  return
parseTransformString(node.getAttribute('data-fa-transform'));\n};\n\nvar symbolParser = function (node) {\n  var
symbol = node.getAttribute('data-fa-symbol');\n  return symbol === null ? false : symbol === '' ? true :
symbol;\n};\n\nvar attributesParser = function (node) {\n  var extraAttributes =
toArray(node.attributes).reduce(function (acc, attr) {\n    if (acc.name !== 'class' && acc.name !== 'style') {\n
acc[attr.name] = attr.value;\n    }\n    return acc;\n  }, {});\n\n  var title = node.getAttribute('title');\n  if
(config.autoA11y) {\n    if (title) {\n      extraAttributes['aria-labelledby'] = config.replacementClass + '-title-' +
nextUniqueId();\n    } else {\n      extraAttributes['aria-hidden'] = 'true';\n    }\n  }\n\n  return
extraAttributes;\n};\n\nvar maskParser = function (node) {\n  var mask = node.getAttribute('data-fa-mask');\n  if
(!mask) {\n    return emptyCanonicalIcon();\n  } else {\n    return getCanonicalIcon(mask.split(' ').map(function (i)
{\n    return i.trim();\n  }));\n  }\n};\n\nvar blankMeta = {\n  iconName: null,\n  title: null,\n  prefix: null,\n
transform: meaninglessTransform,\n  symbol: false,\n  mask: null,\n  extra: { classes: [], styles: {}, attributes: {}
}\n};\n\nfunction parseMeta(node) {\n  var _classParser = classParser(node),\n    iconName =
_classParser.iconName,\n    prefix = _classParser.prefix,\n    extraClasses = _classParser.rest;\n\n  var extraStyles
= styleParser(node);\n  var transform = transformParser(node);\n  var symbol = symbolParser(node);\n  var
extraAttributes = attributesParser(node);\n  var mask = maskParser(node);\n\n  return {\n    iconName: iconName,\n
title: node.getAttribute('title'),\n    prefix: prefix,\n    transform: transform,\n    symbol: symbol,\n    mask:
mask,\n    extra: {\n      classes: extraClasses,\n      styles: extraStyles,\n      attributes: extraAttributes\n    }\n
};\n}\n\nfunction MissingIcon(error) {\n  this.name = 'MissingIcon';\n  this.message = error || 'Icon unavailable';\n  this.stack = new
Error().stack;\n}\n\nMissingIcon.prototype = Object.create(Error.prototype);\nMissingIcon.prototype.constructor =
MissingIcon;\n\nvar FILL = { fill: 'currentColor' };\nvar ANIMATION_BASE = {\n  attributeType: 'XML',\n  repeatCount:
'indefinite',\n  dur: '2s'\n};\nvar RING = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n    d:

```

'M156.5,447.71-12.6,29.5c-18.7-9.5-35.9-21.2-51.5-34.9l22.7-22.7C127.6,430.5,141.5,440,156.5,447.7z
M40.6,272H8.5 c1.4,21.2,5.4,41.7,11.7,61.1L50,321.2C45.1,305.5,41.8,289,40.6,272z M40.6,240c1.4-18.8,5.2-
37,11.1-54.11-29.5-12.6 C14.7,194.3,10,216.7,8.5,240H40.6z M64.3,156.5c7.8-14.9,17.2-28.8,28.1-
41.5L69.7,92.3c-13.7,15.6-25.5,32.8-34.9,51.5 L64.3,156.5z M397,419.6c-13.9,12-29.4,22.3-
46.1,30.4l11.9,29.8c20.7-9.9,39.8-22.6,56.9-37.6L397,419.6z M115,92.4 c13.9-12,29.4-22.3,46.1-30.4l-11.9-29.8c-
20.7,9.9-39.8,22.6-56.8,37.6L115,92.4z M447.7,355.5c-7.8,14.9-17.2,28.8-28.1,41.5 l22.7,22.7c13.7-15.6,25.5-
32.9,34.9-51.5L447.7,355.5z M471.4,272c-1.4,18.8-5.2,37-11.1,54.1l29.5,12.6 c7.5-21.1,12.2-43.5,13.6-
66.8H471.4z M321.2,462c-15.7,5-32.2,8.2-49.2,9.4v32.1c21.2-1.4,41.7-5.4,61.1-11.7L321.2,462z M240,471.4c-
18.8-1.4-37-5.2-54.1-11.1l-12.6,29.5c21.1,7.5,43.5,12.2,66.8,13.6V471.4z
M462,190.8c5,15.7,8.2,32.2,9.4,49.2h32.1 c-1.4-21.2-5.4-41.7-11.7-61.1L462,190.8z M92.4,397c-12-13.9-22.3-
29.4-30.4-46.11-29.8,11.9c9.9,20.7,22.6,39.8,37.6,56.9 L92.4,397z M272,40.6c18.8,1.4,36.9,5.2,54.1,11.1l12.6-
29.5C317.7,14.7,295.3,10,272,8.5V40.6z M190.8,50 c15.7-5,32.2-8.2,49.2-9.4V8.5c-21.2,1.4-41.7,5.4-
61.1,11.7L190.8,50z M442.3,92.3L419.6,115c12,13.9,22.3,29.4,30.5,46.1 l29.8-
11.9C470,128.5,457.3,109.4,442.3,92.3z M397,92.4l22.7-22.7c-15.6-13.7-32.8-25.5-51.5-34.9l-12.6,29.5
C370.4,72.1,384.4,81.5,397,92.4z\n }}\n});\nvar OPACITY_ANIMATE = _extends({}, ANIMATION_BASE, {\n
attributeName: 'opacity'\n});\nvar DOT = {\n tag: 'circle',\n attributes: _extends({}, FILL, {\n cx: '256',\n cy:
'364',\n r: '28'\n })),\n children: [{ tag: 'animate', attributes: _extends({}, ANIMATION_BASE, { attributeName:
'r', values: '28;14;28;28;14;28;' }) }, { tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values:
'1;0;1;1;0;1;' }) }]\n});\nvar QUESTION = {\n tag: 'path',\n attributes: _extends({}, FILL, {\n opacity: '1',\n d:
'M263.7,312h-16c-6.6,0-12-5.4-12-12c0-71,77.4-63.9,77.4-107.8c0-20-17.8-40.2-57.4-40.2c-29.1,0-44.3,9.6-
59.2,28.7 c-3.9,5-11.1,6-16.2,2.4l-13.1-9.2c-5.6-3.9-6.9-11.8-2.6-17.2c21.2-27.2,46.4-44.7,91.2-
44.7c52.3,0,97.4,29.8,97.4,80.2 c0,67.6-77.4,63.5-77.4,107.8C275.7,306.6,270.3,312,263.7,312z\n })),\n children:
[{\n tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values: '1;0;0;0;0;1;' }) }]\n});\nvar
EXCLAMATION = {\n tag: 'path',\n attributes: _extends({}, FILL, {\n opacity: '0',\n d:
'M232.5,134.5l7,168c0.3,6.4,5.6,11.5,12,11.5h9c6.4,0,11.7-5.1,12-11.5l7-168c0.3-6.8-5.2-12.5-12-12.5h-23
C237.7,122,232.2,127.7,232.5,134.5z\n })),\n children: [{ tag: 'animate', attributes: _extends({},
OPACITY_ANIMATE, { values: '0;0;1;1;0;0;' }) }]\n});\n\nvar missing = { tag: 'g', children: [RING, DOT,
QUESTION, EXCLAMATION] };\n\nvar styles = namespace.styles;\n\nvar LAYERS_TEXT_CLASSNAME = 'fa-
layers-text';\n\nvar FONT_FAMILY_PATTERN = /Font Awesome 5 (Solid|Regular|Light|Brands|Free|Pro)/;\n\nvar
STYLE_TO_PREFIX = {\n 'Solid': 'fas',\n 'Regular': 'far',\n 'Light': 'fal',\n 'Brands': 'fab'\n};\n\nvar
FONT_WEIGHT_TO_PREFIX = {\n '900': 'fas',\n '400': 'far',\n '300': 'fal'\n};\n\nfunction findIcon(iconName,
prefix) {\n var val = {\n found: false,\n width: 512,\n height: 512,\n icon: missing\n };\n\n if (iconName
&& prefix && styles[prefix] && styles[prefix][iconName]) {\n var icon = styles[prefix][iconName];\n var
width = icon[0];\n var height = icon[1];\n var vectorData = icon.slice(4);\n\n val = {\n found: true,\n
width: width,\n height: height,\n icon: { tag: 'path', attributes: { fill: 'currentColor', d: vectorData[0] } }\n
};\n } else if (iconName && prefix && !config.showMissingIcons) {\n throw new MissingIcon('Icon is missing
for prefix ' + prefix + ' with icon name ' + iconName);\n } \n\n return val;\n}\n\nfunction
generateSvgReplacementMutation(node, nodeMeta) {\n var iconName = nodeMeta.iconName,\n title =
nodeMeta.title,\n prefix = nodeMeta.prefix,\n transform = nodeMeta.transform,\n symbol =
nodeMeta.symbol,\n mask = nodeMeta.mask,\n extra = nodeMeta.extra;\n\n\n return [node,
makeInlineSvgAbstract({\n icons: {\n main: findIcon(iconName, prefix),\n mask: findIcon(mask.iconName,
mask.prefix)\n }},\n prefix: prefix,\n iconName: iconName,\n transform: transform,\n symbol: symbol,\n
mask: mask,\n title: title,\n extra: extra,\n watchable: true\n }]);\n}\n\nfunction generateLayersText(node,
nodeMeta) {\n var title = nodeMeta.title,\n transform = nodeMeta.transform,\n extra = nodeMeta.extra;\n\n\n
var width = null;\n var height = null;\n\n if (IS_IE) {\n var computedFontSize =
parseInt(getComputedStyle(node).fontSize, 10);\n var boundingClientRect = node.getBoundingClientRect();\n
width = boundingClientRect.width / computedFontSize;\n height = boundingClientRect.height /
computedFontSize;\n } \n\n if (config.autoA11y && !title) {\n extra.attributes['aria-hidden'] = 'true';\n } \n\n

```

return [node, makeLayersTextAbstract({\n  content: node.innerHTML,\n  width: width,\n  height: height,\n  transform: transform,\n  title: title,\n  extra: extra,\n  watchable: true\n })];\n\nfunction\n  generateMutation(node) {\n  var nodeMeta = parseMeta(node);\n  if\n    (~nodeMeta.extra.classes.indexOf(LAYERS_TEXT_CLASSNAME)) {\n    return generateLayersText(node,\n      nodeMeta);\n    } else {\n    return generateSvgReplacementMutation(node, nodeMeta);\n    }\n  }\n\nfunction\n  searchPseudoElements(root) {\n  if (!IS_DOM) return;\n  var end = perf.begin('searchPseudoElements');\n  disableObservation(function () {\n    toArray(root.querySelectorAll('*')).filter(function (n) {\n      return\n        n.parentNode !== document.head &&\n        !~TAGNAMES_TO_SKIP_FOR_PSEUDOELEMENTS.indexOf(n.tagName.toUpperCase()) &&\n        !n.getAttribute(DATA_FA_PSEUDO_ELEMENT) && (!n.parentNode || n.parentNode.tagName !== 'svg');\n    }).forEach(function (node) {\n      [':before', ':after'].forEach(function (pos) {\n        var children =\n          toArray(node.children);\n        var alreadyProcessedPseudoElement = children.filter(function (c) {\n          return\n            c.getAttribute(DATA_FA_PSEUDO_ELEMENT) === pos;\n        })[0];\n        var styles =\n          WINDOW.getComputedStyle(node, pos);\n        var fontFamily = styles.getPropertyValue('font-\n          family').match(FONT_FAMILY_PATTERN);\n        var fontWeight = styles.getPropertyValue('font-weight');\n        if (alreadyProcessedPseudoElement && !fontFamily) {\n          // If we've already processed it but the current\n          computed style does not result in a font-family,\n          // that probably means that a class name that was previously\n          present to make the icon has been\n          // removed. So we now should delete the icon.\n          node.removeChild(alreadyProcessedPseudoElement);\n        } else if (fontFamily) {\n          var content =\n            styles.getPropertyValue('content');\n          var prefix = ~['Light', 'Regular', 'Solid', 'Brands'].indexOf(fontFamily[1])\n            ? STYLE_TO_PREFIX[fontFamily[1]] : FONT_WEIGHT_TO_PREFIX[fontWeight];\n          var iconName =\n            byUnicode(prefix, toHex(content.length === 3 ? content.substr(1, 1) : content));\n          // Only convert the pseudo\n          element in this :before/:after position into an icon if we haven't\n          // already done so with the same prefix and\n          iconName\n          if (!alreadyProcessedPseudoElement ||\n            alreadyProcessedPseudoElement.getAttribute(DATA_PREFIX) !== prefix ||\n            alreadyProcessedPseudoElement.getAttribute(DATA_ICON) !== iconName) {\n            if\n              (alreadyProcessedPseudoElement) {\n                // Delete the old one, since we're replacing it with a new one\n                node.removeChild(alreadyProcessedPseudoElement);\n              }\n              var extra = blankMeta.extra;\n              extra.attributes[DATA_FA_PSEUDO_ELEMENT] = pos;\n              var abstract =\n                makeInlineSvgAbstract(_extends({}, blankMeta, {\n                  icons: {\n                    main: findIcon(iconName,\n                      prefix),\n                    mask: emptyCanonicalIcon()\n                  },\n                  prefix: prefix,\n                  iconName:\n                    iconName,\n                  extra: extra,\n                  watchable: true\n                }));\n              var element =\n                DOCUMENT.createElement('svg');\n              if (pos === ':before') {\n                node.insertBefore(element,\n                  node.firstChild);\n              } else {\n                node.appendChild(element);\n              }\n              element.outerHTML\n                = abstract.map(function (a) {\n                  return toHtml(a);\n                }).join('\\n');\n              node.innerHTML\n                = abstract.map(function (a) {\n                  return toHtml(a);\n                }).join('\\n');\n            }\n          }\n\nfunction onTree(root) {\n  var callback = arguments.length > 1 && arguments[1] !==\n    undefined ? arguments[1] : null;\n  if (!IS_DOM) return;\n  var htmlClassList =\n    DOCUMENT.documentElement.classList;\n  var hclAdd = function hclAdd(suffix) {\n    return\n      htmlClassList.add(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n  };\n  var hclRemove = function\n    hclRemove(suffix) {\n    return htmlClassList.remove(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n  };\n  var prefixes = Object.keys(styles);\n  var prefixesDomQuery = [':.' + LAYERS_TEXT_CLASSNAME + ':not(['\n    + DATA_FA_I2SVG + '])'].concat(prefixes.map(function (p) {\n    return ':' + p + ':not([' + DATA_FA_I2SVG +\n      '])');\n  })).join(',');\n  if (prefixesDomQuery.length === 0) {\n    return;\n  }\n  var candidates =\n    toArray(root.querySelectorAll(prefixesDomQuery));\n  if (candidates.length > 0) {\n    hclAdd('pending');\n    hclRemove('complete');\n  } else {\n    return;\n  }\n  var mark = perf.begin('onTree');\n  var mutations =\n    candidates.reduce(function (acc, node) {\n    try {\n      var mutation = generateMutation(node);\n      if (mutation)\n        acc.push(mutation);\n    } catch (e) {\n      if (!PRODUCTION) {\n        if (e instanceof MissingIcon)\n          console.error(e);\n      }\n    }\n    return acc;\n  }, []);\n  mark();\n  perform(mutations,\n
```



```

function () {
  hclAdd('active');
  hclAdd('complete');
  hclRemove('pending');
  if (typeof callback === 'function') callback();
}
function onNode(node) {
  var callback = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : null;
  var mutation = generateMutation(node);
  if (mutation) {
    perform([mutation], callback);
  }
  var baseStyles = "svg:not(:root).svg-inline-fa {
    overflow: visible;
  }
  .svg-inline-fa {
    display: inline-block;
    font-size: inherit;
    height: 1em;
    overflow: visible;
    vertical-align: -.125em;
  }
  .svg-inline-fa.fa-lg {
    vertical-align: -.225em;
  }
  .svg-inline-fa.fa-w-1 {
    width: 0.0625em;
  }
  .svg-inline-fa.fa-w-2 {
    width: 0.125em;
  }
  .svg-inline-fa.fa-w-3 {
    width: 0.1875em;
  }
  .svg-inline-fa.fa-w-4 {
    width: 0.25em;
  }
  .svg-inline-fa.fa-w-5 {
    width: 0.3125em;
  }
  .svg-inline-fa.fa-w-6 {
    width: 0.375em;
  }
  .svg-inline-fa.fa-w-7 {
    width: 0.4375em;
  }
  .svg-inline-fa.fa-w-8 {
    width: 0.5em;
  }
  .svg-inline-fa.fa-w-9 {
    width: 0.5625em;
  }
  .svg-inline-fa.fa-w-10 {
    width: 0.625em;
  }
  .svg-inline-fa.fa-w-11 {
    width: 0.6875em;
  }
  .svg-inline-fa.fa-w-12 {
    width: 0.75em;
  }
  .svg-inline-fa.fa-w-13 {
    width: 0.8125em;
  }
  .svg-inline-fa.fa-w-14 {
    width: 0.875em;
  }
  .svg-inline-fa.fa-w-15 {
    width: 0.9375em;
  }
  .svg-inline-fa.fa-w-16 {
    width: 1em;
  }
  .svg-inline-fa.fa-w-17 {
    width: 1.0625em;
  }
  .svg-inline-fa.fa-w-18 {
    width: 1.125em;
  }
  .svg-inline-fa.fa-w-19 {
    width: 1.1875em;
  }
  .svg-inline-fa.fa-w-20 {
    width: 1.25em;
  }
  .svg-inline-fa.fa-pull-left {
    margin-right: .3em;
    width: auto;
  }
  .svg-inline-fa.fa-pull-right {
    margin-left: .3em;
    width: auto;
  }
  .svg-inline-fa.fa-border {
    height: 1.5em;
  }
  .svg-inline-fa.fa-li {
    width: 2em;
  }
  .svg-inline-fa.fa-fw {
    width: 1.25em;
  }
  .fa-layers svg.svg-inline-fa {
    bottom: 0;
    left: 0;
    margin: auto;
    position: absolute;
    right: 0;
    top: 0;
  }
  .fa-layers {
    display: inline-block;
    height: 1em;
    position: relative;
    text-align: center;
    vertical-align: -.125em;
    width: 1em;
  }
  .fa-layers svg.svg-inline-fa {
    -webkit-transform-origin: center center;
    transform-origin: center center;
  }
  .fa-layers-text, .fa-layers-counter {
    display: inline-block;
    position: absolute;
    text-align: center;
  }
  .fa-layers-text {
    left: 50%;
    top: 50%;
    -webkit-transform: translate(-50%, -50%);
    transform: translate(-50%, -50%);
    -webkit-transform-origin: center center;
    transform-origin: center center;
  }
  .fa-layers-counter {
    background-color: #fff;
    border-radius: 1em;
    -webkit-box-sizing: border-box;
    box-sizing: border-box;
    color: #fff;
    height: 1.5em;
    line-height: 1;
    max-width: 5em;
    min-width: 1.5em;
    overflow: hidden;
    padding: .25em;
    right: 0;
    text-overflow: ellipsis;
    top: 0;
    -webkit-transform: scale(0.25);
    transform: scale(0.25);
    -webkit-transform-origin: top right;
    transform-origin: top right;
  }
  .fa-layers-bottom-right {
    bottom: 0;
    right: 0;
    top: auto;
    -webkit-transform: scale(0.25);
    transform: scale(0.25);
    -webkit-transform-origin: bottom right;
    transform-origin: bottom right;
  }
  .fa-layers-bottom-left {
    bottom: 0;
    left: 0;
    right: auto;
    top: auto;
    -webkit-transform: scale(0.25);
    transform: scale(0.25);
    -webkit-transform-origin: bottom left;
    transform-origin: bottom left;
  }
  .fa-layers-top-right {
    right: 0;
    top: 0;
    -webkit-transform: scale(0.25);
    transform: scale(0.25);
    -webkit-transform-origin: top right;
    transform-origin: top right;
  }
  .fa-layers-top-left {
    left: 0;
    right: auto;
    top: 0;
    -webkit-transform: scale(0.25);
    transform: scale(0.25);
    -webkit-transform-origin: top left;
    transform-origin: top left;
  }
  .fa-lg {
    font-size: 1.33333em;
    line-height: 0.75em;
    vertical-align: -.0667em;
  }
  .fa-xs {
    font-size: .75em;
  }
  .fa-sm {
    font-size: .875em;
  }
  .fa-1x {
    font-size: 1em;
  }
  .fa-2x {
    font-size: 2em;
  }
  .fa-3x {
    font-size: 3em;
  }
  .fa-4x {
    font-size: 4em;
  }
  .fa-5x {
    font-size: 5em;
  }
  .fa-6x {
    font-size: 6em;
  }
  .fa-7x {
    font-size: 7em;
  }
  .fa-8x {
    font-size: 8em;
  }
  .fa-9x {
    font-size: 9em;
  }
  .fa-10x {
    font-size: 10em;
  }
  .fa-fw {
    text-align: center;
    width: 1.25em;
  }
  .fa-ul {
    list-style-type: none;
    margin-left: 2.5em;
    padding-left: 0;
  }
  .fa-ul > li {
    position: relative;
  }
  .fa-li {
    left: -2em;
    position: absolute;
    text-align: center;
    width: 2em;
    line-height: inherit;
  }
  .fa-border {
    border: solid 0.08em #eee;
    border-radius: .1em;
    padding: .2em .25em .15em;
  }
  .fa-pull-left {
    float: left;
  }
  .fa-pull-right {
    float: right;
  }
  .fa-fa-pull-left, .fas.fa-pull-left, .far.fa-pull-left, .fal.fa-pull-left, .fab.fa-pull-left {
    margin-right: .3em;
  }
  .fa-fa-pull-right, .fas.fa-pull-right, .far.fa-pull-right, .fal.fa-pull-right, .fab.fa-pull-right {
    margin-left: .3em;
  }
  .fa-spin {
    -webkit-animation: fa-spin 2s infinite linear;
    animation: fa-spin 2s infinite linear;
  }
  .fa-pulse {
    -webkit-animation: fa-spin 1s infinite steps(8);
    animation: fa-spin 1s infinite

```

```

steps(8); }\\n\\n@-webkit-keyframes fa-spin {\\n 0% {\\n    -webkit-transform: rotate(0deg);\\n    transform: rotate(0deg); }\\n 100% {\\n    -webkit-transform: rotate(360deg);\\n    transform: rotate(360deg); } }\\n\\n@keyframes fa-spin {\\n 0% {\\n    -webkit-transform: rotate(0deg);\\n    transform: rotate(0deg); }\\n 100% {\\n    -webkit-transform: rotate(360deg);\\n    transform: rotate(360deg); } }\\n\\n.fa-rotate-90 {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=1)\\\"\\\";\\n -webkit-transform: rotate(90deg);\\n    transform: rotate(90deg); }\\n\\n.fa-rotate-180 {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2)\\\"\\\";\\n -webkit-transform: rotate(180deg);\\n    transform: rotate(180deg); }\\n\\n.fa-rotate-270 {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=3)\\\"\\\";\\n -webkit-transform: rotate(270deg);\\n    transform: rotate(270deg); }\\n\\n.fa-flip-horizontal {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=0, mirror=1)\\\"\\\";\\n -webkit-transform: scale(-1, 1);\\n    transform: scale(-1, 1); }\\n\\n.fa-flip-vertical {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\"\\\";\\n -webkit-transform: scale(1, -1);\\n    transform: scale(1, -1); }\\n\\n.fa-flip-horizontal.fa-flip-vertical {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\"\\\";\\n -webkit-transform: scale(-1, -1);\\n    transform: scale(-1, -1); }\\n\\n\\n.root .fa-rotate-90,\\n\\n.root .fa-rotate-180,\\n\\n.root .fa-rotate-270,\\n\\n.root .fa-flip-horizontal,\\n\\n.root .fa-flip-vertical {\\n -webkit-filter: none;\\n    filter: none; }\\n\\n\\n.fa-stack {\\n display: inline-block;\\n height: 2em;\\n position: relative;\\n width: 2.5em; }\\n\\n\\n.fa-stack-1x,\\n\\n.fa-stack-2x {\\n bottom: 0;\\n left: 0;\\n margin: auto;\\n position: absolute;\\n right: 0;\\n top: 0; }\\n\\n\\n.svg-inline--fa.fa-stack-1x {\\n height: 1em;\\n width: 1.25em; }\\n\\n\\n.svg-inline--fa.fa-stack-2x {\\n height: 2em;\\n width: 2.5em; }\\n\\n\\n.fa-inverse {\\n color: #fff; }\\n\\n\\n.sr-only {\\n border: 0;\\n clip: rect(0, 0, 0, 0);\\n height: 1px;\\n margin: -1px;\\n overflow: hidden;\\n padding: 0;\\n position: absolute;\\n width: 1px; }\\n\\n\\n.sr-only-focusable:active, .sr-only-focusable:focus {\\n clip: auto;\\n height: auto;\\n margin: 0;\\n overflow: visible;\\n position: static;\\n width: auto; }\\n\\n\\\";\\n\\nvar css = function () {\\n  var dfp = DEFAULT_FAMILY_PREFIX;\\n  var drc = DEFAULT_REPLACEMENT_CLASS;\\n  var fp = config.familyPrefix;\\n  var rc = config.replacementClass;\\n  var s = baseStyles;\\n  if (fp !== dfp || rc !== drc) {\\n    var dPatt = new RegExp('\\\\\\\\' + dfp + '\\\\\\\\-', 'g');\\n    var rPatt = new RegExp('\\\\\\\\' + drc + '\\\\\\\\-', 'g');\\n    s = s.replace(dPatt, '.' + fp + '-').replace(rPatt, '.' + rc);\\n  }\\n  return s;\\n}\\n\\nfunction define(prefix, icons) {\\n  var normalized = Object.keys(icons).reduce(function (acc, iconName) {\\n    var icon = icons[iconName];\\n    var expanded = !!icon.icon;\\n    if (expanded) {\\n      acc[icon.iconName] = icon.icon;\\n    } else {\\n      acc[iconName] = icon;\\n    }\\n    return acc;\\n  }, {});\\n  if (typeof namespace.hooks.addPack === 'function') {\\n    namespace.hooks.addPack(prefix, normalized);\\n  } else {\\n    namespace.styles[prefix] = _extends({}, namespace.styles[prefix] || {}, normalized);\\n  }\\n  /**\\n   * Font Awesome 4 used the prefix of `fa` for all icons. With the introduction\\n   * of new styles we needed to differentiate between them. Prefix `fa` is now an alias\\n   * for `fas` so we'll ease the upgrade process for our users by automatically defining\\n   * this as well.\\n   *^\\n   * if (prefix === 'fas') {\\n     define('fa', icons);\\n   }\\n}\\n\\nvar Library = function () {\\n  function Library() {\\n    classCallCheck(this, Library);\\n    this.definitions = {};\\n  }\\n  createClass(Library, [{\\n    key: 'add',\\n    value: function add() {\\n      var _this = this;\\n      for (var _len = arguments.length, definitions = Array(_len), _key = 0; _key < _len; _key++) {\\n        definitions[_key] = arguments[_key];\\n      }\\n      var additions = definitions.reduce(this._pullDefinitions, {});\\n      Object.keys(additions).forEach(function (key) {\\n        _this.definitions[key] = _extends({}, _this.definitions[key] || {}, additions[key]);\\n        define(key, additions[key]);\\n        build();\\n      });\\n      return {\\n        key: 'reset',\\n        value: function reset() {\\n          this.definitions = {};\\n        }\\n      }, {\\n        key: '_pullDefinitions',\\n        value: function _pullDefinitions(additions, definition) {\\n          var normalized = definition.prefix && definition.iconName && definition.icon ? { 0: definition } : definition;\\n          Object.keys(normalized).map(function (key) {\\n            var _normalized$key = normalized[key],\\n              prefix = _normalized$key.prefix,\\n              iconName = _normalized$key.iconName,\\n              icon = _normalized$key.icon;\\n            if (!additions[prefix]) {\\n              additions[prefix] = {};\\n              additions[prefix][iconName] = icon;\\n            }\\n          });\\n          return additions;\\n        }\\n      });\\n    }\\n  }]);\\n  return Library;\\n}();\\n\\nfunction prepIcon(icon) {\\n  var width = icon[0];\\n  var height = icon[1];\\n  var vectorData =

```

```

icon.slice(4);\n\n return {\n  found: true,\n  width: width,\n  height: height,\n  icon: { tag: 'path', attributes: {
fill: 'currentColor', d: vectorData[0] } }\n };}\n\n\nfunction ensureCss() {\n  if (config.autoAddCss &&
!_cssInserted) {\n    insertCss(css());\n    _cssInserted = true;\n  }\n}\n\nfunction apiObject(val, abstractCreator) {\n
Object.defineProperty(val, 'abstract', {\n  get: abstractCreator\n });\n\n Object.defineProperty(val, 'html', {\n  get:
function get() {\n    return val.abstract.map(function (a) {\n      return toHtml(a);\n    });\n  });\n\n
Object.defineProperty(val, 'node', {\n  get: function get() {\n    if (!IS_DOM) return;\n    var container =
DOCUMENT.createElement('div');\n    container.innerHTML = val.html;\n    return container.children;\n  })\n
});\n\n return val;\n}\n\nfunction findIconDefinition(params) {\n  var _params$prefix = params.prefix,\n  prefix
= _params$prefix === undefined ? 'fa' : _params$prefix,\n  iconName = params.iconName;\n\n\n if (!iconName)
return;\n\n return iconFromMapping(library.definitions, prefix, iconName) || iconFromMapping(namespace.styles,
prefix, iconName);\n}\n\nfunction resolveIcons(next) {\n  return function (maybeIconDefinition) {\n    var params =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n\n    var iconDefinition =
(maybeIconDefinition || {}).icon ? maybeIconDefinition : findIconDefinition(maybeIconDefinition || {});\n\n    var
mask = params.mask;\n\n\n if (mask) {\n      mask = (mask || {}).icon ? mask : findIconDefinition(mask || {});\n
}\n\n    return next(iconDefinition, _extends({}, params, { mask: mask }));\n  };\n}\n\n\nvar library = new
Library();\n\nvar noAuto = function noAuto() {\n  config.autoReplaceSvg = false;\n  config.observeMutations =
false;\n\n  disconnect();\n};\n\nvar _cssInserted = false;\n\nvar dom = {\n  i2svg: function i2svg() {\n    var params =
arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n\n    if (IS_DOM) {\n
ensureCss();\n\n    var _params$node = params.node,\n    node = _params$node === undefined ? DOCUMENT
: _params$node,\n    _params$callback = params.callback,\n    callback = _params$callback === undefined ?
function () {} : _params$callback;\n\n\n    if (config.searchPseudoElements) {\n
searchPseudoElements(node);\n    }\n\n    onTree(node, callback);\n  } }\n\n  css: css,\n\n  insertCss: function
insertCss$$$1() {\n    if (!_cssInserted) {\n      insertCss(css());\n      _cssInserted = true;\n    } }\n\n  watch:
function watch() {\n    var params = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n
\n    var autoReplaceSvgRoot = params.autoReplaceSvgRoot,\n    observeMutationsRoot =
params.observeMutationsRoot;\n\n\n    if (config.autoReplaceSvg === false) {\n      config.autoReplaceSvg = true;\n
}\n\n    config.observeMutations = true;\n\n    domready(function () {\n      autoReplace({\n
autoReplaceSvgRoot: autoReplaceSvgRoot\n      });\n\n      observe({\n        treeCallback: onTree,\n
nodeCallback: onNode,\n        pseudoElementsCallback: searchPseudoElements,\n        observeMutationsRoot:
observeMutationsRoot\n      });\n    });\n  };\n\n\n  parse = {\n    transform: function transform(transformString)
{\n      return parseTransformString(transformString);\n    } }\n\n\n  icon = resolveIcons(function (iconDefinition)
{\n    var params = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n    var
_params$transform = params.transform,\n    transform = _params$transform === undefined ?
meaninglessTransform : _params$transform,\n    _params$symbol = params.symbol,\n    symbol =
_params$symbol === undefined ? false : _params$symbol,\n    _params$mask = params.mask,\n    mask =
_params$mask === undefined ? null : _params$mask,\n    _params$title = params.title,\n    title = _params$title
=== undefined ? null : _params$title,\n    _params$classes = params.classes,\n    classes = _params$classes ===
undefined ? [] : _params$classes,\n    _params$attributes = params.attributes,\n    attributes = _params$attributes
=== undefined ? {} : _params$attributes,\n    _params$styles = params.styles,\n    styles = _params$styles ===
undefined ? {} : _params$styles;\n\n\n    if (!iconDefinition) return;\n\n    var prefix = iconDefinition.prefix,\n
iconName = iconDefinition.iconName,\n    icon = iconDefinition.icon;\n\n\n    return apiObject(_extends({ type:
'icon' }, iconDefinition), function () {\n      ensureCss();\n\n      if (config.autoA11y) {\n        if (title) {\n
attributes['aria-labelledby'] = config.replacementClass + '-title-' + nextUniqueId();\n        } else {\n
attributes['aria-hidden'] = 'true';\n        }\n      }\n\n      return makeInlineSvgAbstract({\n        icons: {\n
main: prepIcon(icon),\n        mask: mask ? prepIcon(mask.icon) : { found: false, width: null, height: null, icon: {} }\n
      },\n        prefix: prefix,\n        iconName: iconName,\n        transform: _extends({}, meaninglessTransform, transform),\n
        symbol: symbol,\n        title: title,\n        extra: {\n          attributes: attributes,\n          styles: styles,\n
          classes: classes\n        }\n      });\n    });\n  };\n\n\n  text = function text(content) {\n    var params = arguments.length > 1 &&

```

```

arguments[1] !== undefined ? arguments[1] : {};
var _params$transform2 = params.transform,
    transform =
    _params$transform2 === undefined ? meaninglessTransform : _params$transform2,
    _params$title2 =
    params.title,
    title = _params$title2 === undefined ? null : _params$title2,
    _params$classes2 =
    params.classes,
    classes = _params$classes2 === undefined ? [] : _params$classes2,
    _params$attributes2 =
    params.attributes,
    attributes = _params$attributes2 === undefined ? {} : _params$attributes2,
    _params$styles2 = params.styles,
    styles = _params$styles2 === undefined ? {} : _params$styles2;

return apiObject({ type: 'text', content: content }, function () {
    ensureCss();

    return makeLayersTextAbstract({
        content: content,
        transform: _extends({}, meaninglessTransform, transform),
        title: title,
        extra: {
            attributes: attributes,
            styles: styles,
            classes: [config.familyPrefix + '-layers-text'].concat(toConsumableArray(classes))
        }
    });
});

var counter = function counter(content) {
    var params = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};
    var _params$title3 =
        params.title,
        title = _params$title3 === undefined ? null : _params$title3,
        _params$classes3 =
        params.classes,
        classes = _params$classes3 === undefined ? [] : _params$classes3,
        _params$attributes3 =
        params.attributes,
        attributes = _params$attributes3 === undefined ? {} : _params$attributes3,
        _params$styles3 = params.styles,
        styles = _params$styles3 === undefined ? {} : _params$styles3;

    return apiObject({ type: 'counter', content: content }, function () {
        ensureCss();

        return makeLayersCounterAbstract({
            content: content.toString(),
            title: title,
            extra: {
                attributes: attributes,
                styles: styles,
                classes: [config.familyPrefix + '-layers-counter'].concat(toConsumableArray(classes))
            }
        });

        var layer = function layer( assembler ) {
            return apiObject({ type: 'layer' }, function () {
                ensureCss();

                var children = [];
                assembler(function (args) {
                    if (Array.isArray(args)) args.map(function (a) {
                        children = children.concat(a.abstract);
                    });
                    children = children.concat(args.abstract);
                });

                return [{ tag: 'span', attributes: { class: config.familyPrefix + '-layers' }, children: children }];
            });
        };

        var api = {
            noAuto: noAuto,
            config: config,
            dom: dom,
            library: library,
            parse: parse,
            findIconDefinition: findIconDefinition,
            icon: icon,
            text: text,
            counter: counter,
            layer: layer,
            toHtml: toHtml
        };

        var autoReplace = function autoReplace() {
            var params = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};
            var _params$autoReplaceSv = params.autoReplaceSvgRoot,
                autoReplaceSvgRoot = _params$autoReplaceSv === undefined ? DOCUMENT : _params$autoReplaceSv;

            if (Object.keys(namespace.styles).length > 0 && IS_DOM && config.autoReplaceSvg) api.dom.i2svg({ node: autoReplaceSvgRoot });

            export { icon, noAuto, config, toHtml, layer, text, counter, library, dom, parse, findIconDefinition };
        }, "import FontAwesomeIcon from '@fortawesome/vue-fontawesome'\nexport { library } from '@fortawesome/fontawesome-svg-core'\nexport default FontAwesomeIcon\n", "/* Used as references for various `Number` constants. */\nvar MAX_SAFE_INTEGER = 9007199254740991;\n\n/* Used to detect unsigned integer values. */\nvar reIsUint = /^(?:0|[1-9]\\d*)$/;\n\n/* Checks if `value` is a valid array-like index. */\n * @private\n * @param {*} value The value to check.\n * @param {number} [length=MAX_SAFE_INTEGER] The upper bounds of a valid index.\n * @returns {boolean} Returns `true` if `value` is a valid index, else `false`.\n */\nfunction isIndex(value, length) {\n    var type = typeof value;\n    length = length == null ? MAX_SAFE_INTEGER : length;\n\n    return !!length && (type === 'number' || (type !== 'symbol' && reIsUint.test(value))) && (value > -1 && value % 1 === 0 && value < length);\n}\n\nmodule.exports = isIndex;\n", "var baseSetToString = require('./_baseSetToString'),\n    shortOut = require('./_shortOut');\n\n/* Sets the `toString` method of `func` to return `string`. */\n * @private\n * @param {Function} func The function to modify.\n * @param {Function} string The `toString` result.\n * @returns {Function} Returns `func`.\n */\nvar setToString = shortOut(baseSetToString);\n\nmodule.exports = setToString;\n", "/* false -> Array#indexOf\ntrue -> Array#includes\n */\nvar toObject = require('./_to-object'),\n    toLength = require('./_to-length'),\n    toAbsoluteIndex = require('./_to-absolute-index');\n\nmodule.exports = function (IS_INCLUDES) {\n    return function ($this, el, fromIndex) {\n        var O = toObject($this),\n            var length = toLength(O.length);\n        var index = toAbsoluteIndex(fromIndex, length);\n        var value;\n        // Array#includes uses SameValueZero equality algorithm\n        // eslint-disable-next-line no-self-compare\n        if (IS_INCLUDES && el !== el) while (length > index) {\n            value = O[index++];\n            // eslint-disable-next-line no-self-compare\n            if (value)

```

```

!= value) return true;\n // Array#indexOf ignores holes, Array#includes - not\n } else for (;length > index;
index++) if (IS_INCLUDES || index in O) {\n if (O[index] === el) return IS_INCLUDES || index || 0;\n }
return !IS_INCLUDES && -1;\n };\n};\n","use strict";\nObject.defineProperty(exports, '__esModule', { value: true
});\nvar prefix = 'fas';\nvar iconName = 'share-alt';\nvar width = 448;\nvar height = 512;\nvar ligatures = [];\nvar
unicode = 'f1e0';\nvar svgPathData = 'M352 320c-22.608 0-43.387 7.819-59.79 20.8951-102.486-64.054a96.551
96.551 0 0 0-41.6831102.486-64.054C308.613 184.181 329.392 192 352 192c53.019 0 96-42.981 96-96S405.019
0 352 0s-96 42.981-96 96c0 7.158.79 14.13 2.276 20.841L155.79 180.895C139.387 167.819 118.608 160 96 160c-
53.019 0-96 42.981-96 96s42.981 96 96 96c22.608 0 43.387-7.819 59.79-20.8951102.486 64.054A96.301 96.301 0
0 0 256 416c0 53.019 42.981 96 96 96s96-42.981 96-96-42.981-96-96-96z';\n\nexports.definition = {\n prefix:
prefix,\n iconName: iconName,\n icon: [\n width,\n height,\n ligatures,\n unicode,\n svgPathData\n
]};\n\nexports.faShareAlt = exports.definition;\nexports.prefix = prefix;\nexports.iconName =
iconName;\nexports.width = width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode =
unicode;\nexports.svgPathData = svgPathData;","/*\n * Checks if a `cache` value for `key` exists.\n *\n *
@param {Object} cache The cache to query.\n *\n * @param {string} key The key of the entry to
check.\n *\n * @returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n */\nfunction
cacheHas(cache, key) {\n return cache.has(key);\n}\n\nmodule.exports = cacheHas;\n","var arrayReduce =
require('./_arrayReduce'),\n baseEach = require('./_baseEach'),\n baseIteratee = require('./_baseIteratee'),\n
baseReduce = require('./_baseReduce'),\n isArray = require('./isArray');\n\n/**\n * Reduces `collection` to a value
which is the accumulated result of running\n * each element in `collection` thru `iteratee`, where each successive\n *
invocation is supplied the return value of the previous. If `accumulator` is not given, the first element of
`collection` is used as the initial\n * value. The iteratee is invoked with four arguments:\n * (accumulator, value,
index|key, collection).\n *\n * Many lodash methods are guarded to work as iteratees for methods like\n *
`_.reduce`, `_.reduceRight`, and `_.transform`.\n *\n * The guarded methods are: `assign`, `defaults`,
`defaultsDeep`, `includes`, `merge`, `orderBy`, and `sortBy`.\n *\n * @static\n * @memberOf _\n * @since
0.1.0\n * @category Collection\n * @param {Array|Object} collection The collection to iterate over.\n * @param
{Function} [iteratee=_.identity] The function invoked per iteration.\n * @param {*} [accumulator] The initial
value.\n * @returns {*} Returns the accumulated value.\n * @see _.reduceRight\n * @example\n *\n * _
.reduce([1, 2], function(sum, n) {\n * return sum + n;\n * }, 0);\n * // => 3\n *\n * _
.reduce({ 'a': 1, 'b': 2, 'c': 1 },\n * function(result, value, key) {\n * (result[value] || (result[value] = [])).push(key);\n * return result;\n * }, {});\n * //
=> { '1': ['a', 'c'], '2': ['b'] }\n * (iteration order is not guaranteed)\n */\nfunction reduce(collection, iteratee, accumulator)
{\n var func = isArray(collection) ? arrayReduce : baseReduce,\n initAccum = arguments.length < 3;\n\n return
func(collection, baseIteratee(iteratee, 4), accumulator, initAccum, baseEach);\n}\n\nmodule.exports =
reduce;\n","use strict";\nvar global = require('./_global');\nvar has = require('./_has');\nvar cof =
require('./_cof');\nvar inheritIfRequired = require('./_inherit-if-required');\nvar toPrimitive = require('./_to-
primitive');\nvar fails = require('./_fails');\nvar gOPN = require('./_object-gopn').f;\nvar gOPD = require('./_object-
gopd').f;\nvar dP = require('./_object-dp').f;\nvar $trim = require('./_string-trim').trim;\nvar NUMBER =
'Number';\nvar $Number = global[NUMBER];\nvar Base = $Number;\nvar proto = $Number.prototype;\n// Opera
~12 has broken Object#toString\nvar BROKEN_COF = cof(require('./_object-create')(proto)) == NUMBER;\nvar
TRIM = 'trim' in String.prototype;\n\n// 7.1.3 ToNumber(argument)\nvar toNumber = function (argument) {\n var it
= toPrimitive(argument, false);\n if (typeof it == 'string' && it.length > 2) {\n it = TRIM ? it.trim() : $trim(it, 3);\n
var first = it.charCodeAt(0);\n var third, radix, maxCode;\n if (first === 43 || first === 45) {\n third =
it.charCodeAt(2);\n if (third === 88 || third === 120) return NaN; // Number('+0x1') should be NaN, old V8 fix\n
} else if (first === 48) {\n switch (it.charCodeAt(1)) {\n case 66: case 98: radix = 2; maxCode = 49; break;\n
// fast equal /^0b[01]+$/i\n case 79: case 111: radix = 8; maxCode = 55; break; // fast equal /^0o[0-7]+$/i\n
default: return +it;\n } for (var digits = it.slice(2), i = 0, l = digits.length, code; i < l; i++) {\n code =
digits.charCodeAt(i);\n // parseInt parses a string to a first unavailable symbol\n // but ToNumber should
return NaN if a string contains unavailable symbols\n if (code < 48 || code > maxCode) return NaN;\n }
return parseInt(digits, radix);\n }\n } return +it;\n};\n\nif (!$Number('0o1') || !$Number('0b1') || !$Number('+0x1'))

```

```

{\n $Number = function Number(value) {\n   var it = arguments.length < 1 ? 0 : value;\n   var that = this;\n   return that instanceof $Number\n     // check on 1..constructor(foo) case\n     && (BROKEN_COF ? fails(function
() { proto.valueOf.call(that); }) : cof(that) != NUMBER)\n     ? inheritIfRequired(new Base(toNumber(it)), that,
$Number) : toNumber(it);\n   };\n   for (var keys = require('./_descriptors') ? gOPN(Base) : (\n // ES3:\n 'MAX_VALUE,MIN_VALUE,NaN,NEGATIVE_INFINITY,POSITIVE_INFINITY,' +\n // ES6 (in case, if
modules with ES6 Number statics required before):\n 'EPSILON,isFinite,isInteger,isNaN,isSafeInteger,MAX_SAFE_INTEGER,' +\n 'MIN_SAFE_INTEGER,parseFloat,parseInt,isInteger'\n )).split(','), j = 0, key; keys.length > j; j++) {\n   if
(has(Base, key = keys[j]) && !has($Number, key)) {\n     dP($Number, key, gOPD(Base, key));\n   }\n }\n $Number.prototype = proto;\n proto.constructor = $Number;\n require('./_redefine')(global, NUMBER,
$Number);\n }"} // extracted by mini-css-extract-plugin", "module.exports =
require('./forEach');\n", "module.exports = !require('./_descriptors') && !require('./_fails')(function () {\n return
Object.defineProperty(require('./_dom-create')('div'), 'a', { get: function () { return 7; } })\n a != 7;\n});\n", "var
baseFlatten = require('./_baseFlatten'),\n baseOrderBy = require('./_baseOrderBy'),\n baseRest =
require('./_baseRest'),\n isIterateeCall = require('./_isIterateeCall');\n\n**\n * Creates an array of elements, sorted
in ascending order by the results of\n * running each element in a collection thru each iteratee. This method\n *
performs a stable sort, that is, it preserves the original sort order of\n * equal elements. The iteratees are invoked
with one argument: (value).\n *\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category Collection\n *
@param {Array|Object} collection The collection to iterate over.\n * @param {...(Function|Function[])}
[iteratees=[_identity]]\n * The iteratees to sort by.\n * @returns {Array} Returns the new sorted array.\n *
@example\n *\n * var users = [\n *   { 'user': 'fred', 'age': 48 },\n *   { 'user': 'barney', 'age': 36 },\n *   { 'user': 'fred',
'age': 40 },\n *   { 'user': 'barney', 'age': 34 }\n * ];\n *\n * _.sortBy(users, [function(o) { return o.user; }]);\n * // =>
objects for [['barney', 36], ['barney', 34], ['fred', 48], ['fred', 40]]\n *\n * _.sortBy(users, ['user', 'age']);\n * // =>
objects for [['barney', 34], ['barney', 36], ['fred', 40], ['fred', 48]]\n *\n var sortBy = baseRest(function(collection,
iteratees) {\n   if (collection == null) {\n     return [];\n   }\n   var length = iteratees.length;\n   if (length > 1 &&
isIterateeCall(collection, iteratees[0], iteratees[1])) {\n     iteratees = [];\n   } else if (length > 2 &&
isIterateeCall(iteratees[0], iteratees[1], iteratees[2])) {\n     iteratees = [iteratees[0]];\n   }\n   return
baseOrderBy(collection, baseFlatten(iteratees, 1), []);\n });\n\nmodule.exports = sortBy;\n", "var getNative =
require('./_getNative'),\n root = require('./_root');\n\n* Built-in method references that are verified to be native.
*\n\nvar Set = getNative(root, 'Set');\n\nmodule.exports = Set;\n", "var g;\n\n// This works in non-strict mode\ng =
(function() {\n  return this;\n})();\n\ntry {\n  // This works if eval is allowed (see CSP)\n  tg = g || Function("return
this")()\n  || (1, eval)("this");\n} catch (e) {\n  // This works if the window reference is available\n  tif (typeof window
=== "object") g = window;\n}\n\n// g can still be undefined, but nothing to do about it...\n\n// We return undefined,
instead of nothing here, so it's\n\n// easier to handle this case. if(!global) { ... }\n\nmodule.exports = g;\n", "var id =
0;\n\nvar px = Math.random();\n\nmodule.exports = function (key) {\n   return 'Symbol'.concat(key === undefined ? "":
key, '_')\n   , (++id + px).toString(36));\n};\n", "use strict";\n\nvar addToUnscopables = require('./_add-to-
unscopables');\n\nvar step = require('./_iter-step');\n\nvar Iterators = require('./_iterators');\n\nvar toIObject =
require('./_to-iobject');\n\n// 22.1.3.4 Array.prototype.entries()\n// 22.1.3.13 Array.prototype.keys()\n// 22.1.3.29
Array.prototype.values()\n// 22.1.3.30 Array.prototype[@@iterator]()\n\nmodule.exports = require('./_iter-
define')(Array, 'Array', function (iterated, kind) {\n   this._t = toIObject(iterated); // target\n   this._i = 0; //
next index\n   this._k = kind; // kind\n\n// 22.1.5.2.1 %ArrayIteratorPrototype%.next()\n}, function () {\n   var
O = this._t;\n   var kind = this._k;\n   var index = this._i++;\n   if (!O || index >= O.length) {\n     this._t =
undefined;\n     return step(1);\n   }\n   if (kind == 'keys') return step(0, index);\n   if (kind == 'values') return
step(0, O[index]);\n   return step(0, [index, O[index]]);\n }, 'values');\n\n// argumentsList[@@iterator] is %ArrayProto_values% (9.4.4.6,
9.4.4.7)\n\nIterators.Arguments =
Iterators.Array;\n\naddToUnscopables('keys');\naddToUnscopables('values');\naddToUnscopables('entries');\n", "var
isSymbol = require('./_isSymbol');\n\n**\n * Compares values to sort them in ascending order.\n *\n * @private\n *
@param {*} value The value to compare.\n * @param {*} other The other value to compare.\n * @returns

```

```

{number} Returns the sort order indicator for `value`.
function compareAscending(value, other) {
  if (value !== other) {
    var valIsDefined = value !== undefined,
        valIsNull = value === null,
        valIsReflexive = value === value,
        valIsSymbol = isSymbol(value);
    var othIsDefined = other !== undefined,
        othIsNull = other === null,
        othIsReflexive = other === other,
        othIsSymbol = isSymbol(other);
    if ((!othIsNull && !othIsSymbol && !valIsSymbol && value > other) ||
        (valIsSymbol && othIsDefined && othIsReflexive && !othIsNull && !othIsSymbol) ||
        (valIsNull && othIsDefined && othIsReflexive) ||
        (!valIsDefined && othIsReflexive) ||
        !valIsReflexive) {
      return 1;
    }
    if ((!valIsNull && !valIsSymbol && !othIsSymbol && value < other) ||
        (othIsSymbol && valIsDefined && valIsReflexive && !valIsNull && !valIsSymbol) ||
        (othIsNull && valIsDefined && valIsReflexive) ||
        (!othIsDefined && valIsReflexive) ||
        !othIsReflexive) {
      return -1;
    }
  }
  return 0;
}
module.exports = compareAscending;
var eq = require('./eq');

/**
 * Gets the index at which the `key` is found in `array` of
 * key-value pairs.
 * @private
 * @param {Array} array The array to inspect.
 * @param {*} key The key to search for.
 * @returns {number} Returns the index of the matched value, else -1.
 */
function assocIndexOf(array, key) {
  var length = array.length;
  while (length--) {
    if (eq(array[length][0], key)) {
      return length;
    }
  }
  return -1;
}
module.exports = assocIndexOf;

/*!
 * Font Awesome Free 5.0.13
 * by @fontawesome - https://fontawesome.com
 * License - https://fontawesome.com/license (Icons: CC BY 4.0,
 * Fonts: SIL OFL 1.1, Code: MIT License)
 */
var noop = function noop() {};
var _WINDOW = {};
var _DOCUMENT = {};
var _MUTATION_OBSERVER$1 = null;
var _PERFORMANCE = { mark: noop, measure: noop };
ntry {
  if (typeof window !== 'undefined') _WINDOW = window;
  if (typeof document !== 'undefined') _DOCUMENT = document;
  if (typeof MutationObserver !== 'undefined')
    _MUTATION_OBSERVER$1 = MutationObserver;
  if (typeof performance !== 'undefined') _PERFORMANCE = performance;
} catch (e) {}
var _ref = _WINDOW.navigator || {};
var _ref$userAgent = _ref.userAgent;
var userAgent = _ref$userAgent === undefined ? '' : _ref$userAgent;
var WINDOW = _WINDOW;
var DOCUMENT = _DOCUMENT;
var MUTATION_OBSERVER = _MUTATION_OBSERVER$1;
var PERFORMANCE = _PERFORMANCE;
var IS_BROWSER = !!WINDOW.document;
var IS_DOM = !!DOCUMENT.documentElement && !!DOCUMENT.head && typeof DOCUMENT.addEventListener === 'function' && typeof DOCUMENT.createElement === 'function';
var IS_IE = ~userAgent.indexOf('MSIE') || ~userAgent.indexOf('Trident/');
var NAMESPACE_IDENTIFIER = '__FONT_AWESOME__';
var UNITS_IN_GRID = 16;
var DEFAULT_FAMILY_PREFIX = 'fa';
var DEFAULT_REPLACEMENT_CLASS = 'svg-inline--fa';
var DATA_FA_I2SVG = 'data-fa-i2svg';
var DATA_FA_PSEUDO_ELEMENT = 'data-fa-pseudo-element';
var HTML_CLASS_I2SVG_BASE_CLASS = 'fontawesome-i2svg';
var PRODUCTION = function () {
  try {
    return process.env.NODE_ENV === 'production';
  } catch (e) {
    return false;
  }
}();
var oneToTen = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];
var oneToTwenty = oneToTen.concat([11, 12, 13, 14, 15, 16, 17, 18, 19, 20]);
var ATTRIBUTES_WATCHED_FOR_MUTATION = ['class', 'data-prefix', 'data-icon', 'data-fa-transform', 'data-fa-mask'];
var RESERVED_CLASSES = ['xs', 'sm', 'lg', 'fw', 'ul', 'li', 'border', 'pull-left', 'pull-right', 'spin', 'pulse', 'rotate-90', 'rotate-180', 'rotate-270', 'flip-horizontal', 'flip-vertical', 'stack', 'stack-1x', 'stack-2x', 'inverse', 'layers', 'layers-text', 'layers-counter'].concat(oneToTen.map(function (n) {
  return n + 'x';
})).concat(oneToTwenty.map(function (n) {
  return 'w-' + n;
}));
var classCallCheck = function (instance, Constructor) {
  if (!(instance instanceof Constructor)) {
    throw new TypeError("Cannot call a class as a function");
  }
};
var createClass = function () {
  function defineProperties(target, props) {
    for (var i = 0; i < props.length; i++) {
      var descriptor = props[i];
      descriptor.enumerable = descriptor.enumerable || false;
      descriptor.configurable = true;
      if ("value" in descriptor) descriptor.writable = true;
      Object.defineProperty(target, descriptor.key, descriptor);
    }
  }
  return function (Constructor, protoProps, staticProps) {
    if (protoProps) defineProperties(Constructor.prototype, protoProps);
    if (staticProps) defineProperties(Constructor, staticProps);
    return Constructor;
  };
}();
var _extends = Object.assign || function (target) {
  for (var i = 1; i < arguments.length; i++) {
    var source = arguments[i];
    for (var key in source) {
      if (Object.prototype.hasOwnProperty.call(source, key)) {
        target[key] = source[key];
      }
    }
  }
}

```

```

}\n }\n\n return target;\n};\n\n\n\nvar toConsumableArray = function (arr) {\n  if (Array.isArray(arr)) {\n    for (var
i = 0, arr2 = Array(arr.length); i < arr.length; i++) arr2[i] = arr[i];\n\n    return arr2;\n  } else {\n    return
Array.from(arr);\n  }\n};\n\n\nvar initial = WINDOW.FontAwesomeConfig || {};\nvar initialKeys =
Object.keys(initial);\n\nvar _default = _extends({\n  familyPrefix: DEFAULT_FAMILY_PREFIX,\n  replacementClass: DEFAULT_REPLACEMENT_CLASS,\n  autoReplaceSvg: true,\n  autoAddCss: true,\n  autoA11y: true,\n  searchPseudoElements: false,\n  observeMutations: true,\n  keepOriginalSource: true,\n  measurePerformance: false,\n  showMissingIcons: true\n}, initial);\n\n\nif (!_default.autoReplaceSvg)
_default.observeMutations = false;\n\n\nvar config$1 = _extends({}, _default);\n\n\nWINDOW.FontAwesomeConfig =
config$1;\n\n\nfunction update(newConfig) {\n  var params = arguments.length > 1 && arguments[1] !== undefined ?
arguments[1] : {};\n  var _params$asNewDefault = params.asNewDefault,\n      asNewDefault =
_params$asNewDefault === undefined ? false : _params$asNewDefault;\n\n  var validKeys =
Object.keys(config$1);\n  var ok = asNewDefault ? function (k) {\n    return ~validKeys.indexOf(k) &&
!~initialKeys.indexOf(k);\n  } : function (k) {\n    return ~validKeys.indexOf(k);\n  };\n\n  Object.keys(newConfig).forEach(function (configKey) {\n    if (ok(configKey)) config$1[configKey] =
newConfig[configKey];\n  });\n}\n\n\nfunction auto(value) {\n  update({\n    autoReplaceSvg: value,\n    observeMutations: value\n });\n}\n\n\nvar w = WINDOW || {};\n\n\nif (!w[NAMESPACE_IDENTIFIER])
w[NAMESPACE_IDENTIFIER] = {};\n\n\nif (!w[NAMESPACE_IDENTIFIER].styles)
w[NAMESPACE_IDENTIFIER].styles = {};\n\n\nif (!w[NAMESPACE_IDENTIFIER].hooks)
w[NAMESPACE_IDENTIFIER].hooks = {};\n\n\nif (!w[NAMESPACE_IDENTIFIER].shims)
w[NAMESPACE_IDENTIFIER].shims = [];\n\n\nvar namespace = w[NAMESPACE_IDENTIFIER];\n\n\nvar
functions = [];\n\n\nvar listener = function listener() {\n  DOCUMENT.removeEventListener('DOMContentLoaded',
listener);\n  loaded = 1;\n  functions.map(function (fn) {\n    return fn();\n  });\n}\n\n\nvar loaded = false;\n\n\nif
(IS_DOM) {\n  loaded = (DOCUMENT.documentElement.doScroll ? /^loaded|^c/ :
/^loaded|^i|^c/).test(DOCUMENT.readyState);\n}\n\n\nif (!loaded)
DOCUMENT.addEventListener('DOMContentLoaded', listener);\n}\n\n\nvar domready = function (fn) {\n  if
(!IS_DOM) return;\n  loaded ? setTimeout(fn, 0) : functions.push(fn);\n}\n\n\nvar d = UNITS_IN_GRID;\n\n\nvar
meaninglessTransform = {\n  size: 16,\n  x: 0,\n  y: 0,\n  rotate: 0,\n  flipX: false,\n  flipY: false\n};\n\n\nfunction
isReserved(name) {\n  return ~RESERVED_CLASSES.indexOf(name);\n}\n\n\nfunction bunker(fn) {\n  try {\n    fn();\n  } catch (e) {\n    if (!PRODUCTION) {\n      throw e;\n    }\n  }\n}\n\n\nfunction insertCss(css) {\n  if (!css ||
!IS_DOM) {\n    return;\n  }\n\n  var style = DOCUMENT.createElement('style');\n  style.setAttribute('type',
'text/css');\n  style.innerHTML = css;\n\n  var headChildren = DOCUMENT.head.childNodes;\n  var beforeChild =
null;\n\n  for (var i = headChildren.length - 1; i > -1; i--) {\n    var child = headChildren[i];\n    var tagName =
(child.tagName || '').toUpperCase();\n    if (['STYLE', 'LINK'].indexOf(tagName) > -1) {\n      beforeChild = child;\n    }\n  }\n\n  DOCUMENT.head.insertBefore(style, beforeChild);\n\n  return css;\n}\n\n\nvar _uniqueId =
0;\n\n\nfunction nextUniqueId() {\n  _uniqueId++;\n\n  return _uniqueId;\n}\n\n\nfunction toArray(obj) {\n  var array =
[];\n\n  for (var i = (obj || []).length >>> 0; i--;) {\n    array[i] = obj[i];\n  }\n\n  return array;\n}\n\n\nfunction
classList(node) {\n  if (node.classList) {\n    return toArray(node.classList);\n  } else {\n    return
(node.getAttribute('class') || '').split(' ').filter(function (i) {\n    return i;\n  });\n  }\n}\n\n\nfunction
getIconName(familyPrefix, cls) {\n  var parts = cls.split('-');\n  var prefix = parts[0];\n  var iconName =
parts.slice(1).join('-');\n\n  if (prefix === familyPrefix && iconName !== '' && !isReserved(iconName)) {\n    return
iconName;\n  } else {\n    return null;\n  }\n}\n\n\nfunction htmlEscape(str) {\n  return (" + str).replace(/&/g,
'&amp;').replace(/"/g, '&quot;').replace(/'/g, '&#39;').replace(/</g, '&lt;').replace(/>/g, '&gt;');\n}\n\n\nfunction
joinAttributes(attributes) {\n  return Object.keys(attributes || {}).reduce(function (acc, attributeName) {\n    return
acc + (attributeName + '=' + htmlEscape(attributes[attributeName]) + " ");\n  }, "").trim();\n}\n\n\nfunction
joinStyles(styles) {\n  return Object.keys(styles || {}).reduce(function (acc, styleName) {\n    return acc +
(styleName + ':' + styles[styleName] + ';');\n  }, "");\n}\n\n\nfunction transformIsMeaningful(transform) {\n  return
transform.size !== meaninglessTransform.size || transform.x !== meaninglessTransform.x || transform.y !==
meaninglessTransform.y || transform.rotate !== meaninglessTransform.rotate || transform.flipX ||

```



```

transform.flipY;\n}\n\nfunction transformForSvg(_ref) {\n  var transform = _ref.transform,\n      containerWidth =\n      _ref.containerWidth,\n      iconWidth = _ref.iconWidth;\n  \n  var outer = {\n    transform: 'translate(' +\n    containerWidth / 2 + ' 256)\n  };\n  var innerTranslate = 'translate(' + transform.x * 32 + ', ' + transform.y * 32 + ')\n  ';\n  var innerScale = 'scale(' + transform.size / 16 * (transform.flipX ? -1 : 1) + ', ' + transform.size / 16 *\n  (transform.flipY ? -1 : 1) + ');\n  var innerRotate = 'rotate(' + transform.rotate + ' 0 0);\n  var inner = {\n    transform: innerTranslate + ' ' + innerScale + ' ' + innerRotate\n  };\n  var path = {\n    transform: 'translate(' +\n    iconWidth / 2 * -1 + ' -256)\n  };\n  return {\n    outer: outer,\n    inner: inner,\n    path: path\n  };\n}\n\nfunction\ntransformForCss(_ref2) {\n  var transform = _ref2.transform,\n      _ref2$width = _ref2.width,\n      width =\n      _ref2$width === undefined ? UNITS_IN_GRID : _ref2$width,\n      _ref2$height = _ref2.height,\n      height =\n      _ref2$height === undefined ? UNITS_IN_GRID : _ref2$height,\n      _ref2$startCentered = _ref2.startCentered,\n      startCentered = _ref2$startCentered === undefined ? false : _ref2$startCentered;\n  \n  var val = '';\n  \n  if\n  (startCentered && IS_IE) {\n    val += 'translate(' + (transform.x / d - width / 2) + 'em, ' + (transform.y / d - height /\n  2) + 'em)';\n  } else if (startCentered) {\n    val += 'translate(calc(-50% + ' + transform.x / d + 'em), calc(-50% + ' +\n  transform.y / d + 'em))';\n  } else {\n    val += 'translate(' + transform.x / d + 'em, ' + transform.y / d + 'em)';\n  }\n  \n  val += 'scale(' + transform.size / d * (transform.flipX ? -1 : 1) + ', ' + transform.size / d * (transform.flipY ? -1 : 1) +\n  ')';\n  val += 'rotate(' + transform.rotate + 'deg)';\n  \n  return val;\n}\n\nvar ALL_SPACE = {\n  x: 0,\n  y: 0,\n  width: '100%',\n  height: '100%'\n};\n\nvar makeIconMasking = function (_ref) {\n  var children = _ref.children,\n      attributes = _ref.attributes,\n      main = _ref.main,\n      mask = _ref.mask,\n      transform = _ref.transform;\n  \n  var mainWidth = main.width,\n      mainPath = main.icon;\n  var maskWidth = mask.width,\n      maskPath =\n      mask.icon;\n  \n  var trans = transformForSvg({ transform: transform, containerWidth: maskWidth, iconWidth:\n  mainWidth });\n  \n  var maskRect = {\n    tag: 'rect',\n    attributes: _extends({}, ALL_SPACE, {\n      fill: 'white'\n    })\n  };\n  \n  var maskInnerGroup = {\n    tag: 'g',\n    attributes: _extends({}, trans.inner),\n    children: [{ tag: 'path',\n    attributes: _extends({}, mainPath.attributes, trans.path, { fill: 'black' }) }]\n  };\n  \n  var maskOuterGroup = {\n    tag:\n    'g',\n    attributes: _extends({}, trans.outer),\n    children: [maskInnerGroup]\n  };\n  \n  var maskId = 'mask-' +\n  nextUniqueId();\n  var clipId = 'clip-' + nextUniqueId();\n  var maskTag = {\n    tag: 'mask',\n    attributes:\n    _extends({}, ALL_SPACE, {\n      id: maskId,\n      maskUnits: 'userSpaceOnUse',\n      maskContentUnits:\n      'userSpaceOnUse'\n    })\n  },\n  children: [maskRect, maskOuterGroup]\n  };\n  \n  var defs = {\n    tag: 'defs',\n    children: [{ tag: 'clipPath', attributes: { id: clipId }, children: [maskPath] }, maskTag]\n  };\n  \n  children.push(defs, {\n    tag: 'rect',\n    attributes: _extends({ fill: 'currentColor', 'clip-path': 'url(#' + clipId + ')', mask: 'url(#' + maskId + ')' },\n    ALL_SPACE)\n  });\n  \n  return {\n    children: children,\n    attributes: attributes\n  };\n}\n\nvar makeIconStandard =\nfunction (_ref) {\n  var children = _ref.children,\n      attributes = _ref.attributes,\n      main = _ref.main,\n      transform = _ref.transform,\n      styles = _ref.styles;\n  \n  var styleString = joinStyles(styles);\n  \n  if\n  (styleString.length > 0) {\n    attributes['style'] = styleString;\n  }\n  \n  if (transformIsMeaningful(transform)) {\n    var trans = transformForSvg({ transform: transform, containerWidth: main.width, iconWidth: main.width });\n    children.push({\n      tag: 'g',\n      attributes: _extends({}, trans.outer),\n      children: [{\n        tag: 'g',\n        attributes: _extends({}, trans.inner),\n        children: [{\n          tag: main.icon.tag,\n          children:\n          main.icon.children,\n          attributes: _extends({}, main.icon.attributes, trans.path)\n        }]\n      }]\n    });\n  } else\n  {\n    children.push(main.icon);\n  }\n  \n  return {\n    children: children,\n    attributes: attributes\n  };\n}\n\nvar asIcon = function (_ref) {\n  var children = _ref.children,\n      main = _ref.main,\n      mask = _ref.mask,\n      attributes = _ref.attributes,\n      styles = _ref.styles,\n      transform = _ref.transform;\n  \n  if\n  (transformIsMeaningful(transform) && main.found && !mask.found) {\n    var width = main.width,\n        height =\n        main.height;\n    \n    var offset = {\n      x: width / height / 2,\n      y: 0.5\n    };\n    \n    attributes['style'] =\n    joinStyles(_extends({}, styles, {\n      'transform-origin': offset.x + transform.x / 16 + 'em ' + (offset.y + transform.y /\n    16) + 'em'\n    }));\n  }\n  \n  return [{\n    tag: 'svg',\n    attributes: attributes,\n    children: children\n  }];\n}\n\nvar\nasSymbol = function (_ref) {\n  var prefix = _ref.prefix,\n      iconName = _ref.iconName,\n      children =\n      _ref.children,\n      attributes = _ref.attributes,\n      symbol = _ref.symbol;\n  \n  var id = symbol === true ? prefix + '-\n  ' + config$.familyPrefix + '-' + iconName : symbol;\n  \n  return [{\n    tag: 'svg',\n    attributes: {\n      style: 'display:\n      none';\n    },\n    children: [{\n      tag: 'symbol',\n      attributes: _extends({}, attributes, { id: id }),\n      children:

```

```

children\n  }\n  });\n};\n\nfunction makeInlineSvgAbstract(params) {\n  var _params$icons = params.icons,\n  main = _params$icons.main,\n  mask = _params$icons.mask,\n  prefix = params.prefix,\n  iconName =\n  params.iconName,\n  transform = params.transform,\n  symbol = params.symbol,\n  title = params.title,\n  extra = params.extra,\n  _params$watchable = params.watchable,\n  watchable = _params$watchable ===\n  undefined ? false : _params$watchable;\n\n  var _ref = mask.found ? mask : main,\n  width = _ref.width,\n  height = _ref.height;\n\n  var widthClass = 'fa-w-' + Math.ceil(width / height * 16);\n  var attrClass =\n  [config$1.replacementClass, iconName ? config$1.familyPrefix + '-' + iconName : ],\n  widthClass].concat(extra.classes).join(' ');\n\n  var content = {\n    children: [],\n    attributes: _extends({},\n    extra.attributes, {\n      'data-prefix': prefix,\n      'data-icon': iconName,\n      'class': attrClass,\n      'role': 'img',\n      'xmlns': 'http://www.w3.org/2000/svg',\n      'viewBox': '0 0 ' + width + ' ' + height\n    })\n  });\n\n  if (watchable) {\n    content.attributes[DATA_FA_I2SVG] = ";\n  }\n\n  if (title) content.children.push({ tag: 'title', attributes: { id:\n  content.attributes['aria-labelledby'] || 'title-' + nextUniqueId() }, children: [title] });\n\n  var args = _extends({},\n  content, {\n    prefix: prefix,\n    iconName: iconName,\n    main: main,\n    mask: mask,\n    transform: transform,\n    symbol: symbol,\n    styles: extra.styles\n  });\n\n  var _ref2 = mask.found && main.found ?\n  makeIconMasking(args) : makeIconStandard(args),\n  children = _ref2.children,\n  attributes =\n  _ref2.attributes;\n\n  args.children = children;\n  args.attributes = attributes;\n\n  if (symbol) {\n    return\n    asSymbol(args);\n  } else {\n    return asIcon(args);\n  }\n}\n\nfunction makeLayersTextAbstract(params) {\n  var\n  content = params.content,\n  width = params.width,\n  height = params.height,\n  transform =\n  params.transform,\n  title = params.title,\n  extra = params.extra,\n  _params$watchable2 =\n  params.watchable,\n  watchable = _params$watchable2 === undefined ? false : _params$watchable2;\n\n  var\n  attributes = _extends({}, extra.attributes, title ? { 'title': title } : {}, {\n    'class': extra.classes.join(' ')\n  });\n\n  if\n  (watchable) {\n    attributes[DATA_FA_I2SVG] = ";\n  }\n\n  var styles = _extends({}, extra.styles);\n\n  if\n  (transformIsMeaningful(transform)) {\n    styles['transform'] = transformForCss({ transform: transform,\n  startCentered: true, width: width, height: height });\n    styles['-webkit-transform'] = styles['transform'];\n  }\n\n  var\n  styleString = joinStyles(styles);\n\n  if (styleString.length > 0) {\n    attributes['style'] = styleString;\n  }\n\n  var val\n  = [];\n\n  val.push({\n    tag: 'span',\n    attributes: attributes,\n    children: [content]\n  });\n\n  if (title) {\n    val.push({\n      tag: 'span',\n      attributes: { class: 'sr-only' },\n      children: [title]\n    });\n  }\n\n  return val;\n}\n\nvar noop$2 =\n  function noop() {};\n\nvar p = config$1.measurePerformance && PERFORMANCE && PERFORMANCE.mark\n  && PERFORMANCE.measure ? PERFORMANCE : { mark: noop$2, measure: noop$2 };\n\nvar preamble = 'FA\n  \\5.0.13\\';\n\nvar begin = function begin(name) {\n  p.mark(preamble + ' ' + name + ' begins');\n  return function ()\n  {\n    return end(name);\n  };\n};\n\nvar end = function end(name) {\n  p.mark(preamble + ' ' + name + ' ends');\n  p.measure(preamble + ' ' + name, preamble + ' ' + name + ' begins', preamble + ' ' + name + ' ends');\n};\n\nvar perf =\n  { begin: begin, end: end };\n\n'use strict';\n\n/**\n * Internal helper to bind a function known to have 4 arguments\n * to a given context.\n */\n\nvar bindInternal4 = function bindInternal4 (func, thisContext) {\n  return function (a, b, c,\n  d) {\n    return func.call(thisContext, a, b, c, d);\n  };\n};\n\n'use strict';\n\n/**\n * # Reduce\n * A fast object\n * `reduce()` implementation.\n */\n\n * @param {Object} subject The object to reduce over.\n * @param\n  {Function} fn The reducer function.\n * @param {mixed} initialValue The initial value for the reducer,\n  defaults to subject[0].\n * @param {Object} thisContext The context for the reducer.\n * @return {mixed}\n  The final result.\n */\n\nvar reduce = function fastReduceObject (subject, fn, initialValue, thisContext) {\n  var keys\n  = Object.keys(subject),\n  length = keys.length,\n  iterator = thisContext !== undefined ? bindInternal4(fn,\n  thisContext) : fn,\n  i, key, result;\n\n  if (initialValue === undefined) {\n    i = 1;\n    result = subject[keys[0]];\n  }\n  else {\n    i = 0;\n    result = initialValue;\n  }\n\n  for (; i < length; i++) {\n    key = keys[i];\n    result =\n    iterator(result, subject[key], key, subject);\n  }\n\n  return result;\n};\n\nvar styles$2 = namespace.styles;\nvar shims\n  = namespace.shims;\n\nvar _byUnicode = {};\nvar _byLigature = {};\nvar _byOldName = {};\n\nvar build =\n  function build() {\n    var lookup = function lookup(reducer) {\n      return reduce(styles$2, function (o, style, prefix)\n      {\n        o[prefix] = reduce(style, reducer, {});\n        return o;\n      }, {});\n    };\n\n    _byUnicode = lookup(function (acc,\n    icon, iconName) {\n      acc[icon[3]] = iconName;\n      return acc;\n    });\n\n    _byLigature = lookup(function (acc,\n    icon, iconName) {\n      var ligatures = icon[2];\n      acc[iconName] = iconName;\n      ligatures.forEach(function

```

```

(ligature) {\n  acc[ligature] = iconName;\n  });\n\n  return acc;\n });\n\n  var hasRegular = 'far' in styles$2;\n\n  _byOldName = reduce(shims, function (acc, shim) {\n  var oldName = shim[0];\n  var prefix = shim[1];\n  var\n  iconName = shim[2];\n\n  if (prefix === 'far' && !hasRegular) {\n  prefix = 'fas';\n  }\n\n  acc[oldName] = {\n  prefix: prefix, iconName: iconName };;\n\n  return acc;\n }, {});\n\n\nbuild();\n\n\nfunction byUnicode(prefix,\nunicode) {\n  return _byUnicode[prefix][unicode];\n}\n\n\nfunction byLigature(prefix, ligature) {\n  return\n_byLigature[prefix][ligature];\n}\n\n\nfunction byOldName(name) {\n  return _byOldName[name] || { prefix: null,\n  iconName: null };;\n}\n\n\nvar styles$1 = namespace.styles;\n\n\nvar emptyCanonicalIcon = function\nemptyCanonicalIcon() {\n  return { prefix: null, iconName: null, rest: [] };;\n}\n\n\nfunction getCanonicalIcon(values)\n{\n  return values.reduce(function (acc, cls) {\n  var iconName = getIconName(config$1.familyPrefix, cls);\n\n  if\n  (styles$1[cls]) {\n  acc.prefix = cls;\n  } else if (iconName) {\n  var shim = acc.prefix === 'fa' ?\n  byOldName(iconName) : {};\n\n  acc.iconName = shim.iconName || iconName;\n  acc.prefix = shim.prefix ||\n  acc.prefix;\n  } else if (cls !== config$1.replacementClass && cls.indexOf('fa-w-') !== 0) {\n\n  acc.rest.push(cls);\n  }\n\n  return acc;\n }, emptyCanonicalIcon());\n}\n\n\nfunction iconFromMapping(mapping,\nprefix, iconName) {\n  if (mapping && mapping[prefix] && mapping[prefix][iconName]) {\n  return {\n  prefix: prefix,\n  iconName: iconName,\n  icon: mapping[prefix][iconName]\n };;\n }\n}\n\n\nfunction\ntoHtml(abstractNodes) {\n  var tag = abstractNodes.tag,\n  _abstractNodes$attrib = abstractNodes.attributes,\n  attributes = _abstractNodes$attrib === undefined ? {} : _abstractNodes$attrib,\n  _abstractNodes$childr =\n  abstractNodes.children,\n  children = _abstractNodes$childr === undefined ? [] : _abstractNodes$childr;\n\n  if\n  (typeof abstractNodes === 'string') {\n  return htmlEscape(abstractNodes);\n } else {\n  return '<' + tag + ' ' +\n  joinAttributes(attributes) + '>' + children.map(toHtml).join("") + '<' + tag + '>';\n }\n}\n\n\nvar noop$1 = function\nnoop() {};\n\n\nfunction isWatched(node) {\n  var i2svg = node.getAttribute ? node.getAttribute(DATA_FA_I2SVG)\n: null;\n\n  return typeof i2svg === 'string';\n}\n\n\nfunction getMutator() {\n  if (config$1.autoReplaceSvg === true)\n{\n  return mutators.replace;\n }\n\n  var mutator = mutators[config$1.autoReplaceSvg];\n\n  return mutator ||\n  mutators.replace;\n}\n\n\nvar mutators = {\n  replace: function replace(mutation) {\n  var node = mutation[0];\n  var\n  abstract = mutation[1];\n  var newOuterHTML = abstract.map(function (a) {\n  return toHtml(a);\n\n  }).join("\\n");\n\n  if (node.parentNode && node.outerHTML) {\n  node.outerHTML = newOuterHTML +\n  (config$1.keepOriginalSource && node.tagName.toLowerCase() !== 'svg' ? '<!-- ' + node.outerHTML + ' --> : ');\n\n  } else if (node.parentNode) {\n  var newNode = document.createElement('span');\n\n  node.parentNode.replaceChild(newNode, node);\n  newNode.outerHTML = newOuterHTML;\n  }\n\n  },\n  nest:\n  function nest(mutation) {\n  var node = mutation[0];\n  var abstract = mutation[1];\n\n  // If we already have a\n  replaced node we do not want to continue nesting within it.\n  // Short-circuit to the standard replacement\n  if\n  (~classArray(node).indexOf(config$1.replacementClass)) {\n  return mutators.replace(mutation);\n }\n\n  var\n  forSvg = new RegExp(config$1.familyPrefix + '-.*');\n\n  delete abstract[0].attributes.style;\n\n  var splitClasses =\n  abstract[0].attributes.class.split(' ').reduce(function (acc, cls) {\n  if (cls === config$1.replacementClass ||\n  cls.match(forSvg)) {\n  acc.toSvg.push(cls);\n  } else {\n  acc.toNode.push(cls);\n  }\n\n  return acc;\n\n  }, { toNode: [], toSvg: [] });\n\n  abstract[0].attributes.class = splitClasses.toSvg.join(' ');\n\n  var\n  newInnerHTML = abstract.map(function (a) {\n  return toHtml(a);\n\n  }).join("\\n");\n\n  node.setAttribute('class',\n  splitClasses.toNode.join(' '));\n  node.setAttribute(DATA_FA_I2SVG, '');\n  node.innerHTML =\n  newInnerHTML;\n  }\n\n  });\n}\n\n\nfunction perform(mutations, callback) {\n  var callbackFunction = typeof callback ===\n  'function' ? callback : noop$1;\n\n  if (mutations.length === 0) {\n  callbackFunction();\n } else {\n  var frame =\n  WINDOW.requestAnimationFrame || function (op) {\n  return op();\n };;\n\n  frame(function () {\n  var\n  mutator = getMutator();\n  var mark = perf.begin('mutate');\n\n  mutations.map(mutator);\n\n  mark();\n\n  callbackFunction();\n });\n\n  }\n\n  }\n\n\nvar disabled = false;\n\n\nfunction disableObservation(operation) {\n  disabled\n  = true;\n  operation();\n  disabled = false;\n}\n\n\nvar mo = null;\n\n\nfunction observe(options) {\n  if\n  (!MUTATION_OBSERVER) return;\n\n  var treeCallback = options.treeCallback,\n  nodeCallback =\n  options.nodeCallback,\n  pseudoElementsCallback = options.pseudoElementsCallback;\n\n  mo = new\n  MUTATION_OBSERVER(function (objects) {\n  if (disabled) return;\n\n  toArray(objects).forEach(function\n  (mutationRecord) {\n  if (mutationRecord.type === 'childList' && mutationRecord.addedNodes.length > 0 &&

```

```

!isWatched(mutationRecord.addedNodes[0])) {\n    if (config$1.searchPseudoElements) {\n
pseudoElementsCallback(mutationRecord.target);\n    }\n    treeCallback(mutationRecord.target);\n    }\n\n
if (mutationRecord.type === 'attributes' && mutationRecord.target.parentNode &&
config$1.searchPseudoElements) {\n    pseudoElementsCallback(mutationRecord.target.parentNode);\n    }\n\n
if (mutationRecord.type === 'attributes' && isWatched(mutationRecord.target) &&
~ATTRIBUTES_WATCHED_FOR_MUTATION.indexOf(mutationRecord.attributeName)) {\n    if
(mutationRecord.attributeName === 'class') {\n        var _getCanonicalIcon =
getCanonicalIcon(classArray(mutationRecord.target)),\n            prefix = _getCanonicalIcon.prefix,\n            iconName = _getCanonicalIcon.iconName;\n\n        if (prefix) mutationRecord.target.setAttribute('data-prefix',
prefix);\n        if (iconName) mutationRecord.target.setAttribute('data-icon', iconName);\n    } else {\n
nodeCallback(mutationRecord.target);\n    }\n    }\n    });\n    });\n\n    if (!IS_DOM) return;\n\n
mo.observe(DOCUMENT.getElementsByTagName('body')[0], {\n    childList: true, attributes: true, characterData:
true, subtree: true\n });\n\n\nfunction disconnect() {\n    if (!mo) return;\n    mo.disconnect();\n}\n\nvar styleParser
= function (node) {\n    var style = node.getAttribute('style');\n\n    var val = [];\n\n    if (style) {\n        val =
style.split(';').reduce(function (acc, style) {\n            var styles = style.split(':');\n            var prop = styles[0];\n            var value
= styles.slice(1);\n\n            if (prop && value.length > 0) {\n                acc[prop] = value.join(':').trim();\n            }\n\n            return
acc;\n        }, {});\n    }\n\n    return val;\n};\n\nfunction toHex(unicode) {\n    var result = '';\n\n    for (var i = 0; i <
unicode.length; i++) {\n        var hex = unicode.charCodeAtAt(i).toString(16);\n        result += ('000' + hex).slice(-4);\n    }\n\n    return result;\n}\n\nvar classParser = function (node) {\n    var existingPrefix = node.getAttribute('data-
prefix');\n    var existingIconName = node.getAttribute('data-icon');\n    var innerText = node.innerText !== undefined
? node.innerText.trim() : '';\n\n    var val = getCanonicalIcon(classArray(node));\n\n    if (existingPrefix &&
existingIconName) {\n        val.prefix = existingPrefix;\n        val.iconName = existingIconName;\n    }\n\n    if (val.prefix
&& innerText.length > 1) {\n        val.iconName = byLigature(val.prefix, node.innerText);\n    } else if (val.prefix &&
innerText.length === 1) {\n        val.iconName = byUnicode(val.prefix, toHex(node.innerText));\n    }\n\n    return
val;\n};\n\nvar parseTransformString = function parseTransformString(transformString) {\n    var transform = {\n
size: 16,\n    x: 0,\n    y: 0,\n    flipX: false,\n    flipY: false,\n    rotate: 0\n };\n\n    if (!transformString) {\n        return
transform;\n    } else {\n        return transformString.toLowerCase().split(' ').reduce(function (acc, n) {\n            var parts =
n.toLowerCase().split('-');\n            var first = parts[0];\n            var rest = parts.slice(1).join('-');\n\n            if (first && rest ===
'h') {\n                acc.flipX = true;\n                return acc;\n            }\n\n            if (first && rest === 'v') {\n                acc.flipY = true;\n
return acc;\n            }\n\n            rest = parseFloat(rest);\n\n            if (isNaN(rest)) {\n                return acc;\n            }\n\n            switch
(first) {\n                case 'grow':\n                    acc.size = acc.size + rest;\n                    break;\n                case 'shrink':\n                    acc.size =
acc.size - rest;\n                    break;\n                case 'left':\n                    acc.x = acc.x - rest;\n                    break;\n                case 'right':\n
                    acc.x = acc.x + rest;\n                    break;\n                case 'up':\n                    acc.y = acc.y - rest;\n                    break;\n                case 'down':\n
                    acc.y = acc.y + rest;\n                    break;\n                case 'rotate':\n                    acc.rotate = acc.rotate + rest;\n                    break;\n            }\n\n            return acc;\n        }, transform);\n    }\n};\n\nvar transformParser = function (node) {\n    return
parseTransformString(node.getAttribute('data-fa-transform'));\n};\n\nvar symbolParser = function (node) {\n    var
symbol = node.getAttribute('data-fa-symbol');\n\n    return symbol === null ? false : symbol === '' ? true :
symbol;\n};\n\nvar attributesParser = function (node) {\n    var extraAttributes =
toArray(node.attributes).reduce(function (acc, attr) {\n        if (acc.name !== 'class' && acc.name !== 'style') {\n
acc[attr.name] = attr.value;\n        }\n        return acc;\n    }, {});\n\n    var title = node.getAttribute('title');\n\n    if
(config$1.autoA11y) {\n        if (title) {\n            extraAttributes['aria-labelledby'] = config$1.replacementClass + '-title-' +
nextUniqueId();\n        } else {\n            extraAttributes['aria-hidden'] = 'true';\n        }\n    }\n\n    return
extraAttributes;\n};\n\nvar maskParser = function (node) {\n    var mask = node.getAttribute('data-fa-mask');\n\n    if
(!mask) {\n        return emptyCanonicalIcon();\n    } else {\n        return getCanonicalIcon(mask.split(' ').map(function (i)
{\n            return i.trim();\n        }));\n    }\n};\n\nfunction parseMeta(node) {\n    var _classParser = classParser(node),\n        iconName = _classParser.iconName,\n        prefix = _classParser.prefix,\n        extraClasses = _classParser.rest;\n\n    var extraStyles = styleParser(node);\n    var transform = transformParser(node);\n    var symbol =
symbolParser(node);\n    var extraAttributes = attributesParser(node);\n    var mask = maskParser(node);\n\n    return {\n

```

```

    iconName: iconName,\n    title: node.getAttribute('title'),\n    prefix: prefix,\n    transform: transform,\n    symbol:
symbol,\n    mask: mask,\n    extra: {\n      classes: extraClasses,\n      styles: extraStyles,\n      attributes:
extraAttributes\n    }\n  };\n\nfunction MissingIcon(error) {\n  this.name = 'MissingIcon';\n  this.message = error
|| 'Icon unavailable';\n  this.stack = new Error().stack;\n}\n\nMissingIcon.prototype =
Object.create(Error.prototype);\nMissingIcon.prototype.constructor = MissingIcon;\n\nvar FILL = { fill:
'currentColor' };\nvar ANIMATION_BASE = {\n  attributeType: 'XML',\n  repeatCount: 'indefinite',\n  dur:
'2s'\n};\nvar RING = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n    d: 'M156.5,447.71-12.6,29.5c-18.7-9.5-
35.9-21.2-51.5-34.9l22.7-22.7c127.6,430.5,141.5,440,156.5,447.7z M40.6,272H8.5
c1.4,21.2,5.4,41.7,11.7,61.1L50,321.2C45.1,305.5,41.8,289,40.6,272z M40.6,240c1.4-18.8,5.2-37,11.1-54.11-29.5-
12.6 C14.7,194.3,10,216.7,8.5,240H40.6z M64.3,156.5c7.8-14.9,17.2-28.8,28.1-41.5L69.7,92.3c-13.7,15.6-
25.5,32.8-34.9,51.5 L64.3,156.5z M397,419.6c-13.9,12-29.4,22.3-46.1,30.4l11.9,29.8c20.7-9.9,39.8-22.6,56.9-
37.6L397,419.6z M115,92.4 c13.9-12,29.4-22.3,46.1-30.4l-11.9-29.8c-20.7,9.9-39.8,22.6-56.8,37.6L115,92.4z
M447.7,355.5c-7.8,14.9-17.2,28.8-28.1,41.5 122.7,22.7c13.7-15.6,25.5-32.9,34.9-51.5L447.7,355.5z M471.4,272c-
1.4,18.8-5.2,37-11.1,54.1l29.5,12.6 c7.5-21.1,12.2-43.5,13.6-66.8H471.4z M321.2,462c-15.7,5-32.2,8.2-
49.2,9.4v32.1c21.2-1.4,41.7-5.4,61.1-11.7L321.2,462z M240,471.4c-18.8-1.4-37-5.2-54.1-11.1l-
12.6,29.5c21.1,7.5,43.5,12.2,66.8,13.6V471.4z M462,190.8c5,15.7,8.2,32.2,9.4,49.2h32.1 c-1.4-21.2-5.4-41.7-11.7-
61.1L462,190.8z M92.4,397c-12-13.9-22.3-29.4-30.4-46.1l-29.8,11.9c9.9,20.7,22.6,39.8,37.6,56.9 L92.4,397z
M272,40.6c18.8,1.4,36.9,5.2,54.1,11.1l12.6-29.5C317.7,14.7,295.3,10,272,8.5V40.6z M190.8,50 c15.7-5,32.2-
8.2,49.2-9.4V8.5c-21.2,1.4-41.7,5.4-61.1,11.7L190.8,50z M442.3,92.3L419.6,115c12,13.9,22.3,29.4,30.5,46.1
l29.8-11.9C470,128.5,457.3,109.4,442.3,92.3z M397,92.4l22.7-22.7c-15.6-13.7-32.8-25.5-51.5-34.9l-12.6,29.5
C370.4,72.1,384.4,81.5,397,92.4z\n  })\n};\nvar OPACITY_ANIMATE = _extends({}, ANIMATION_BASE, {\n  attributeName:
'opacity'\n});\nvar DOT = {\n  tag: 'circle',\n  attributes: _extends({}, FILL, {\n    cx: '256',\n    cy:
'364',\n    r: '28'\n  }),\n  children: [{ tag: 'animate', attributes: _extends({}, ANIMATION_BASE, { attributeName:
'r', values: '28;14;28;28;14;28;' }) }, { tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values:
'1;0;1;1;0;1;' }) }]\n};\nvar QUESTION = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n    opacity: '1',\n    d:
'M263.7,312h-16c-6.6,0-12-5.4-12-12c0-71,77.4-63.9,77.4-107.8c0-20-17.8-40.2-57.4-40.2c-29.1,0-44.3,9.6-
59.2,28.7 c-3.9,5-11.1,6-16.2,2.4l-13.1-9.2c-5.6-3.9-6.9-11.8-2.6-17.2c21.2-27.2,46.4-44.7,91.2-
44.7c52.3,0,97.4,29.8,97.4,80.2 c0,67.6-77.4,63.5-77.4,107.8C275.7,306.6,270.3,312,263.7,312z\n  }),\n  children:
[{\n    tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values: '1;0;0;0;1;' }) }]\n};\nvar
EXCLAMATION = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n    opacity: '0',\n    d:
'M232.5,134.5l7,168c0.3,6.4,5.6,11.5,12,11.5h9c6.4,0,11.7-5.1,12-11.5l7-168c0.3-6.8,5.2-12.5-12-12.5h-23
C237.7,122,232.2,127.7,232.5,134.5z\n  }),\n  children: [{ tag: 'animate', attributes: _extends({},
OPACITY_ANIMATE, { values: '0;0;1;1;0;0;' }) }]\n};\n\nvar missing = { tag: 'g', children: [RING, DOT,
QUESTION, EXCLAMATION] };\n\nvar styles = namespace.styles;\nvar LAYERS_TEXT_CLASSNAME = 'fa-
layers-text';\nvar FONT_FAMILY_PATTERN = /Font Awesome 5 (Solid|Regular|Light|Brands)/;\nvar
STYLE_TO_PREFIX = {\n  'Solid': 'fas',\n  'Regular': 'far',\n  'Light': 'fal',\n  'Brands': 'fab'\n};\n\nfunction
findIcon(iconName, prefix) {\n  var val = {\n    found: false,\n    width: 512,\n    height: 512,\n    icon: missing\n
};\n\n  if (iconName && prefix && styles[prefix] && styles[prefix][iconName]) {\n    var icon =
styles[prefix][iconName];\n    var width = icon[0];\n    var height = icon[1];\n    var vectorData = icon.slice(4);\n    val =
{\n      found: true,\n      width: width,\n      height: height,\n      icon: { tag: 'path', attributes: { fill:
'currentColor', d: vectorData[0] } }\n    };\n  } else if (iconName && prefix && !config$.showMissingIcons) {\n
throw new MissingIcon('Icon is missing for prefix ' + prefix + ' with icon name ' + iconName);\n  }\n\n  return
val;\n}\n\nfunction generateSvgReplacementMutation(node, nodeMeta) {\n  var iconName =
nodeMeta.iconName,\n    title = nodeMeta.title,\n    prefix = nodeMeta.prefix,\n    transform =
nodeMeta.transform,\n    symbol = nodeMeta.symbol,\n    mask = nodeMeta.mask,\n    extra =
nodeMeta.extra;\n\n  return [node, makeInlineSvgAbstract({\n    icons: {\n      main: findIcon(iconName,
prefix),\n      mask: findIcon(mask.iconName, mask.prefix)\n    },\n    prefix: prefix,\n    iconName: iconName,\n
transform: transform,\n    symbol: symbol,\n    mask: mask,\n    title: title,\n    extra: extra,\n    watchable: true\n

```

```

});\n\nfunction generateLayersText(node, nodeMeta) {\n  var title = nodeMeta.title,\n      transform =\n      nodeMeta.transform,\n      extra = nodeMeta.extra;\n\n  var width = null;\n  var height = null;\n\n  if (IS_IE) {\n    var computedFontSize = parseInt(getComputedStyle(node).fontSize, 10);\n    var boundingClientRect =\n    node.getBoundingClientRect();\n    width = boundingClientRect.width / computedFontSize;\n    height =\n    boundingClientRect.height / computedFontSize;\n  }\n\n  if (config$.autoAlign && !title) {\n    extra.attributes['aria-hidden'] = 'true';\n  }\n\n  return [node, makeLayersTextAbstract({\n    content:\n    node.innerHTML,\n    width: width,\n    height: height,\n    transform: transform,\n    title: title,\n    extra: extra,\n    watchable: true\n  })];\n}\n\nfunction generateMutation(node) {\n  var nodeMeta = parseMeta(node);\n\n  if\n  (~nodeMeta.extra.classes.indexOf(LAYERS_TEXT_CLASSNAME)) {\n    return generateLayersText(node,\n    nodeMeta);\n  } else {\n    return generateSvgReplacementMutation(node, nodeMeta);\n  }\n}\n\nfunction\n  remove(node) {\n    if (typeof node.remove === 'function') {\n      node.remove();\n    } else if (node &&\n    node.parentNode) {\n      node.parentNode.removeChild(node);\n    }\n  }\n\nfunction searchPseudoElements(root) {\n  if (!IS_DOM) return;\n\n  var end = perf.begin('searchPseudoElements');\n\n  disableObservation(function () {\n    toArray(root.querySelectorAll('*')).forEach(function (node) {\n      ['before', 'after'].forEach(function (pos) {\n        var styles = WINDOW.getComputedStyle(node, pos);\n        var fontFamily = styles.getPropertyValue('font-\n        family').match(FONT_FAMILY_PATTERN);\n        var children = toArray(node.children);\n        var\n        pseudoElement = children.filter(function (c) {\n          return c.getAttribute(DATA_FA_PSEUDO_ELEMENT) ===\n          pos;\n        })[0];\n\n        if (pseudoElement) {\n          if (pseudoElement.nextSibling &&\n          pseudoElement.nextSibling.textContent.indexOf(DATA_FA_PSEUDO_ELEMENT) > -1) {\n            remove(pseudoElement.nextSibling);\n          }\n          remove(pseudoElement);\n          pseudoElement = null;\n        }\n\n        if (fontFamily && !pseudoElement) {\n          var content = styles.getPropertyValue('content');\n          var\n          i = DOCUMENT.createElement('i');\n          i.setAttribute('class', ' ' + STYLE_TO_PREFIX[fontFamily[1]]);\n          i.setAttribute(DATA_FA_PSEUDO_ELEMENT, pos);\n          i.innerText = content.length === 3 ?\n          content.substr(1, 1) : content;\n          if (pos === 'before') {\n            node.insertBefore(i, node.firstChild);\n          }\n          else {\n            node.appendChild(i);\n          }\n        }\n      });\n    });\n\n    end();\n  })\n\nfunction onTree(root)\n  {\n    var callback = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : null;\n\n    if (!IS_DOM)\n    return;\n\n    var htmlClassList = DOCUMENT.documentElement.classList;\n    var hclAdd = function hclAdd(suffix)\n    {\n      return htmlClassList.add(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n    };\n    var hclRemove =\n    function hclRemove(suffix) {\n      return htmlClassList.remove(HTML_CLASS_I2SVG_BASE_CLASS + '-' +\n      suffix);\n    };\n    var prefixes = Object.keys(styles);\n    var prefixesDomQuery = ['.' +\n    LAYERS_TEXT_CLASSNAME + ':not([' + DATA_FA_I2SVG + ']).concat(prefixes.map(function (p) {\n    return '.' + p + ':not([' + DATA_FA_I2SVG + ']);\n  })).join(', ');]\n\n    if (prefixesDomQuery.length === 0) {\n      return;\n    }\n\n    var candidates = toArray(root.querySelectorAll(prefixesDomQuery));\n\n    if (candidates.length > 0)\n    {\n      hclAdd('pending');\n      hclRemove('complete');\n    } else {\n      return;\n    }\n\n    var mark =\n    perf.begin('onTree');\n\n    var mutations = candidates.reduce(function (acc, node) {\n      try {\n        var mutation =\n        generateMutation(node);\n\n        if (mutation) {\n          acc.push(mutation);\n        }\n      } catch (e) {\n        if\n        (!PRODUCTION) {\n          if (e instanceof MissingIcon) {\n            console.error(e);\n          }\n        }\n      }\n\n      return\n      acc;\n    }, []);\n\n    mark();\n\n    perform(mutations, function () {\n      hclAdd('active');\n      hclAdd('complete');\n      hclRemove('pending');\n\n      if (typeof callback === 'function') callback();\n    });\n  }\n\nfunction onNode(node) {\n  var callback = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : null;\n\n  var mutation =\n  generateMutation(node);\n\n  if (mutation) {\n    perform([mutation], callback);\n  }\n}\n\nvar baseStyles =\n  '\\nsvg:not(:root).svg-inline--fa {\\n  overflow: visible; }\\n\\n.svg-inline--fa {\\n  display: inline-block;\\n  font-size:\n  inherit;\\n  height: 1em;\\n  overflow: visible;\\n  vertical-align: -.125em; }\\n  .svg-inline--fa.fa-lg {\\n  vertical-\n  align: -.225em; }\\n  .svg-inline--fa.fa-w-1 {\\n  width: 0.0625em; }\\n  .svg-inline--fa.fa-w-2 {\\n  width:\n  0.125em; }\\n  .svg-inline--fa.fa-w-3 {\\n  width: 0.1875em; }\\n  .svg-inline--fa.fa-w-4 {\\n  width: 0.25em; }\\n\n  .svg-inline--fa.fa-w-5 {\\n  width: 0.3125em; }\\n  .svg-inline--fa.fa-w-6 {\\n  width: 0.375em; }\\n  .svg-inline--\n  fa.fa-w-7 {\\n  width: 0.4375em; }\\n  .svg-inline--fa.fa-w-8 {\\n  width: 0.5em; }\\n  .svg-inline--fa.fa-w-9 {\\n\n  width: 0.5625em; }\\n  .svg-inline--fa.fa-w-10 {\\n  width: 0.625em; }\\n  .svg-inline--fa.fa-w-11 {\\n  width:\n  ';\n
```

```

0.6875em; }\\n .svg-inline--fa.fa-w-12 {\\n width: 0.75em; }\\n .svg-inline--fa.fa-w-13 {\\n width: 0.8125em;
}\\n .svg-inline--fa.fa-w-14 {\\n width: 0.875em; }\\n .svg-inline--fa.fa-w-15 {\\n width: 0.9375em; }\\n .svg-
inline--fa.fa-w-16 {\\n width: 1em; }\\n .svg-inline--fa.fa-w-17 {\\n width: 1.0625em; }\\n .svg-inline--fa.fa-w-
18 {\\n width: 1.125em; }\\n .svg-inline--fa.fa-w-19 {\\n width: 1.1875em; }\\n .svg-inline--fa.fa-w-20 {\\n
width: 1.25em; }\\n .svg-inline--fa.fa-pull-left {\\n margin-right: .3em;\\n width: auto; }\\n .svg-inline--fa.fa-
pull-right {\\n margin-left: .3em;\\n width: auto; }\\n .svg-inline--fa.fa-border {\\n height: 1.5em; }\\n .svg-
inline--fa.fa-li {\\n width: 2em; }\\n .svg-inline--fa.fa-fw {\\n width: 1.25em; }\\n\\n.nfa-layers svg.svg-inline--fa
{\\n bottom: 0;\\n left: 0;\\n margin: auto;\\n position: absolute;\\n right: 0;\\n top: 0; }\\n\\n.nfa-layers {\\n
display: inline-block;\\n height: 1em;\\n position: relative;\\n text-align: center;\\n vertical-align: -.125em;\\n
width: 1em; }\\n .fa-layers svg.svg-inline--fa {\\n -webkit-transform-origin: center center;\\n transform-
origin: center center; }\\n\\n.nfa-layers-text, .fa-layers-counter {\\n display: inline-block;\\n position: absolute;\\n
text-align: center; }\\n\\n.nfa-layers-text {\\n left: 50%;\\n top: 50%;\\n -webkit-transform: translate(-50%, -
50%);\\n transform: translate(-50%, -50%);\\n -webkit-transform-origin: center center;\\n transform-
origin: center center; }\\n\\n.nfa-layers-counter {\\n background-color: #ff253a;\\n border-radius: 1em;\\n -webkit-
box-sizing: border-box;\\n box-sizing: border-box;\\n color: #fff;\\n height: 1.5em;\\n line-height: 1;\\n max-
width: 5em;\\n min-width: 1.5em;\\n overflow: hidden;\\n padding: .25em;\\n right: 0;\\n text-overflow:
ellipsis;\\n top: 0;\\n -webkit-transform: scale(0.25);\\n transform: scale(0.25);\\n -webkit-transform-origin:
top right;\\n transform-origin: top right; }\\n\\n.nfa-layers-bottom-right {\\n bottom: 0;\\n right: 0;\\n top:
auto;\\n -webkit-transform: scale(0.25);\\n transform: scale(0.25);\\n -webkit-transform-origin: bottom
right;\\n transform-origin: bottom right; }\\n\\n.nfa-layers-bottom-left {\\n bottom: 0;\\n left: 0;\\n right:
auto;\\n top: auto;\\n -webkit-transform: scale(0.25);\\n transform: scale(0.25);\\n -webkit-transform-origin:
bottom left;\\n transform-origin: bottom left; }\\n\\n.nfa-layers-top-right {\\n right: 0;\\n top: 0;\\n -webkit-
transform: scale(0.25);\\n transform: scale(0.25);\\n -webkit-transform-origin: top right;\\n transform-
origin: top right; }\\n\\n.nfa-layers-top-left {\\n left: 0;\\n right: auto;\\n top: 0;\\n -webkit-transform: scale(0.25);\\n
transform: scale(0.25);\\n -webkit-transform-origin: top left;\\n transform-origin: top left; }\\n\\n.nfa-lg
{\\n font-size: 1.33333em;\\n line-height: 0.75em;\\n vertical-align: -.0667em; }\\n\\n.nfa-xs {\\n font-size: .75em;
} \\n\\n.nfa-sm {\\n font-size: .875em; } \\n\\n.nfa-1x {\\n font-size: 1em; } \\n\\n.nfa-2x {\\n font-size: 2em; } \\n\\n.nfa-
3x {\\n font-size: 3em; } \\n\\n.nfa-4x {\\n font-size: 4em; } \\n\\n.nfa-5x {\\n font-size: 5em; } \\n\\n.nfa-6x {\\n font-
size: 6em; } \\n\\n.nfa-7x {\\n font-size: 7em; } \\n\\n.nfa-8x {\\n font-size: 8em; } \\n\\n.nfa-9x {\\n font-size: 9em;
} \\n\\n.nfa-10x {\\n font-size: 10em; } \\n\\n.nfa-fw {\\n text-align: center;\\n width: 1.25em; } \\n\\n.nfa-ul {\\n list-
style-type: none;\\n margin-left: 2.5em;\\n padding-left: 0; } \\n .fa-ul > li {\\n position: relative; } \\n\\n.nfa-li {\\n
left: -2em;\\n position: absolute;\\n text-align: center;\\n width: 2em;\\n line-height: inherit; } \\n\\n.nfa-border {\\n
border: solid 0.08em #eee;\\n border-radius: .1em;\\n padding: .2em .25em .15em; } \\n\\n.nfa-pull-left {\\n float:
left; } \\n\\n.nfa-pull-right {\\n float: right; } \\n\\n.nfa.fa-pull-left, \\n.fas.fa-pull-left, \\n.far.fa-pull-left, \\n.fal.fa-pull-
left, \\n.fab.fa-pull-left {\\n margin-right: .3em; } \\n\\n.nfa.fa-pull-right, \\n.fas.fa-pull-right, \\n.far.fa-pull-
right, \\n.fal.fa-pull-right, \\n.fab.fa-pull-right {\\n margin-left: .3em; } \\n\\n.nfa-spin {\\n -webkit-animation: fa-spin
2s infinite linear;\\n animation: fa-spin 2s infinite linear; } \\n\\n.nfa-pulse {\\n -webkit-animation: fa-spin 1s
infinite steps(8);\\n animation: fa-spin 1s infinite steps(8); } \\n\\n\\n@-webkit-keyframes fa-spin {\\n 0% {\\n -
webkit-transform: rotate(0deg);\\n transform: rotate(0deg); } \\n 100% {\\n -webkit-transform:
rotate(360deg);\\n transform: rotate(360deg); } } \\n\\n\\n@keyframes fa-spin {\\n 0% {\\n -webkit-transform:
rotate(0deg);\\n transform: rotate(0deg); } \\n 100% {\\n -webkit-transform: rotate(360deg);\\n
transform: rotate(360deg); } } \\n\\n.nfa-rotate-90 {\\n -ms-filter:
\\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=1)\\\\";\\n -webkit-transform: rotate(90deg);\\n
transform: rotate(90deg); } \\n\\n.nfa-rotate-180 {\\n -ms-filter:
\\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2)\\\\";\\n -webkit-transform: rotate(180deg);\\n
transform: rotate(180deg); } \\n\\n.nfa-rotate-270 {\\n -ms-filter:
\\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=3)\\\\";\\n -webkit-transform: rotate(270deg);\\n
transform: rotate(270deg); } \\n\\n.nfa-flip-horizontal {\\n -ms-filter:

```

```

\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=0, mirror=1)\\\";\\n -webkit-transform: scale(-1,
1);\\n      transform: scale(-1, 1); }\\n\\n.fa-flip-vertical {\\n -ms-filter:
\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\";\\n -webkit-transform: scale(1, -
1);\\n      transform: scale(1, -1); }\\n\\n.fa-flip-horizontal.fa-flip-vertical {\\n -ms-filter:
\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\";\\n -webkit-transform: scale(-1, -
1);\\n      transform: scale(-1, -1); }\\n\\n.root .fa-rotate-90,\\n.root .fa-rotate-180,\\n.root .fa-rotate-270,\\n.root .fa-
flip-horizontal,\\n.root .fa-flip-vertical {\\n -webkit-filter: none;\\n      filter: none; }\\n\\n.fa-stack {\\n display:
inline-block;\\n height: 2em;\\n position: relative;\\n width: 2em; }\\n\\n.fa-stack-1x,\\n.fa-stack-2x {\\n bottom:
0;\\n left: 0;\\n margin: auto;\\n position: absolute;\\n right: 0;\\n top: 0; }\\n\\n.svg-inline--fa.fa-stack-1x {\\n
height: 1em;\\n width: 1em; }\\n\\n.svg-inline--fa.fa-stack-2x {\\n height: 2em;\\n width: 2em; }\\n\\n.fa-inverse
{\\n color: #fff; }\\n\\n.sr-only {\\n border: 0;\\n clip: rect(0, 0, 0, 0);\\n height: 1px;\\n margin: -1px;\\n
overflow: hidden;\\n padding: 0;\\n position: absolute;\\n width: 1px; }\\n\\n.sr-only-focusable:active, .sr-only-
focusable:focus {\\n clip: auto;\\n height: auto;\\n margin: 0;\\n overflow: visible;\\n position: static;\\n width:
auto; }\\n\\n\";\\n\\nvar css = function () {\\n var dfp = DEFAULT_FAMILY_PREFIX;\\n var drc =
DEFAULT_REPLACEMENT_CLASS;\\n var fp = config$.familyPrefix;\\n var rc = config$.replacementClass;\\n
var s = baseStyles;\\n\\n if (fp !== dfp || rc !== drc) {\\n var dPatt = new RegExp('\\\\\\\\.' + dfp + '\\\\\\\\-', 'g');\\n var
rPatt = new RegExp('\\\\\\\\.' + drc, 'g');\\n s = s.replace(dPatt, '.' + fp + '-').replace(rPatt, '.' + rc);\\n }\\n\\n return
s;\\n};\\n\\nfunction define(prefix, icons) {\\n var normalized = Object.keys(icons).reduce(function (acc, iconName)
{\\n var icon = icons[iconName];\\n var expanded = !!icon.icon;\\n\\n if (expanded) {\\n acc[icon.iconName] =
icon.icon;\\n } else {\\n acc[iconName] = icon;\\n }\\n return acc;\\n }, {});\\n\\n if (typeof
namespace.hooks.addPack === 'function') {\\n namespace.hooks.addPack(prefix, normalized);\\n } else {\\n
namespace.styles[prefix] = _extends({}, namespace.styles[prefix] || {}, normalized);\\n }\\n\\n /*\\n * Font
Awesome 4 used the prefix of `fa` for all icons. With the introduction\\n * of new styles we needed to differentiate
between them. Prefix `fa` is now an alias\\n * for `fas` so we'll ease the upgrade process for our users by
automatically defining\\n * this as well.\\n *^\\n if (prefix === 'fas') {\\n define('fa', icons);\\n }\\n}\\n\\nvar Library
= function () {\\n function Library() {\\n classCallCheck(this, Library);\\n\\n this.definitions = {};\\n }\\n\\n
createClass(Library, [{\\n key: 'add',\\n value: function add() {\\n var _this = this;\\n\\n for (var _len =
arguments.length, definitions = Array(_len), _key = 0; _key < _len; _key++) {\\n definitions[_key] =
arguments[_key];\\n }\\n\\n var additions = definitions.reduce(this._pullDefinitions, {});\\n\\n
Object.keys(additions).forEach(function (key) {\\n _this.definitions[key] = _extends({}, _this.definitions[key] ||
{}, additions[key]);\\n define(key, additions[key]);\\n });\\n }\\n }, {\\n key: 'reset',\\n value: function
reset() {\\n this.definitions = {};\\n }\\n }, {\\n key: '_pullDefinitions',\\n value: function
_pullDefinitions(additions, definition) {\\n var normalized = definition.prefix && definition.iconName &&
definition.icon ? { 0: definition } : definition;\\n\\n Object.keys(normalized).map(function (key) {\\n var
_normalizedName = normalized[key],\\n prefix = _normalizedName.prefix,\\n iconName =
_normalizedName.iconName,\\n icon = _normalizedName.icon;\\n\\n if (!additions[prefix])
additions[prefix] = {};\\n\\n additions[prefix][iconName] = icon;\\n });\\n\\n return additions;\\n }\\n }]);\\n
return Library;\\n})();\\n\\nfunction prepIcon(icon) {\\n var width = icon[0];\\n var height = icon[1];\\n var vectorData =
icon.slice(4);\\n\\n return {\\n found: true,\\n width: width,\\n height: height,\\n icon: { tag: 'path', attributes: {
fill: 'currentColor', d: vectorData[0] } }\\n };\\n}\\n\\nvar _cssInserted = false;\\n\\nfunction ensureCss() {\\n if
(!config$.autoAddCss) {\\n return;\\n }\\n\\n if (!_cssInserted) {\\n insertCss(css());\\n }\\n\\n _cssInserted =
true;\\n}\\n\\nfunction apiObject(val, abstractCreator) {\\n Object.defineProperty(val, 'abstract', {\\n get:
abstractCreator\\n });\\n\\n Object.defineProperty(val, 'html', {\\n get: function get() {\\n return
val.abstract.map(function (a) {\\n return toHtml(a);\\n });\\n }\\n });\\n\\n Object.defineProperty(val, 'node',
{\\n get: function get() {\\n if (!IS_DOM) return;\\n\\n var container = DOCUMENT.createElement('div');\\n
container.innerHTML = val.html;\\n return container.children;\\n }\\n });\\n\\n return val;\\n}\\n\\nfunction
findIconDefinition(params) {\\n var _params$prefix = params.prefix,\\n prefix = _params$prefix === undefined ?
'fa' : _params$prefix,\\n iconName = params.iconName;\\n\\n if (!iconName) return;\\n\\n return

```



```

iconFromMapping(library.definitions, prefix, iconName) || iconFromMapping(namespace.styles, prefix,
iconName);\n}\n\nfunction resolveIcons(next) {\n  return function (maybeIconDefinition) {\n    var params =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n\n    var iconDefinition =
(maybeIconDefinition || {}),\n    icon ? maybeIconDefinition : findIconDefinition(maybeIconDefinition || {});\n\n    var
mask = params.mask;\n\n    if (mask) {\n      mask = (mask || {}),\n      icon ? mask : findIconDefinition(mask || {});\n    }\n\n    return next(iconDefinition, _extends({}, params, { mask: mask }));\n  };\n}\n\nvar library = new
Library();\n\nvar noAuto = function noAuto() {\n  auto(false);\n  disconnect();\n};\n\nvar dom = {\n  i2svg: function
i2svg() {\n    var params = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n\n    if
(IS_DOM) {\n      ensureCss();\n\n      var _params$node = params.node,\n          node = _params$node ===
undefined ? DOCUMENT : _params$node,\n          _params$callback = params.callback,\n          callback =
_params$callback === undefined ? function () {} : _params$callback;\n\n      if (config$1.searchPseudoElements)
{\n        searchPseudoElements(node);\n      }\n\n      onTree(node, callback);\n    };\n\n    css: css,\n\n    insertCss:
function insertCss(css) {\n      insertCss(css);\n    };\n\n    parse = {\n      transform: function
transform(transformString) {\n        return parseTransformString(transformString);\n      }\n    };\n\n    icon =
resolveIcons(function (iconDefinition) {\n      var params = arguments.length > 1 && arguments[1] !== undefined ?
arguments[1] : {};\n\n      var _params$transform = params.transform,\n          transform = _params$transform ===
undefined ? meaninglessTransform : _params$transform,\n          _params$symbol = params.symbol,\n          symbol =
_params$symbol === undefined ? false : _params$symbol,\n          _params$mask = params.mask,\n          mask =
_params$mask === undefined ? null : _params$mask,\n          _params$title = params.title,\n          title =
_params$title === undefined ? null : _params$title,\n          _params$classes = params.classes,\n          classes =
_params$classes === undefined ? [] : _params$classes,\n          _params$attributes = params.attributes,\n          attributes =
_params$attributes === undefined ? {} : _params$attributes,\n          _params$styles = params.styles,\n          styles = _params$styles ===
undefined ? {} : _params$styles;\n\n      if (!iconDefinition) return;\n\n      var prefix = iconDefinition.prefix,\n          iconName = iconDefinition.iconName,\n          icon = iconDefinition.icon;\n\n      return apiObject(_extends({ type:
'icon' }, iconDefinition), function () {\n        ensureCss();\n\n        if (config$1.autoA11y) {\n          if (title) {\n
attributes['aria-labelledby'] = config$1.replacementClass + '-title-' + nextUniqueId();\n          } else {\n
attributes['aria-hidden'] = 'true';\n          }\n        }\n\n        return makeInlineSvgAbstract({\n          icons: {\n            main:
prepIcon(icon),\n            mask: mask ? prepIcon(mask.icon) : { found: false, width: null, height: null, icon: {} }\n          },\n          prefix: prefix,\n          iconName: iconName,\n          transform: _extends({}, meaninglessTransform, transform),\n          symbol: symbol,\n          title: title,\n          extra: {\n            attributes: attributes,\n            styles: styles,\n            classes:
classes\n          }\n        });\n      });\n    });\n\n    text = function text(content) {\n      var params = arguments.length > 1 &&
arguments[1] !== undefined ? arguments[1] : {};\n\n      var _params$transform2 = params.transform,\n          transform =
_params$transform2 === undefined ? meaninglessTransform : _params$transform2,\n          _params$title2 =
params.title,\n          title = _params$title2 === undefined ? null : _params$title2,\n          _params$classes2 =
params.classes,\n          classes = _params$classes2 === undefined ? [] : _params$classes2,\n          _params$attributes2 =
params.attributes,\n          attributes = _params$attributes2 === undefined ? {} : _params$attributes2,\n          _params$styles2 = params.styles,\n          styles = _params$styles2 === undefined ? {} : _params$styles2;\n\n      return
apiObject({ type: 'text', content: content }, function () {\n        ensureCss();\n\n        return makeLayersTextAbstract({\n          content: content,\n          transform: _extends({}, meaninglessTransform, transform),\n          title: title,\n          extra: {\n            attributes: attributes,\n            styles: styles,\n            classes: [config$1.familyPrefix + '-layers-
text'].concat(toConsumableArray(classes))\n          }\n        });\n      });\n    });\n\n    layer = function layer(assembly) {\n      return apiObject({ type: 'layer' }, function () {\n        ensureCss();\n\n        var children = [];\n\n        assembler(function
(args) {\n          Array.isArray(args) ? args.map(function (a) {\n            children = children.concat(a.abstract);\n          }) :
children = children.concat(args.abstract);\n        });\n\n        return [{\n          tag: 'span',\n          attributes: { class:
config$1.familyPrefix + '-layers' },\n          children: children\n        }];\n      });\n    });\n\n    api$1 = {\n      noAuto: noAuto,\n      dom: dom,\n      library: library,\n      parse: parse,\n      findIconDefinition: findIconDefinition,\n      icon: icon,\n      text: text,\n      layer: layer\n    };\n\n    autoReplace = function autoReplace() {\n      if (IS_DOM && config$1.autoReplaceSvg)
api$1.dom.i2svg({ node: DOCUMENT });\n    };\n\n    function bootstrap() {\n      if (IS_BROWSER) {\n        if

```

```

(!WINDOW.FontAwesome) {\n  WINDOW.FontAwesome = api$1;\n };\n\n domready(function () {\n  if
(Object.keys(namespace.styles).length > 0) {\n    autoReplace();\n  }\n\n  if (config$.observeMutations &&
typeof MutationObserver === 'function') {\n    observe({\n      treeCallback: onTree,\n      nodeCallback:
onNode,\n      pseudoElementsCallback: searchPseudoElements\n    });\n  }\n});\n\n namespace.hooks = _extends({}, namespace.hooks, {\n\n  addPack: function addPack(prefix, icons) {\n
namespace.styles[prefix] = _extends({}, namespace.styles[prefix] || {}, icons);\n\n  build();\n  autoReplace();\n
},\n\n  addShims: function addShims(shims) {\n    var _namespace$shims;\n    (_namespace$shims =
namespace.shims).push.apply(_namespace$shims, toConsumableArray(shims));\n\n    build();\n
autoReplace();\n  }\n });\n\n\nObject.defineProperty(api$1, 'config', {\n  get: function get() {\n    return
config$1;\n  },\n  set: function set(newConfig) {\n    update(newConfig);\n  }\n});\n\nif (IS_DOM)
bunker(bootstrap);\n\nvar config = api$1.config;\n\nexport { config, icon, noAuto, layer, text, library, dom, parse,
findIconDefinition };
\nexport default api$1;\n\n","var isObject = require('./_is-object');\n\nmodule.exports = function
(it) {\n  if (!isObject(it)) throw TypeError(it + ' is not an object!');\n  return it;\n};\n\n"/**\n * This method returns
the first argument it receives.\n * \n * @static\n * @since 0.1.0\n * @memberOf\n * @category Util\n * @param
{*} value Any value.\n * @returns {*} Returns `value`.\n * @example\n * \n * var object = { 'a': 1 };
\n * \n * console.log(_identity(object) === object);\n * // => true\n */\n\nfunction identity(value) {\n  return
value;\n}\n\nmodule.exports = identity;\n\n","var has = require('./_has');\n\nvar toObject = require('./_to-iobject');\n\nvar
arrayIndexOf = require('./_array-includes')(false);\n\nvar IE_PROTO = require('./_shared-
key')(IE_PROTO);\n\nmodule.exports = function (object, names) {\n  var O = toObject(object);\n  var i = 0;\n  var
result = [];\n  var key;\n  for (key in O) if (key != IE_PROTO) has(O, key) && result.push(key);\n  // Don't enum
bug & hidden keys\n  while (names.length > i) if (has(O, key = names[i++])) {\n    ~arrayIndexOf(result, key) ||
result.push(key);\n  }\n  return result;\n};\n\n","var Symbol = require('./_Symbol'),\n  arrayMap =
require('./_arrayMap'),\n  isArray = require('./isArray'),\n  isSymbol = require('./isSymbol');\n\n/** Used as
references for various `Number` constants. */\n\nvar INFINITY = 1 / 0;\n\n/** Used to convert symbols to primitives
and strings. */\n\nvar symbolProto = Symbol ? Symbol.prototype : undefined,\n  symbolToString = symbolProto ?
symbolProto.toString : undefined;\n\n/**\n * The base implementation of `_.toString` which doesn't convert
nullish\n * values to empty strings.\n * \n * @private\n * @param {*} value The value to process.\n * @returns
{string} Returns the string.\n */\n\nfunction baseToString(value) {\n  // Exit early for strings to avoid a performance
hit in some environments.\n  if (typeof value == 'string') {\n    return value;\n  }\n  if (isArray(value)) {\n    //
Recursively convert values (susceptible to call stack limits).\n    return arrayMap(value, baseToString) + "";\n  }\n
  if (isSymbol(value)) {\n    return symbolToString ? symbolToString.call(value) : "";\n  }\n  var result = (value + "");\n
  return (result == '0' && (1 / value) == -INFINITY) ? '-0' : result;\n}\n\nmodule.exports = baseToString;\n\n","var
ListCache = require('./_ListCache'),\n  Map = require('./_Map'),\n  MapCache = require('./_MapCache');\n\n/**
Used as the size to enable large array optimizations. */\n\nvar LARGE_ARRAY_SIZE = 200;\n\n/**\n * Sets the
stack `key` to `value`.\n * \n * @private\n * @name set\n * @memberOf Stack\n * @param {string} key The key of
the value to set.\n * @param {*} value The value to set.\n * @returns {Object} Returns the stack cache instance.\n
*/\n\nfunction stackSet(key, value) {\n  var data = this.__data__;\n  if (data instanceof ListCache) {\n    var pairs =
data.__data__;\n    if (!Map || (pairs.length < LARGE_ARRAY_SIZE - 1)) {\n      pairs.push([key, value]);\n
      this.size = ++data.size;\n      return this;\n    }\n    data = this.__data__ = new MapCache(pairs);\n  }\n  data.set(key,
value);\n  this.size = data.size;\n  return this;\n}\n\nmodule.exports = stackSet;\n\n","use
strict';\n\nObject.defineProperty(exports, '__esModule', { value: true });\n\nvar prefix = 'fas';\n\nvar iconName =
'envelope';\n\nvar width = 512;\n\nvar height = 512;\n\nvar ligatures = [];\n\nvar unicode = 'f0e0';\n\nvar svgPathData =
'M502.3 190.8c3.9-3.1 9.7-.2 9.7 4.7V400c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V195.6c0-5 5.7-7.8 9.7-
4.7 22.4 17.4 52.1 39.5 154.1 113.6 21.1 15.4 56.7 47.8 92.2 47.6 35.7 3 72-32.8 92.3-47.6 102-74.1 131.6-96.3
154-113.7zM256 320c23.2 4 56.6-29.2 73.4-41.4 132.7-96.3 142.8-104.7 173.4-128.7 5.8-4.5 9.2-11.5 9.2-18.9v-
19c0-26.5-21.5-48-48-48H48c21.5 64 0 85.5 0 112v19c0 7.4 3.4 14.3 9.2 18.9 30.6 23.9 40.7 32.4 173.4 128.7 16.8
12.2 50.2 41.8 73.4 41.4z';\n\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n
width,\n  height,\n  ligatures,\n  unicode,\n  svgPathData\n ]};\n\nexports.faEnvelope =

```

```

exports.definition;\nexports.prefix = prefix;\nexports.iconName = iconName;\nexports.width =
width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode = unicode;\nexports.svgPathData =
svgPathData;","/>  

  * This method returns a new empty array.\n * @static\n * @memberOf _\n * @since
4.13.0\n * @category Util\n * @returns {Array} Returns the new empty array.\n * @example\n * var arrays =
_.times(2, _.stubArray);\n * console.log(arrays);\n * // => [[], []]\n * console.log(arrays[0] === arrays[1]);\n
* // => false\n *\nfunction stubArray() {\n  return [];\n}\n\nmodule.exports = stubArray;\n","var baseIsArguments =
require('./_baseIsArguments'),\n  isObjectLike = require('./isObjectLike');\n\n/** Used for built-in method
references. */\nvar objectProto = Object.prototype;\n\n/** Used to check objects for own properties. */\nvar
hasOwnProperty = objectProto.hasOwnProperty;\n\n/** Built-in value references. */\nvar propertyIsEnumerable =
objectProto.propertyIsEnumerable;\n\n/**\n * Checks if `value` is likely an `arguments` object.\n * @static\n *
@memberOf _\n * @since 0.1.0\n * @category Lang\n * @param {*} value The value to check.\n * @returns
{boolean} Returns `true` if `value` is an `arguments` object, `false` otherwise.\n * @example\n *\n
_.isArguments(function() { return arguments; }());\n * // => true\n *\n
_.isArguments([1, 2, 3]);\n * // => false\n *\nfunction isArguments = baseIsArguments(function() { return
arguments; }()) ? baseIsArguments : function(value) {\n  return isObjectLike(value) &&
hasOwnProperty.call(value, 'callee') && !propertyIsEnumerable.call(value, 'callee');\n};\n\nmodule.exports =
isArguments;\n","module.exports = function (it) {\n  return typeof it === 'object' ?
it !== null : typeof it === 'function';\n};\n"/>  

  * The base implementation of `_.sortBy` which uses `comparer` to
define the\n * sort order of `array` and replaces criteria objects with their corresponding\n * values.\n *
@private\n * @param {Array} array The array to sort.\n * @param {Function} comparer The function to define sort
order.\n * @returns {Array} Returns `array`.\n *\nfunction baseSortBy(array, comparer) {\n  var length =
array.length;\n  array.sort(comparer);\n  while (length--) {\n    array[length] = array[length].value;\n  }\n
return array;\n}\n\nmodule.exports = baseSortBy;\n","export default function _classCallCheck(instance,
Constructor) {\n  if (!(instance instanceof Constructor)) {\n    throw new TypeError("Cannot call a class as a
function");\n  }\n}\n","module.exports = function (done, value) {\n  return { value: value, done: !!done };
}\n};\n","var MapCache =
require('./_MapCache'),\n  setCacheAdd = require('./_setCacheAdd'),\n  setCacheHas =
require('./_setCacheHas');\n\n/**\n * Creates an array cache object to store unique values.\n * @private\n *
@constructor\n * @param {Array} [values] The values to cache.\n *\nfunction SetCache(values) {\n  var index = -
1,\n    length = values == null ? 0 : values.length;\n  this.__data__ = new MapCache;\n  while (++index <
length) {\n    this.add(values[index]);\n  }\n}\n\n// Add methods to `SetCache`.\nSetCache.prototype.add =
SetCache.prototype.push = setCacheAdd;\nSetCache.prototype.has = setCacheHas;\n\nmodule.exports =
SetCache;\n","module.exports = function (it) {\n  if (typeof it !== 'function') throw TypeError(it + ' is not a
function!');\n  return it;\n};\n","var root = require('./_root');\n\n/** Used to detect overreaching core-js
shims. */\nvar coreJsData = root['__core-js_shared__'];\n\nmodule.exports = coreJsData;\n"/>  

  * Checks if `value` is in the
array cache.\n * @private\n * @name has\n * @memberOf SetCache\n * @param {*} value The value to search
for.\n * @returns {number} Returns `true` if `value` is found, else `false`.\n *\nfunction setCacheHas(value) {\n
return this.__data__.has(value);\n}\n\nmodule.exports = setCacheHas;\n"/>  

  * Used for built-in method
references. */\nvar funcProto = Function.prototype;\n\n/** Used to resolve the decompiled source of functions.
*/\nvar funcToString = funcProto.toString;\n\n/**\n * Converts `func` to its source code.\n * @private\n *
@param {Function} func The function to convert.\n * @returns {string} Returns the source code.\n *\nfunction
toSource(func) {\n  if (func != null) {\n    try {\n      return funcToString.call(func);\n    } catch (e) {}
}\n  try {\n    return (func + '');\n  } catch (e) {} }\n}\n\nmodule.exports = toSource;\n","var redefine =
require('./_redefine');\n\nmodule.exports = function (target, src, safe) {\n  for (var key in src)
redefine(target, key, src[key], safe);\n  return target;\n};\n","var arrayMap = require('./_arrayMap'),\n  baseIteratee =
require('./_baseIteratee'),\n  baseMap = require('./_baseMap'),\n  isArray = require('./isArray');\n\n/**\n * Creates
an array of values by running each element in `collection` thru `iteratee`. The iteratee is invoked with three
arguments:\n * (value, index|key, collection).\n * Many lodash methods are guarded to work as iteratees for
methods like `_.every`, `_.filter`, `_.map`, `_.mapValues`, `_.reject`, and `_.some`.\n * The guarded methods
are: `ary`, `chunk`, `curry`, `curryRight`, `drop`, `dropRight`, `every`, `fill`, `invert`, `parseInt`, `random`,

```

```

`range`, `rangeRight`, `repeat`, `sampleSize`, `slice`, `some`, `sortBy`, `split`, `take`, `takeRight`, `template`,
`trim`, `trimEnd`, `trimStart`, and `words`
\n * @static
\n * @memberOf _
\n * @since 0.1.0
\n * @category
Collection
\n * @param {Array|Object} collection The collection to iterate over.
\n * @param {Function}
[iteratee=_identity] The function invoked per iteration.
\n * @returns {Array} Returns the new mapped array.
\n *
@example
\n * function square(n) {
\n *   return n * n;
\n * }
\n * _map([4, 8], square);
\n * // => [16, 64]
\n * _map({ 'a': 4, 'b': 8 }, square);
\n * // => [16, 64] (iteration order is not guaranteed)
\n * var users = [
\n *   {
\n *     'user': 'barney'
\n *   },
\n *   {
\n *     'user': 'fred'
\n *   }
\n * ];
\n * // The `_.property` iteratee shorthand.
\n * _map(users, 'user');
\n * // => ['barney', 'fred']
\nfunction map(collection, iteratee) {
  var func = isArray(collection) ? arrayMap :
  baseMap;
  return func(collection, baseIteratee(iteratee, 3));
}
\n\nmodule.exports = map;
\n",
"import mod from \"-
!../node_modules/mini-css-extract-plugin/dist/loader.js?ref--8-oneOf-1-0!../node_modules/css-
loader/index.js?ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js?ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js?ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js?ref--0-
0!../node_modules/vue-loader/lib/index.js?vue-loader-
options!/EmbedForm.vue?vue&type=style&index=0&id=502aea85&lang=scss&scoped=true&\";
export default
mod;
export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js?ref--8-oneOf-1-
0!../node_modules/css-loader/index.js?ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js?ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js?ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js?ref--0-
0!../node_modules/vue-loader/lib/index.js?vue-loader-
options!/EmbedForm.vue?vue&type=style&index=0&id=502aea85&lang=scss&scoped=true&\";
\"// Copyright
Joyent, Inc. and other Node contributors.
\n\n// Permission is hereby granted, free of charge, to any person
obtaining a
\n// copy of this software and associated documentation files (the
\n// \"Software\"), to deal in the
Software without restriction, including
\n// without limitation the rights to use, copy, modify, merge, publish,
\n//
distribute, sublicense, and/or sell copies of the Software, and to permit
\n// persons to whom the Software is
furnished to do so, subject to the
\n// following conditions:
\n\n// The above copyright notice and this permission
notice shall be included
\n// in all copies or substantial portions of the Software.
\n\n// THE SOFTWARE IS
PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS
\n// OR IMPLIED, INCLUDING
BUT NOT LIMITED TO THE WARRANTIES OF
\n// MERCHANTABILITY, FITNESS FOR A PARTICULAR
PURPOSE AND NONINFRINGEMENT. IN
\n// NO EVENT SHALL THE AUTHORS OR COPYRIGHT
HOLDERS BE LIABLE FOR ANY CLAIM,
\n// DAMAGES OR OTHER LIABILITY, WHETHER IN AN
ACTION OF CONTRACT, TORT OR
\n// OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE
\n// USE OR OTHER DEALINGS IN THE SOFTWARE.
\n\n// resolves . and ..
elements in a path array with directory names there
\n// must be no slashes, empty elements, or device names (c:\)
in the array
\n// (so also no leading and trailing slashes - it does not distinguish
\n// relative and absolute
paths)
\nfunction normalizeArray(parts, allowAboveRoot) {
  // if the path tries to go above the root, `up` ends up >
  0
  var up = 0;
  for (var i = parts.length - 1; i >= 0; i--) {
    var last = parts[i];
    if (last === '.') {
      parts.splice(i, 1);
    } else if (last === '..') {
      parts.splice(i, 1);
      up++;
    } else if (up) {
      parts.splice(i, 1);
      up--;
    }
  }
  // if the path is allowed to go above the root, restore leading ..s
  if (allowAboveRoot) {
    for (; up--; up) {
      parts.unshift('.');
    }
  }
  return parts;
}
\n\n// Split a filename into [root, dir,
basename, ext], unix version
\n// 'root' is just a slash, or nothing.
\nvar splitPathRe =
\n/^(\\/?)([\\s\\S]*)?(?:\\.{1,2}[^\\|]+?)(\\.[^\\|]*)$/;
\nvar splitPath = function(filename) {
  return
  splitPathRe.exec(filename).slice(1);
}
\n\n// path.resolve([from ...], to)
\n// posix version
\nexports.resolve =
function() {
  var resolvedPath = \"\",
      resolvedAbsolute = false;
  for (var i = arguments.length - 1; i >= -1
  && !resolvedAbsolute; i--) {
    var path = (i >= 0) ? arguments[i] : process.cwd();
    // Skip empty and invalid
    entries
    if (typeof path !== 'string') {
      throw new TypeError('Arguments to path.resolve must be strings');
    }
    else if (!path) {
      continue;
    }
    resolvedPath = path + '/' + resolvedPath;
    resolvedAbsolute =
    path.charAt(0) === '/';
  }
  // At this point the path should be resolved to a full absolute path, but
  // handle

```

```

relative paths to be safe (might happen when process.cwd() fails)\n\n // Normalize the path\n resolvedPath =
normalizeArray(filter(resolvedPath.split('/'), function(p) {\n return !!p;\n })), !resolvedAbsolute).join('/');\n\n
return ((resolvedAbsolute ? '/' : '') + resolvedPath) || '.';\n};\n\n// path.normalize(path)\n\n// posix
version\n\nexports.normalize = function(path) {\n var isAbsolute = exports.isAbsolute(path),\n trailingSlash =
substr(path, -1) === '/';\n\n // Normalize the path\n path = normalizeArray(filter(path.split('/'), function(p) {\n
return !!p;\n })), !isAbsolute).join('/');\n\n if (!path && !isAbsolute) {\n path = '.';\n }\n\n if (path &&
trailingSlash) {\n path += '/';\n }\n\n return (isAbsolute ? '/' : '') + path;\n};\n\n// posix
version\n\nexports.isAbsolute = function(path) {\n return path.charAt(0) === '/';\n};\n\n// posix version\n\nexports.join
= function() {\n var paths = Array.prototype.slice.call(arguments, 0);\n return exports.normalize(filter(paths,
function(p, index) {\n if (typeof p !== 'string') {\n throw new TypeError('Arguments to path.join must be
strings');\n }\n return p;\n })).join('/');\n};\n\n\n// path.relative(from, to)\n\n// posix version\n\nexports.relative =
function(from, to) {\n from = exports.resolve(from).substr(1);\n to = exports.resolve(to).substr(1);\n\n function
trim(arr) {\n var start = 0;\n for (; start < arr.length; start++) {\n if (arr[start] !== '') break;\n }\n\n var end
= arr.length - 1;\n for (; end >= 0; end--) {\n if (arr[end] !== '') break;\n }\n\n if (start > end) return [];\n
return arr.slice(start, end - start + 1);\n }\n\n var fromParts = trim(from.split('/'));\n var toParts =
trim(to.split('/'));\n\n var length = Math.min(fromParts.length, toParts.length);\n var samePartsLength = length;\n
for (var i = 0; i < length; i++) {\n if (fromParts[i] !== toParts[i]) {\n samePartsLength = i;\n break;\n }\n
}\n\n var outputParts = [];\n for (var i = samePartsLength; i < fromParts.length; i++) {\n outputParts.push('..');\n
}\n\n outputParts = outputParts.concat(toParts.slice(samePartsLength));\n\n return
outputParts.join('/');\n};\n\n\nexports.sep = '/';\n\nexports.delimiter = ':';\n\n\nexports.dirname = function(path) {\n var
result = splitPath(path),\n root = result[0],\n dir = result[1];\n\n if (!root && !dir) {\n // No dirname
whatsoever\n return '.';\n }\n\n if (dir) {\n // It has a dirname, strip trailing slash\n dir = dir.substr(0, dir.length
- 1);\n }\n\n return root + dir;\n};\n\n\nexports.basename = function(path, ext) {\n var f = splitPath(path)[2];\n //
TODO: make this comparison case-insensitive on windows?\n if (ext && f.substr(-1 * ext.length) === ext) {\n f
= f.substr(0, f.length - ext.length);\n }\n\n return f;\n};\n\n\nexports.extname = function(path) {\n return
splitPath(path)[3];\n};\n\n\nfunction filter(xs, f) {\n if (xs.filter) return xs.filter(f);\n var res = [];\n for (var i = 0;
i < xs.length; i++) {\n if (f(xs[i], i, xs)) res.push(xs[i]);\n }\n\n return res;\n};\n\n\n// String.prototype.substr -
negative index don't work in IE8\n\nvar substr = 'ab'.substr(-1) === 'b'\n ? function (str, start, len) {\n return
str.substr(start, len) }\n : function (str, start, len) {\n if (start < 0) start = str.length + start;\n return
str.substr(start, len);\n }\n};\n\n\n\n// IE 8- don't enum bug keys\n\nmodule.exports = (\n
'constructor,hasOwnProperty,isPrototypeOf,propertyIsEnumerable,toLocaleString,toString,valueOf\n').split(',')\n", "\n"
,\n\nvar hashClear = require('./_hashClear'),\n hashDelete = require('./_hashDelete'),\n hashGet =
require('./_hashGet'),\n hashHas = require('./_hashHas'),\n hashSet = require('./_hashSet');\n\n\n/**\n * Creates a
hash object.\n * *\n * @private\n * @constructor\n * @param {Array} [entries] The key-value pairs to cache.\n *
*\n * \nfunction Hash(entries) {\n var index = -1,\n length = entries == null ? 0 : entries.length;\n\n this.clear();\n
while (++index < length) {\n var entry = entries[index];\n this.set(entry[0], entry[1]);\n }\n}\n\n\n// Add methods
to `Hash`\n\nHash.prototype.clear = hashClear;\nHash.prototype['delete'] = hashDelete;\nHash.prototype.get =
hashGet;\nHash.prototype.has = hashHas;\nHash.prototype.set = hashSet;\n\n\nmodule.exports = Hash;\n\n", "\n"
,\n\nvar castPath = require('./_castPath'),\n isArguments = require('./isArguments'),\n isArray = require('./isArray'),\n
isIndex = require('./_isIndex'),\n isLength = require('./isLength'),\n toKey = require('./_toKey');\n\n\n/**\n *
Checks if `path` exists on `object`.\n * *\n * @private\n * @param {Object} object The object to query.\n * @param
{Array|string} path The path to check.\n * @param {Function} hasFunc The function to check properties.\n *
*\n * @returns {boolean} Returns `true` if `path` exists, else `false`.\n * \nfunction hasPath(object, path, hasFunc) {\n
path = castPath(path, object);\n\n var index = -1,\n length = path.length,\n result = false;\n\n while (++index
< length) {\n var key = toKey(path[index]);\n if (!(result = object != null && hasFunc(object, key))) {\n
break;\n }\n\n object = object[key];\n }\n\n if (result || ++index != length) {\n return result;\n }\n\n length = object
== null ? 0 : object.length;\n\n return !!length && isLength(length) && isIndex(key, length) &&\n (isArray(object)
|| isArguments(object));\n}\n\n\nmodule.exports = hasPath;\n\n", "\n"
,\n\nvar isArray = require('./isArray'),\n isKey =

```

```

require('./_isKey'),\n  stringToPath = require('./_stringToPath'),\n  toString = require('./toString');\n\n/**\n * Casts\n * `value` to a path array if it's not one.\n * @private\n * @param {*} value The value to inspect.\n * @param\n * {Object} [object] The object to query keys on.\n * @returns {Array} Returns the cast property path array.\n *\n */\nfunction castPath(value, object) {\n  if (isArray(value)) {\n    return value;\n  }\n  return isKey(value, object) ?\n  [value] : stringToPath(toString(value));\n}\n\nmodule.exports = castPath;\n", "var MapCache =\nrequire('./_MapCache');\n\n/**\n * Error message constants. *\n */\nvar FUNC_ERROR_TEXT = 'Expected a\nfunction';\n\n/**\n * Creates a function that memoizes the result of `func`. If `resolver` is\n * provided, it determines the cache key for storing the result based on the\n * arguments provided to the memoized function. By default, the first\n * argument\n * provided to the memoized function is used as the map cache key. The\n * `func`\n * is invoked with the `this` binding of the memoized function.\n * **Note:** The cache is exposed as the `cache` property on the memoized\n * function. Its creation may be customized by replacing the\n * `_memoize.Cache`\n * constructor with one whose instances implement the\n * `Map`\n * (http://ecma-international.org/ecma-262/7.0/#sec-properties-of-the-map-prototype-object)\n * method interface of `clear`, `delete`, `get`, `has`, and `set`.\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category Function\n * @param {Function} func The function to have its output memoized.\n * @param {Function} [resolver] The function to resolve the cache key.\n * @returns\n * {Function} Returns the new memoized function.\n * @example\n * var object = { 'a': 1, 'b': 2 };\n * var other = { 'c': 3, 'd': 4 };\n * var values = _memoize(_.values);\n * values(object);\n * // => [1, 2]\n * values(other);\n * // => [3, 4]\n * object.a = 2;\n * values(object);\n * // => [1, 2]\n * // Modify the result cache.\n * values.cache.set(object, ['a', 'b']);\n * values(object);\n * // => ['a', 'b']\n * // Replace `_memoize.Cache`.\n * _memoize.Cache = WeakMap;\n *\n */\nfunction memoize(func, resolver) {\n  if (typeof func !== 'function' || (resolver\n  !== null && typeof resolver !== 'function')) {\n    throw new TypeError(FUNC_ERROR_TEXT);\n  }\n  var\n  memoized = function() {\n    var args = arguments,\n        key = resolver ? resolver.apply(this, args) : args[0],\n        cache = memoized.cache;\n\n    if (cache.has(key)) {\n      return cache.get(key);\n    }\n    var result =\n    func.apply(this, args);\n    memoized.cache = cache.set(key, result) || cache;\n    return result;\n  };\n  memoized.cache = new (memoize.Cache || MapCache);\n  return memoized;\n}\n\n// Expose\n * `MapCache`.\n * _memoize.Cache = MapCache;\n\nmodule.exports = memoize;\n", "use\nstrict";\nObject.defineProperty(exports, '__esModule', { value: true });\n\nvar prefix = 'fas';\nvar iconName = 'times';\nvar width = 352;\nvar height = 512;\nvar ligatures = [];\nvar unicode = 'f00d';\nvar svgPathData =\n'M242.72 256l100.07-100.07c12.28-12.28 12.28-32.19 0-44.48l-22.24-22.24c-12.28-12.28-32.19-12.28-44.48\n0l176 189.28 75.93 89.21c-12.28-12.28-32.19-12.28-44.48 0l9.21 111.45c-12.28 12.28-12.28 32.19 0\n44.48l109.28 256 9.21 356.07c-12.28 12.28-32.19 0 44.48l22.24 22.24c12.28 12.28 32.2 12.28 44.48\n0l176 322.72l100.07 100.07c12.28 12.28 32.2 12.28 44.48 0l22.24-22.24c12.28-12.28 12.28-32.19\n0-44.48l242.72 256z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faTimes = exports.definition;\nexports.prefix =\nprefix;\nexports.iconName = iconName;\nexports.width = width;\nexports.height = height;\nexports.ligatures =\nligatures;\nexports.unicode = unicode;\nexports.svgPathData = svgPathData;\n", "var baseGet =\nrequire('./_baseGet');\n\n/**\n * A specialized version of `baseProperty` which supports deep paths.\n * @private\n * @param {Array|string} path The path of the property to get.\n * @returns {Function} Returns the new accessor function.\n *\n */\nfunction basePropertyDeep(path) {\n  return function(object) {\n    return baseGet(object,\n    path);\n  };\n}\n\nmodule.exports = basePropertyDeep;\n", "use strict";\n\n// eslint-disable-next-line no-empty-function\nmodule.exports = function () {};\n\n/**\n * Used for built-in method references. *\n */\nvar objectProto =\nObject.prototype;\n\n/**\n * Checks if `value` is likely a prototype object.\n * @private\n * @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is a prototype, else `false`.\n *\n */\nfunction isPrototype(value) {\n  var Ctor = value && value.constructor,\n      proto = (typeof Ctor === 'function' &&\n    Ctor.prototype) || objectProto;\n  return value === proto;\n}\n\nmodule.exports = isPrototype;\n", "7.3.20\nSpeciesConstructor(O, defaultConstructor)\n\nvar anObject = require('./_an-object');\nvar aFunction = require('./_a-function');\nvar SPECIES = require('./_wks')('species');\n\nmodule.exports = function (O, D) {\n  var C =\n  anObject(O).constructor;\n  var S;\n  return C === undefined || (S = anObject(C)[SPECIES]) === undefined ? D :\n
```

```

aFunction(S);\n};\n", "var arrayLikeKeys = require('./_arrayLikeKeys'),\n  baseKeys = require('./_baseKeys'),\n  isArrayLike = require('./isArrayLike');\n\n/**\n * Creates an array of the own enumerable property names of\n * `object`. \n *\n * **Note:** Non-object values are coerced to objects. See the\n * [ES spec](http://ecma-international.org/ecma-262/7.0/#sec-object.keys)\n * for more details. \n *\n * @static\n * @since 0.1.0\n * @memberOf _\n * @category Object\n * @param {Object} object The object to query.\n * @returns {Array}\n * Returns the array of property names.\n * @example\n *\n * function Foo() {\n *   this.a = 1;\n *   this.b = 2;\n * }\n *\n * Foo.prototype.c = 3;\n *\n * _.keys(new Foo);\n * // => ['a', 'b'] (iteration order is not guaranteed)\n *\n * _.keys('hi');\n * // => ['0', '1']\n */\nfunction keys(object) {\n  return isArrayLike(object) ? arrayLikeKeys(object) :\n    baseKeys(object);\n}\n\nmodule.exports = keys;\n", "use strict";\n\nmodule.exports = function () {\n  try\n    {\n      Object.keys("primitive");\n    }\n    catch (e) {\n      return false;\n    }\n};\n\n/**\n * Converts\n * `map` to its key-value pairs. \n *\n * @private\n * @param {Object} map The map to convert.\n * @returns {Array}\n * Returns the key-value pairs. \n */\nfunction mapToArray(map) {\n  var index = -1,\n      result = Array(map.size);\n\n  map.forEach(function(value, key) {\n    result[++index] = [key, value];\n  });\n  return result;\n}\n\nmodule.exports =\n  mapToArray;\n", "use strict";\n\nObject.defineProperty(exports, '__esModule', {\n  value: true\n});\n\nvar prefix =\n  'fas';\nvar iconName = 'code';\nvar width = 640;\nvar height = 512;\nvar ligatures = [];\nvar unicode = 'f121';\nvar\n  svgPathData = 'M278.9 511.5l-61-17.7c-6.4-1.8-10-8.5-8.2-14.9L346.2 8.7c1.8-6.4 8.5-10 14.9-8.2l61 17.7c6.4 1.8\n  10 8.5 8.2 14.9L293.8 503.3c-1.9 6.4-8.5 10.1-14.9 8.2zm-114-112.2l43.5-46.4c4.6-4.9 4.3-12.7-.8-17.2L117\n  256l90.6-79.7c5.1-4.5 5.5-12.3-8-17.2l-43.5-46.4c-4.5-4.8-12.1-5.1-17-.5L3.8 247.2c-5.1 4.7-5.1 12.8 0 17.5l144.1\n  135.1c4.9 4.6 12.5 4.4 17-.5zm327.2 61l44.1-135.1c5.1-4.7 5.1-12.8 0-17.5L492.1 112.1c-4.8-4.5-12.4-4.3-17\n  .5L431.6 159c-4.6 4.9-4.3 12.7 8 17.2L523 256l-90.6 79.7c-5.1 4.5-5.5 12.3-.8 17.2l43.5 46.4c4.5 4.9 12.1 5.1 17\n  .6z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]\n};\n\nexports.faCode = exports.definition;\n\nexports.prefix =\n  prefix;\n\nexports.iconName =\n  iconName;\n\nexports.width =\n  width;\n\nexports.height =\n  height;\n\nexports.ligatures =\n  ligatures;\n\nexports.unicode =\n  unicode;\n\nexports.svgPathData =\n  svgPathData;\n\n", "use strict";\n\n/**\n * The base implementation of\n * `_.property` without support for deep paths. \n *\n * @private\n * @param {string} key The key of the property to\n * get. \n * @returns {Function} Returns the new accessor function. \n */\nfunction baseProperty(key) {\n  return\n    function(object) {\n      return object == null ? undefined : object[key];\n    }\n  ;\n}\n\nmodule.exports =\n  baseProperty;\n", "var ListCache = require('./_ListCache');\n\n/**\n * Removes all key-value entries from the\n * stack. \n *\n * @private\n * @name clear\n * @memberOf Stack\n */\nfunction stackClear() {\n  this.__data__ =\n    new ListCache;\n  this.size = 0;\n}\n\nmodule.exports =\n  stackClear;\n\n", "use strict";\n\n/**\n * @fileOverview Kickass library to\n * create and place poppers near their reference elements. \n *\n * @version 1.14.5\n * @license\n * Copyright (c) 2016\n * Federico Zivolo and contributors\n *\n * Permission is hereby granted, free of charge, to any person obtaining a\n * copy\n * of this software and associated documentation files (the "Software"), to deal\n * in the Software without\n * restriction, including without limitation the rights\n * to use, copy, modify, merge, publish, distribute, sublicense,\n * and/or sell\n * copies of the Software, and to permit persons to whom the Software is\n * furnished to do so, subject\n * to the following conditions:\n *\n * The above copyright notice and this permission notice shall be included in all\n * copies or substantial portions of the Software. \n *\n * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT\n * WARRANTY OF ANY KIND, EXPRESS OR\n * IMPLIED, INCLUDING BUT NOT LIMITED TO THE\n * WARRANTIES OF MERCHANTABILITY,\n * FITNESS FOR A PARTICULAR PURPOSE AND\n * NONINFRINGEMENT. IN NO EVENT SHALL THE\n * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE\n * FOR ANY CLAIM, DAMAGES OR OTHER\n * LIABILITY, WHETHER IN AN ACTION OF CONTRACT,\n * TORT OR OTHERWISE, ARISING FROM,\n * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR\n * THE USE OR OTHER DEALINGS IN THE\n * SOFTWARE. \n */\n\nvar isBrowser =\n  typeof window !==\n  'undefined' &&\n  typeof document !==\n  'undefined';\n\nvar longerTimeoutBrowsers =\n  ['Edge', 'Trident', 'Firefox'];\n\nvar\n  timeoutDuration = 0;\n\nfor (var i = 0; i < longerTimeoutBrowsers.length; i += 1) {\n  if (isBrowser &&\n    navigator.userAgent.indexOf(longerTimeoutBrowsers[i]) >= 0) {\n    timeoutDuration = 1;\n    break;\n  }\n}\n\nfunction microtaskDebounce(fn) {\n  var called = false;\n  return function () {\n    if (called) {\n      return;\n    }\n    called = true;\n    window.Promise.resolve().then(function () {\n      called = false;\n      fn();\n    });\n  }\n}\n
```

```

};\n}\n\nfunction taskDebounce(fn) {\n  var scheduled = false;\n  return function () {\n    if (!scheduled) {\n      scheduled = true;\n      setTimeout(function () {\n        scheduled = false;\n        fn();\n      }, timeoutDuration);\n    }\n  };\n}\n\nvar supportsMicroTasks = isBrowser && window.Promise;\n\n/**\n * Create a debounced version of a method, that's asynchronously deferred\n * but called in the minimum time possible.\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Function} fn\n * @returns {Function}\n *\n * @var debounce = supportsMicroTasks ? microtaskDebounce : taskDebounce;\n */\n\n/**\n * Check if the given variable is a function\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Any} functionToCheck - variable to check\n * @returns {Boolean} answer to: is a function?\n */\n\nfunction isFunction(functionToCheck) {\n  var getType = {};\n  return functionToCheck && getType.toString.call(functionToCheck) === '[object Function]';\n}\n\n/**\n * Get CSS computed property of the given element\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @argument {String} property\n *\n * @function\n * @returns {String} value of the given property\n */\n\nfunction getStyleComputedProperty(element, property) {\n  if (element.nodeType !== 1) {\n    return [];\n  }\n  // NOTE: 1 DOM access here\n  var window = element.ownerDocument.defaultView;\n  var css = window.getComputedStyle(element, null);\n  return property ? css[property] : css;\n}\n\n/**\n * Returns the parentNode or the host of the element\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @returns {Element} parent\n *\n * @function\n * @returns {Element} parentNode\n */\n\nfunction getParentNode(element) {\n  if (element.nodeName === 'HTML') {\n    return element;\n  }\n  return element.parentNode || element.host;\n}\n\n/**\n * Returns the scrolling parent of the given element\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @returns {Element} scroll parent\n *\n * @function\n * @returns {Element} scroll parent\n */\n\nfunction getScrollParent(element) {\n  // Return body, `getScroll` will take care to get the correct `scrollTop` from it\n  if (!element) {\n    return document.body;\n  }\n  switch (element.nodeName) {\n    case 'HTML':\n    case 'BODY':\n      return element.ownerDocument.body;\n    case '#document':\n      return element.body;\n  }\n  // Firefox want us to check `-x` and `-y` variations as well\n  var _getStyleComputedProp = getStyleComputedProperty(element),\n      overflow = _getStyleComputedProp.overflow,\n      overflowX = _getStyleComputedProp.overflowX,\n      overflowY = _getStyleComputedProp.overflowY;\n  if (/^(auto|scroll|overlay)/.test(overflow + overflowY + overflowX)) {\n    return element;\n  }\n  return getScrollParent(getParentNode(element));\n}\n\nvar isIE11 = isBrowser && !(window.MSInputMethodContext && document.documentMode);\nvar isIE10 = isBrowser && /MSIE 10/.test(navigator.userAgent);\n\n/**\n * Determines if the browser is Internet Explorer\n *\n * @method\n * @memberof Popper.Utils\n * @param {Number} version to check\n * @returns {Boolean} isIE\n *\n * @function\n * @returns {Boolean} isIE\n */\n\nfunction isIE(version) {\n  if (version === 11) {\n    return isIE11;\n  }\n  if (version === 10) {\n    return isIE10;\n  }\n  return isIE11 || isIE10;\n}\n\n/**\n * Returns the offset parent of the given element\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @returns {Element} offset parent\n *\n * @function\n * @returns {Element} offset parent\n */\n\nfunction getOffsetParent(element) {\n  if (!element) {\n    return document.documentElement;\n  }\n  var noOffsetParent = isIE(10) ? document.body : null;\n  // NOTE: 1 DOM access here\n  var offsetParent = element.offsetParent || null;\n  // Skip hidden elements which don't have an offsetParent\n  while (offsetParent === noOffsetParent && element.nextElementSibling) {\n    offsetParent = (element = element.nextElementSibling).offsetParent;\n  }\n  var nodeName = offsetParent && offsetParent.nodeName;\n  if (!nodeName || nodeName === 'BODY' || nodeName === 'HTML') {\n    return element ? element.ownerDocument.documentElement : document.documentElement;\n  }\n  // .offsetParent will return the closest TH, TD or TABLE in case\n  // no offsetParent is present, I hate this job...\n  if (['TH', 'TD', 'TABLE'].indexOf(offsetParent.nodeName) !== -1 && getStyleComputedProperty(offsetParent, 'position') === 'static') {\n    return getOffsetParent(offsetParent);\n  }\n  return offsetParent;\n}\n\nfunction isOffsetContainer(element) {\n  var nodeName = element.nodeName;\n  if (nodeName === 'BODY') {\n    return false;\n  }\n  return nodeName === 'HTML' || getOffsetParent(element.firstElementChild) === element;\n}\n\n/**\n * Finds the root node (document, shadowDOM root) of the given element\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Element} node\n * @returns {Element} root node\n *\n * @function\n * @returns {Element} root node\n */\n\nfunction getRoot(node) {\n  if (node.parentNode !== null) {\n    return getRoot(node.parentNode);\n  }\n  return node;\n}\n\n/**\n * Finds the offset parent common to the two provided nodes\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element1\n * @argument {Element} element2\n * @returns {Element} common offset parent\n */\n
```



```

*\nfunction findCommonOffsetParent(element1, element2) {\n // This check is needed to avoid errors in case one
of the elements isn't defined for any reason\n if (!element1 || !element1.nodeType || !element2 ||
!element2.nodeType) {\n return document.documentElement;\n }\n\n // Here we make sure to give as \"start\" the
element that comes first in the DOM\n var order = element1.compareDocumentPosition(element2) &
Node.DOCUMENT_POSITION_FOLLOWING;\n var start = order ? element1 : element2;\n var end = order ?
element2 : element1;\n\n // Get common ancestor container\n var range = document.createRange();\n
range.setStart(start, 0);\n range.setEnd(end, 0);\n var commonAncestorContainer =
range.commonAncestorContainer;\n\n // Both nodes are inside #document\n\n if (element1 !==
commonAncestorContainer && element2 !== commonAncestorContainer || start.contains(end)) {\n if
(isOffsetContainer(commonAncestorContainer)) {\n return commonAncestorContainer;\n }\n\n return
getOffsetParent(commonAncestorContainer);\n }\n\n // one of the nodes is inside shadowDOM, find which one\n
var element1root = getRoot(element1);\n if (element1root.host) {\n return
findCommonOffsetParent(element1root.host, element2);\n } else {\n return findCommonOffsetParent(element1,
getRoot(element2).host);\n }\n}\n\n**\n * Gets the scroll value of the given element in the given side (top and
left)\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @argument {String} side
`top` or `left`\n * @returns {number} amount of scrolled pixels\n\n*\nfunction getScroll(element) {\n var side =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : 'top';\n\n var upperSide = side === 'top' ?
'scrollTop' : 'scrollLeft';\n var nodeName = element.nodeName;\n\n if (nodeName === 'BODY' || nodeName ===
'HTML') {\n var html = element.ownerDocument.documentElement;\n var scrollingElement =
element.ownerDocument.scrollingElement || html;\n return scrollingElement[upperSide];\n }\n\n return
element[upperSide];\n}\n\n**\n * Sum or subtract the element scroll values (left and top) from a given rect object\n
* @method\n * @memberof Popper.Utils\n * @param {Object} rect - Rect object you want to change\n * @param
{HTMLElement} element - The element from the function reads the scroll values\n * @param {Boolean} subtract -
set to true if you want to subtract the scroll values\n * @return {Object} rect - The modifier rect object\n\n*\nfunction includeScroll(rect, element) {\n var subtract = arguments.length > 2 && arguments[2] !== undefined ?
arguments[2] : false;\n\n var scrollTop = getScroll(element, 'top');\n var scrollLeft = getScroll(element, 'left');\n
var modifier = subtract ? -1 : 1;\n rect.top += scrollTop * modifier;\n rect.bottom += scrollTop * modifier;\n
rect.left += scrollLeft * modifier;\n rect.right += scrollLeft * modifier;\n return rect;\n}\n\n**\n * Helper to detect
borders of a given element\n * @method\n * @memberof Popper.Utils\n * @param {CSSStyleDeclaration} styles\n
* Result of `getStyleComputedProperty` on the given element\n * @param {String} axis - `x` or `y`\n * @return
{number} borders - The borders size of the given axis\n\n*\nfunction getBordersSize(styles, axis) {\n var sideA =
axis === 'x' ? 'Left' : 'Top';\n var sideB = sideA === 'Left' ? 'Right' : 'Bottom';\n\n return parseFloat(styles['border'
+ sideA + 'Width'], 10) + parseFloat(styles['border' + sideB + 'Width'], 10);\n}\n\nfunction getSize(axis, body, html,
computedStyle) {\n return Math.max(body['offset' + axis], body['scroll' + axis], html['client' + axis], html['offset' +
axis], html['scroll' + axis], isIE(10) ? parseInt(html['offset' + axis]) + parseInt(computedStyle['margin' + (axis ===
'Height' ? 'Top' : 'Left')]) + parseInt(computedStyle['margin' + (axis === 'Height' ? 'Bottom' : 'Right')])) :
0);\n}\n\nfunction getWindowSizes(document) {\n var body = document.body;\n var html =
document.documentElement;\n var computedStyle = isIE(10) && getComputedStyle(html);\n\n return {\n
height: getSize('Height', body, html, computedStyle),\n width: getSize('Width', body, html, computedStyle)\n
};\n}\n\nvar classCallCheck = function (instance, Constructor) {\n if (!(instance instanceof Constructor)) {\n
throw new TypeError(\"Cannot call a class as a function\");\n }\n};\n\nvar createClass = function () {\n function
defineProperties(target, props) {\n for (var i = 0; i < props.length; i++) {\n var descriptor = props[i];\n
descriptor.enumerable = descriptor.enumerable || false;\n descriptor.configurable = true;\n if (\"value\" in
descriptor) descriptor.writable = true;\n Object.defineProperty(target, descriptor.key, descriptor);\n }\n }\n\n
return function (Constructor, protoProps, staticProps) {\n if (protoProps) defineProperties(Constructor.prototype,
protoProps);\n if (staticProps) defineProperties(Constructor, staticProps);\n return Constructor;\n
};\n}();\n\n\n\n\nvar defineProperty = function (obj, key, value) {\n if (key in obj) {\n
Object.defineProperty(obj, key, {\n value: value,\n enumerable: true,\n configurable: true,\n writable:

```

```

true\n  });\n } else {\n  obj[key] = value;\n }\n\n return obj;\n};\n\nvar _extends = Object.assign || function
(target) {\n  for (var i = 1; i < arguments.length; i++) {\n    var source = arguments[i];\n\n    for (var key in source)
{\n      if (Object.prototype.hasOwnProperty.call(source, key)) {\n        target[key] = source[key];\n      }\n    }\n  }\n\n  return target;\n};\n\n/**\n * Given element offsets, generate an output similar to getBoundingClientRect\n * @method\n * @memberof Popper.Utils\n * @argument {Object} offsets\n * @returns {Object} ClientRect like
output\n */\nfunction getClientRect(offsets) {\n  return _extends({}, offsets, {\n    right: offsets.left +
offsets.width,\n    bottom: offsets.top + offsets.height\n  });\n}\n\n/**\n * Get bounding client rect of given
element\n * @method\n * @memberof Popper.Utils\n * @param {HTMLElement} element\n * @return {Object}
client rect\n */\nfunction getBoundingClientRect(element) {\n  var rect = {};\n\n  // IE10 10 FIX: Please, don't ask,
the element isn't\n  // considered in DOM in some circumstances...\n  // This isn't reproducible in IE10 compatibility
mode of IE11\n  try {\n    if (isIE(10)) {\n      rect = element.getBoundingClientRect();\n      var scrollTop =
getScroll(element, 'top');\n      var scrollLeft = getScroll(element, 'left');\n      rect.top += scrollTop;\n      rect.left +=
scrollLeft;\n      rect.bottom += scrollTop;\n      rect.right += scrollLeft;\n    } else {\n      rect =
element.getBoundingClientRect();\n    }\n  } catch (e) {}\n\n  var result = {\n    left: rect.left,\n    top: rect.top,\n
width: rect.right - rect.left,\n    height: rect.bottom - rect.top\n  }; \n\n  // subtract scrollbar size from sizes\n  var sizes
= element.nodeName === 'HTML' ? getWindowSizes(element.ownerDocument) : {};\n  var width = sizes.width ||
element.clientWidth || result.right - result.left;\n  var height = sizes.height || element.clientHeight || result.bottom -
result.top;\n\n  var horizScrollbar = element.offsetWidth - width;\n  var vertScrollbar = element.offsetHeight -
height;\n\n  // if an hypothetical scrollbar is detected, we must be sure it's not a `border`\n  // we make this check
conditional for performance reasons\n  if (horizScrollbar || vertScrollbar) {\n    var styles =
getStyleComputedProperty(element);\n    horizScrollbar -= getBordersSize(styles, 'x');\n    vertScrollbar -=
getBordersSize(styles, 'y');\n\n    result.width -= horizScrollbar;\n    result.height -= vertScrollbar;\n  }\n\n  return
getClientRect(result);\n}\n\nfunction getOffsetRectRelativeToArbitraryNode(children, parent) {\n  var fixedPosition
= arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : false;\n\n  var isIE10 = isIE(10);\n  var
isHTML = parent.nodeName === 'HTML';\n  var childrenRect = getBoundingClientRect(children);\n  var
parentRect = getBoundingClientRect(parent);\n  var scrollParent = getScrollParent(children);\n\n  var styles =
getStyleComputedProperty(parent);\n  var borderTopWidth = parseFloat(styles.borderTopWidth, 10);\n  var
borderLeftWidth = parseFloat(styles.borderLeftWidth, 10);\n\n  // In cases where the parent is fixed, we must ignore
negative scroll in offset calc\n  if (fixedPosition && isHTML) {\n    parentRect.top = Math.max(parentRect.top,
0);\n    parentRect.left = Math.max(parentRect.left, 0);\n  }\n  var offsets = getClientRect({\n    top: childrenRect.top
- parentRect.top - borderTopWidth,\n    left: childrenRect.left - parentRect.left - borderLeftWidth,\n    width:
childrenRect.width,\n    height: childrenRect.height\n  });\n  offsets.marginTop = 0;\n  offsets.marginLeft = 0;\n\n  //
Subtract margins of documentElement in case it's being used as parent\n  // we do this only on HTML because it's
the only element that behaves\n  // differently when margins are applied to it. The margins are included in\n  // the
box of the documentElement, in the other cases not.\n  if (!isIE10 && isHTML) {\n    var marginTop =
parseFloat(styles.marginTop, 10);\n    var marginLeft = parseFloat(styles.marginLeft, 10);\n\n    offsets.top -=
borderTopWidth - marginTop;\n    offsets.bottom -= borderTopWidth - marginTop;\n    offsets.left -=
borderLeftWidth - marginLeft;\n    offsets.right -= borderLeftWidth - marginLeft;\n\n    // Attach marginTop and
marginLeft because in some circumstances we may need them\n    offsets.marginTop = marginTop;\n    offsets.marginLeft
= marginLeft;\n  }\n\n  if (isIE10 && !fixedPosition ? parent.contains(scrollParent) : parent ===
scrollParent && scrollParent.nodeName !== 'BODY') {\n    offsets = includeScroll(offsets, parent);\n  }\n\n  return
offsets;\n}\n\nfunction getViewPortOffsetRectRelativeToArbitraryNode(element) {\n  var excludeScroll =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : false;\n\n  var html =
element.ownerDocument.documentElement;\n  var relativeOffset =
getOffsetRectRelativeToArbitraryNode(element, html);\n  var width = Math.max(html.clientWidth,
window.innerWidth || 0);\n  var height = Math.max(html.clientHeight, window.innerHeight || 0);\n\n  var scrollTop
= !excludeScroll ? getScroll(html) : 0;\n  var scrollLeft = !excludeScroll ? getScroll(html, 'left') : 0;\n\n  var offset =
{\n    top: scrollTop - relativeOffset.top + relativeOffset.marginTop,\n    left: scrollLeft - relativeOffset.left +

```

```

relativeOffset.marginLeft,\n  width: width,\n  height: height\n };\n\n return getClientRect(offset);\n}\n\n/**\n *
Check if the given element is fixed or is inside a fixed parent\n * @method\n * @memberof Popper.Utils\n *
@argument {Element} element\n * @argument {Element} customContainer\n * @returns {Boolean} answer to
'isFixed?'\n *\nfunction isFixed(element) {\n  var nodeName = element.nodeName;\n  if (nodeName ===
'BODY' || nodeName === 'HTML') {\n    return false;\n  }\n  if (getStyleComputedProperty(element, 'position') ===
'fixed') {\n    return true;\n  }\n  return isFixed(getParentNode(element));\n}\n\n/**\n * Finds the first parent of an
element that has a transformed property defined\n * @method\n * @memberof Popper.Utils\n * @argument
{Element} element\n * @returns {Element} first transformed parent or documentElement\n *\nfunction
getFixedPositionOffsetParent(element) {\n  // This check is needed to avoid errors in case one of the elements isn't
defined for any reason\n  if (!element || !element.parentElement || isIE()) {\n    return document.documentElement;\n
}\n  var el = element.parentElement;\n  while (el && getStyleComputedProperty(el, 'transform') === 'none') {\n    el
= el.parentElement;\n  }\n  return el || document.documentElement;\n}\n\n/**\n * Computed the boundaries limits
and return them\n * @method\n * @memberof Popper.Utils\n * @param {HTMLElement} popper\n * @param
{HTMLElement} reference\n * @param {number} padding\n * @param {HTMLElement} boundariesElement -
Element used to define the boundaries\n * @param {Boolean} fixedPosition - Is in fixed position mode\n *
@returns {Object} Coordinates of the boundaries\n *\nfunction getBoundaries(popper, reference, padding,
boundariesElement) {\n  var fixedPosition = arguments.length > 4 && arguments[4] !== undefined ? arguments[4] :
false;\n\n  // NOTE: 1 DOM access here\n\n  var boundaries = { top: 0, left: 0 };\n  var offsetParent = fixedPosition ?
getFixedPositionOffsetParent(popper) : findCommonOffsetParent(popper, reference);\n\n  // Handle viewport case\n
if (boundariesElement === 'viewport') {\n    boundaries =
getViewportOffsetRectRelativeToArbitraryNode(offsetParent, fixedPosition);\n  } else {\n    // Handle other cases
based on DOM element used as boundaries\n    var boundariesNode = void 0;\n    if (boundariesElement ===
'scrollParent') {\n      boundariesNode = getScrollParent(getParentNode(reference));\n      if
(boundariesNode.nodeName === 'BODY') {\n        boundariesNode = popper.ownerDocument.documentElement;\n
      }\n    } else if (boundariesElement === 'window') {\n      boundariesNode =
popper.ownerDocument.documentElement;\n    } else {\n      boundariesNode = boundariesElement;\n    }\n\n    var
offsets = getOffsetRectRelativeToArbitraryNode(boundariesNode, offsetParent, fixedPosition);\n\n    // In case of
HTML, we need a different computation\n    if (boundariesNode.nodeName === 'HTML' &&
!isFixed(offsetParent)) {\n      var _getWindowSizes = getWindowSizes(popper.ownerDocument),\n          height =
_getWindowSizes.height,\n          width = _getWindowSizes.width;\n\n      boundaries.top += offsets.top -
offsets.marginTop;\n      boundaries.bottom = height + offsets.top;\n      boundaries.left += offsets.left -
offsets.marginLeft;\n      boundaries.right = width + offsets.left;\n    } else {\n      // for all the other DOM elements,
this one is good\n      boundaries = offsets;\n    }\n  }\n\n  // Add paddings\n  padding = padding || 0;\n  var
isPaddingNumber = typeof padding === 'number';\n  boundaries.left += isPaddingNumber ? padding : padding.left ||
0;\n  boundaries.top += isPaddingNumber ? padding : padding.top || 0;\n  boundaries.right -= isPaddingNumber ?
padding : padding.right || 0;\n  boundaries.bottom -= isPaddingNumber ? padding : padding.bottom || 0;\n  return
boundaries;\n}\n\nfunction getArea(_ref) {\n  var width = _ref.width,\n      height = _ref.height;\n\n  return width *
height;\n}\n\n/**\n * Utility used to transform the `auto` placement to the placement with more\n * available
space.\n * @method\n * @memberof Popper.Utils\n * @argument {Object} data - The data object generated by
update method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The
data object, properly modified\n *\nfunction computeAutoPlacement(placement, refRect, popper, reference,
boundariesElement) {\n  var padding = arguments.length > 5 && arguments[5] !== undefined ? arguments[5] :
0;\n\n  if (placement.indexOf('auto') === -1) {\n    return placement;\n  }\n\n  var boundaries =
getBoundaries(popper, reference, padding, boundariesElement);\n\n  var rects = {\n    top: {\n      width:
boundaries.width,\n      height: refRect.top - boundaries.top\n    },\n    right: {\n      width: boundaries.right -
refRect.right,\n      height: boundaries.height\n    },\n    bottom: {\n      width: boundaries.width,\n      height:
boundaries.bottom - refRect.bottom\n    },\n    left: {\n      width: refRect.left - boundaries.left,\n      height:
boundaries.height\n    }\n  };\n\n  var sortedAreas = Object.keys(rects).map(function (key) {\n    return _extends({\n

```

```

    key: key\n    }, rects[key], {\n    area: getArea(rects[key])\n    });\n  }).sort(function (a, b) {\n    return b.area -
a.area;\n  });\n  \n  var filteredAreas = sortedAreas.filter(function (_ref2) {\n    var width = _ref2.width,\n        height = _ref2.height;\n    return width >= popper.clientWidth && height >= popper.clientHeight;\n  });\n  \n  var
computedPlacement = filteredAreas.length > 0 ? filteredAreas[0].key : sortedAreas[0].key;\n  \n  var variation =
placement.split('-')[1];\n  \n  return computedPlacement + (variation ? '-' + variation : '');\n}\n\n/**\n * Get offsets to
the reference element\n * @method\n * @memberof Popper.Utils\n * @param {Object} state\n * @param
{Element} popper - the popper element\n * @param {Element} reference - the reference element (the popper will be
relative to this)\n * @param {Element} fixedPosition - is in fixed position mode\n * @returns {Object} An object
containing the offsets which will be applied to the popper\n *\nfunction getReferenceOffsets(state, popper,
reference) {\n  var fixedPosition = arguments.length > 3 && arguments[3] !== undefined ? arguments[3] : null;\n  \n
var commonOffsetParent = fixedPosition ? getFixedPositionOffsetParent(popper) :
findCommonOffsetParent(popper, reference);\n  \n  return getOffsetRectRelativeToArbitraryNode(reference,
commonOffsetParent, fixedPosition);\n}\n\n/**\n * Get the outer sizes of the given element (offset size + margins)\n
* @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @returns {Object} object
containing width and height properties\n *\nfunction getOuterSizes(element) {\n  var window =
element.ownerDocument.defaultView;\n  var styles = window.getComputedStyle(element);\n  var x =
parseFloat(styles.marginTop) + parseFloat(styles.marginBottom);\n  var y = parseFloat(styles.marginLeft) +
parseFloat(styles.marginRight);\n  var result = {\n    width: element.offsetWidth + y,\n    height:
element.offsetHeight + x\n  };\n  return result;\n}\n\n/**\n * Get the opposite placement of the given one\n *
@method\n * @memberof Popper.Utils\n * @argument {String} placement\n * @returns {String} flipped
placement\n *\nfunction getOppositePlacement(placement) {\n  var hash = { left: 'right', right: 'left', bottom: 'top',
top: 'bottom' };\n  return placement.replace(/left|right|bottom|top/g, function (matched) {\n    return hash[matched];\n
});\n}\n\n/**\n * Get offsets to the popper\n * @method\n * @memberof Popper.Utils\n * @param {Object}
position - CSS position the Popper will get applied\n * @param {HTMLElement} popper - the popper element\n *
@param {Object} referenceOffsets - the reference offsets (the popper will be relative to this)\n * @param {String}
placement - one of the valid placement options\n * @returns {Object} popperOffsets - An object containing the
offsets which will be applied to the popper\n *\nfunction getPopperOffsets(popper, referenceOffsets, placement)
{\n  placement = placement.split('-')[0];\n  \n  // Get popper node sizes\n  var popperRect =
getOuterSizes(popper);\n  \n  // Add position, width and height to our offsets object\n  var popperOffsets = {\n
width: popperRect.width,\n  height: popperRect.height\n };\n  \n  // depending by the popper placement we have to
compute its offsets slightly differently\n  var isHoriz = ['right', 'left'].indexOf(placement) !== -1;\n  var mainSide =
isHoriz ? 'top' : 'left';\n  var secondarySide = isHoriz ? 'left' : 'top';\n  var measurement = isHoriz ? 'height' :
'width';\n  var secondaryMeasurement = !isHoriz ? 'height' : 'width';\n  \n  popperOffsets[mainSide] =
referenceOffsets[mainSide] + referenceOffsets[measurement] / 2 - popperRect[measurement] / 2;\n  if (placement
=== secondarySide) {\n    popperOffsets[secondarySide] = referenceOffsets[secondarySide] -
popperRect[secondaryMeasurement];\n  } else {\n    popperOffsets[secondarySide] =
referenceOffsets[getOppositePlacement(secondarySide)];\n  }\n  \n  return popperOffsets;\n}\n\n/**\n * Mimics the
`find` method of Array\n * @method\n * @memberof Popper.Utils\n * @argument {Array} arr\n * @argument
prop\n * @argument value\n * @returns index or -1\n *\nfunction find(arr, check) {\n  // use native find if
supported\n  if (Array.prototype.find) {\n    return arr.find(check);\n  }\n  \n  // use `filter` to obtain the same
behavior of `find`\n  return arr.filter(check)[0];\n}\n\n/**\n * Return the index of the matching object\n * @method\n *
@memberof Popper.Utils\n * @argument {Array} arr\n * @argument prop\n * @argument value\n * @returns
index or -1\n *\nfunction findIndex(arr, prop, value) {\n  // use native findIndex if supported\n  if
(Array.prototype.findIndex) {\n    return arr.findIndex(function (cur) {\n      return cur[prop] === value;\n    });\n
  }\n  \n  // use `find` + `indexOf` if `findIndex` isn't supported\n  var match = find(arr, function (obj) {\n
return obj[prop] === value;\n });\n  return arr.indexOf(match);\n}\n\n/**\n * Loop trough the list of modifiers and
run them in order,\n * each of them will then edit the data object.\n * @method\n * @memberof Popper.Utils\n *
@param {dataObject} data\n * @param {Array} modifiers\n * @param {String} ends - Optional modifier name

```

```

used as stopper\n * @returns {dataObject}\n */\nfunction runModifiers(modifiers, data, ends) {\n  var\n  modifiersToRun = ends === undefined ? modifiers : modifiers.slice(0, findIndex(modifiers, 'name', ends));\n  modifiersToRun.forEach(function (modifier) {\n    if (modifier['function']) {\n      // eslint-disable-line dot-notation\n      console.warn("`modifier.function` is deprecated, use `modifier.fn`!");\n    }\n    var fn = modifier['function'] ||\n    modifier.fn; // eslint-disable-line dot-notation\n    if (modifier.enabled && isFunction(fn)) {\n      // Add properties\n      to offsets to make them a complete clientRect object\n      // we do this before each modifier to make sure the\n      previous one doesn't\n      // mess with these values\n      data.offsets.popper = getClientRect(data.offsets.popper);\n      data.offsets.reference = getClientRect(data.offsets.reference);\n      data = fn(data, modifier);\n    }\n  });\n  return data;\n}\n\n/**\n * Updates the position of the popper, computing the new offsets and applying\n * the new style.<br />\n * Prefer `scheduleUpdate` over `update` because of performance reasons.\n * @method\n * @memberof Popper\n */\nfunction update() {\n  // if popper is destroyed, don't perform any further update\n  if\n  (this.state.isDestroyed) {\n    return;\n  }\n  var data = {\n    instance: this,\n    styles: {},\n    arrowStyles: {},\n    attributes: {},\n    flipped: false,\n    offsets: {}\n  }; \n  // compute reference element offsets\n  data.offsets.reference = getReferenceOffsets(this.state, this.popper, this.reference, this.options.positionFixed);\n  // compute auto placement, store placement inside the data object,\n  // modifiers will be able to edit `placement` if\n  needed\n  // and refer to originalPlacement to know the original value\n  data.placement =\n  computeAutoPlacement(this.options.placement, data.offsets.reference, this.popper, this.reference,\n  this.options.modifiers.flip.boundariesElement, this.options.modifiers.flip.padding);\n  // store the computed\n  placement inside `originalPlacement`\n  data.originalPlacement = data.placement;\n  data.positionFixed =\n  this.options.positionFixed;\n  // compute the popper offsets\n  data.offsets.popper = getPopperOffsets(this.popper,\n  data.offsets.reference, data.placement);\n  data.offsets.popper.position = this.options.positionFixed ? 'fixed' :\n  'absolute';\n  // run the modifiers\n  data = runModifiers(this.modifiers, data);\n  // the first `update` will call\n  `onCreate` callback\n  // the other ones will call `onUpdate` callback\n  if (!this.state.isCreated) {\n    this.state.isCreated = true;\n    this.options.onCreate(data);\n  } else {\n    this.options.onUpdate(data);\n  }\n}\n\n/**\n * Helper used to know if the given modifier is enabled.\n * @method\n * @memberof Popper.Utils\n * @returns {Boolean}\n */\nfunction isModifierEnabled(modifiers, modifierName) {\n  return\n  modifiers.some(function (_ref) {\n    var name = _ref.name,\n        enabled = _ref.enabled;\n    return enabled &&\n    name === modifierName;\n  });\n}\n\n/**\n * Get the prefixed supported property name\n * @method\n * @memberof Popper.Utils\n * @argument {String} property (camelCase)\n * @returns {String} prefixed property\n  (camelCase or PascalCase, depending on the vendor prefix)\n */\nfunction getSupportedPropertyName(property) {\n  var prefixes = [false, 'ms', 'Webkit', 'Moz', 'O'];\n  var upperProp = property.charAt(0).toUpperCase() +\n  property.slice(1);\n  for (var i = 0; i < prefixes.length; i++) {\n    var prefix = prefixes[i];\n    var toCheck = prefix\n    ? " " + prefix + upperProp : property;\n    if (typeof document.body.style[toCheck] !== 'undefined') {\n      return\n      toCheck;\n    }\n  }\n  return null;\n}\n\n/**\n * Destroys the popper.\n * @method\n * @memberof Popper\n */\nfunction destroy() {\n  this.state.isDestroyed = true;\n  // touch DOM only if `applyStyle` modifier is enabled\n  if (isModifierEnabled(this.modifiers, 'applyStyle')) {\n    this.popper.removeAttribute('x-placement');\n    this.popper.style.position = "";\n    this.popper.style.top = "";\n    this.popper.style.left = "";\n    this.popper.style.right =\n    "";\n    this.popper.style.bottom = "";\n    this.popper.style.willChange = "";\n    this.popper.style[getSupportedPropertyName('transform')] = "";\n    this.disableEventListeners();\n  }\n  // remove\n  the popper if user explicitly asked for the deletion on destroy\n  // do not use `remove` because IE11 doesn't support\n  it\n  if (this.options.removeOnDestroy) {\n    this.popper.parentNode.removeChild(this.popper);\n  }\n  return\n  this;\n}\n\n/**\n * Get the window associated with the element\n * @argument {Element} element\n * @returns\n  {Window}\n */\nfunction getWindow(element) {\n  var ownerDocument = element.ownerDocument;\n  return\n  ownerDocument ? ownerDocument.defaultView : window;\n}\n\nfunction attachToScrollParents(scrollParent, event, callback, scrollParents) {\n  var isBody = scrollParent.nodeName === 'BODY';\n  var target = isBody ?\n  scrollParent.ownerDocument.defaultView : scrollParent;\n  target.addEventListener(event, callback, { passive: true\n  });\n  if (!isBody) {\n    attachToScrollParents(getScrollParent(target.parentNode), event, callback,\n    scrollParents);\n  }\n  scrollParents.push(target);\n}\n\n/**\n * Setup needed event listeners used to update the

```

```

popper position\n * @method\n * @memberof Popper.Utils\n * @private\n */\nfunction
setupEventListeners(reference, options, state, updateBound) {\n // Resize event listener on window\n
state.updateBound = updateBound;\n getWindow(reference).addEventListener('resize', state.updateBound, {
passive: true });\n // Scroll event listener on scroll parents\n var scrollElement = getScrollParent(reference);\n
attachToScrollParents(scrollElement, 'scroll', state.updateBound, state.scrollParents);\n state.scrollElement =
scrollElement;\n state.eventsEnabled = true;\n return state;\n }\n\n/**\n * It will add resize/scroll events and start
recalculating\n * position of the popper element when they are triggered.\n * @method\n * @memberof Popper\n
*/\nfunction enableEventListeners() {\n if (!this.state.eventsEnabled) {\n this.state =
setupEventListeners(this.reference, this.options, this.state, this.scheduleUpdate);\n }\n}\n\n/**\n * Remove event
listeners used to update the popper position\n * @method\n * @memberof Popper.Utils\n * @private\n */\nfunction
removeEventListeners(reference, state) {\n // Remove resize event listener on window\n
getWindow(reference).removeEventListener('resize', state.updateBound);\n\n // Remove scroll event listener on
scroll parents\n state.scrollParents.forEach(function (target) {\n target.removeEventListener('scroll',
state.updateBound);\n });\n\n // Reset state\n state.updateBound = null;\n state.scrollParents = [];\n
state.scrollElement = null;\n state.eventsEnabled = false;\n return state;\n }\n\n/**\n * It will remove resize/scroll
events and won't recalculate popper position\n * when they are triggered. It also won't trigger `onUpdate` callback
anymore.\n * unless you call `update` method manually.\n * @method\n * @memberof Popper\n */\nfunction
disableEventListeners() {\n if (this.state.eventsEnabled) {\n cancelAnimationFrame(this.scheduleUpdate);\n
this.state = removeEventListeners(this.reference, this.state);\n }\n}\n\n/**\n * Tells if a given input is a number\n
* @method\n * @memberof Popper.Utils\n * @param {*} input to check\n * @return {Boolean}\n */\nfunction
isNumeric(n) {\n return n !== " && !isNaN(parseFloat(n)) && isFinite(n);\n }\n\n/**\n * Set the style to the given
popper\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element - Element to apply the style
to\n * @argument {Object} styles\n * Object with a list of properties and values which will be applied to the
element\n */\nfunction setStyles(element, styles) {\n Object.keys(styles).forEach(function (prop) {\n var unit =
";\n // add unit if the value is numeric and is one of the following\n if (['width', 'height', 'top', 'right', 'bottom',
'left'].indexOf(prop) !== -1 && isNumeric(styles[prop])) {\n unit = 'px';\n }\n element.style[prop] =
styles[prop] + unit;\n });\n }\n\n/**\n * Set the attributes to the given popper\n * @method\n * @memberof
Popper.Utils\n * @argument {Element} element - Element to apply the attributes to\n * @argument {Object}
styles\n * Object with a list of properties and values which will be applied to the element\n */\nfunction
setAttributes(element, attributes) {\n Object.keys(attributes).forEach(function (prop) {\n var value =
attributes[prop];\n if (value !== false) {\n element.setAttribute(prop, attributes[prop]);\n } else {\n
element.removeAttribute(prop);\n }\n });\n }\n\n/**\n * @function\n * @memberof Modifiers\n * @argument
{Object} data - The data object generated by `update` method\n * @argument {Object} data.styles - List of style
properties - values to apply to popper element\n * @argument {Object} data.attributes - List of attribute properties -
values to apply to popper element\n * @argument {Object} options - Modifiers configuration and options\n *
@returns {Object} The same data object\n */\nfunction applyStyle(data) {\n // any property present in `data.styles`
will be applied to the popper,\n // in this way we can make the 3rd party modifiers add custom styles to it\n // Be
aware, modifiers could override the properties defined in the previous\n // lines of this modifier!\n
setStyles(data.instance.popper, data.styles);\n\n // any property present in `data.attributes` will be applied to the
popper,\n // they will be set as HTML attributes of the element\n setAttributes(data.instance.popper,
data.attributes);\n\n // if arrowElement is defined and arrowStyles has some properties\n if (data.arrowElement &&
Object.keys(data.arrowStyles).length) {\n setStyles(data.arrowElement, data.arrowStyles);\n }\n\n return
data;\n }\n\n/**\n * Set the x-placement attribute before everything else because it could be used\n * to add margins
to the popper margins needs to be calculated to get the\n * correct popper offsets.\n * @method\n * @memberof
Popper.modifiers\n * @param {HTMLElement} reference - The reference element used to position the popper\n *
@param {HTMLElement} popper - The HTML element used as popper\n * @param {Object} options - Popper.js
options\n */\nfunction applyStyleOnLoad(reference, popper, options, modifierOptions, state) {\n // compute
reference element offsets\n var referenceOffsets = getReferenceOffsets(state, popper, reference,

```

```

options.positionFixed);\n\n // compute auto placement, store placement inside the data object,\n // modifiers will be
able to edit `placement` if needed\n // and refer to originalPlacement to know the original value\n var placement =
computeAutoPlacement(options.placement, referenceOffsets, popper, reference,
options.modifiers.flip.boundariesElement, options.modifiers.flip.padding);\n\n popper.setAttribute('x-placement',
placement);\n\n // Apply `position` to popper before anything else because\n // without the position applied we
can't guarantee correct computations\n setStyles(popper, { position: options.positionFixed ? 'fixed' : 'absolute'
});\n\n return options;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data
object generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n *
@return {Object} The data object, properly modified\n */\nfunction computeStyle(data, options) {\n var x =
options.x,\n y = options.y;\n var popper = data.offsets.popper;\n\n // Remove this legacy support in Popper.js
v2\n\n var legacyGpuAccelerationOption = find(data.instance.modifiers, function (modifier) {\n return
modifier.name === 'applyStyle';\n }).gpuAcceleration;\n if (legacyGpuAccelerationOption !== undefined) {\n
console.warn('WARNING: `gpuAcceleration` option moved to `computeStyle` modifier and will not be supported
in future versions of Popper.js!');\n } \n var gpuAcceleration = legacyGpuAccelerationOption !== undefined ?
legacyGpuAccelerationOption : options.gpuAcceleration;\n\n var offsetParent =
getOffsetParent(data.instance.popper);\n var offsetParentRect = getBoundingClientRect(offsetParent);\n\n //
Styles\n var styles = {\n position: popper.position\n }; \n\n // Avoid blurry text by using full pixel integers.\n //
For pixel-perfect positioning, top/bottom prefers rounded\n // values, while left/right prefers floored values.\n var
offsets = {\n left: Math.floor(popper.left),\n top: Math.round(popper.top),\n bottom:
Math.round(popper.bottom),\n right: Math.floor(popper.right)\n }; \n\n var sideA = x === 'bottom' ? 'top' :
'bottom';\n var sideB = y === 'right' ? 'left' : 'right';\n\n // if gpuAcceleration is set to `true` and transform is
supported,\n // we use `translate3d` to apply the position to the popper we\n // automatically use the supported
prefixed version if needed\n var prefixedProperty = getSupportedPropertyName('transform');\n\n // now, let's make
a step back and look at this code closely (wtf?)\n // If the content of the popper grows once it's been positioned, it\n
// may happen that the popper gets misplaced because of the new content\n // overflowing its reference element\n //
To avoid this problem, we provide two options (x and y), which allow\n // the consumer to define the offset
origin.\n // If we position a popper on top of a reference element, we can set\n // `x` to `top` to make the popper
grow towards its top instead of\n // its bottom.\n var left = void 0,\n top = void 0;\n if (sideA === 'bottom') {\n
// when offsetParent is <html> the positioning is relative to the bottom of the screen (excluding the scrollbar)\n //
and not the bottom of the html element\n if (offsetParent.nodeName === 'HTML') {\n top = -
offsetParent.clientHeight + offsets.bottom;\n } else {\n top = -offsetParentRect.height + offsets.bottom;\n } \n
} else {\n top = offsets.top;\n } \n if (sideB === 'right') {\n if (offsetParent.nodeName === 'HTML') {\n left
= -offsetParent.clientWidth + offsets.right;\n } else {\n left = -offsetParentRect.width + offsets.right;\n } \n
} else {\n left = offsets.left;\n } \n if (gpuAcceleration && prefixedProperty) {\n styles[prefixedProperty] =
'translate3d(' + left + 'px, ' + top + 'px, 0)';\n styles[sideA] = 0;\n styles[sideB] = 0;\n styles.willChange =
'transform';\n } else {\n // otherwise, we use the standard `top`, `left`, `bottom` and `right` properties\n var
invertTop = sideA === 'bottom' ? -1 : 1;\n var invertLeft = sideB === 'right' ? -1 : 1;\n styles[sideA] = top *
invertTop;\n styles[sideB] = left * invertLeft;\n styles.willChange = sideA + ', ' + sideB;\n } \n\n // Attributes\n
var attributes = {\n 'x-placement': data.placement\n }; \n\n // Update `data` attributes, styles and arrowStyles\n
data.attributes = _extends({}, attributes, data.attributes);\n data.styles = _extends({}, styles, data.styles);\n
data.arrowStyles = _extends({}, data.offsets.arrow, data.arrowStyles);\n\n return data;\n}\n\n/**\n * Helper used to
know if the given modifier depends from another one.<br />\n * It checks if the needed modifier is listed and
enabled.\n * @method\n * @memberof Popper.Utils\n * @param {Array} modifiers - list of modifiers\n * @param
{String} requestingName - name of requesting modifier\n * @param {String} requestedName - name of requested
modifier\n * @returns {Boolean}\n */\nfunction isModifierRequired(modifiers, requestingName, requestedName)
{\n var requesting = find(modifiers, function (_ref) {\n var name = _ref.name;\n return name ===
requestingName;\n });\n\n var isRequired = !!requesting && modifiers.some(function (modifier) {\n return
modifier.name === requestedName && modifier.enabled && modifier.order < requesting.order;\n });\n\n if

```

```

(!isRequired) {\n  var _requesting = ` ` + requestingName + ` `;\n  var requested = ` ` + requestedName + ` `;\n
console.warn(requested + ' modifier is required by ' + _requesting + ' modifier in order to work, be sure to include it
before ' + _requesting + ` `);\n } \n return isRequired;\n}\n\n/**\n * @function\n * @memberof Modifiers\n *
@argument {Object} data - The data object generated by update method\n * @argument {Object} options -
Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction
arrow(data, options) {\n  var _data$offsets$arrow;\n\n // arrow depends on keepTogether in order to work\n if
(!isModifierRequired(data.instance.modifiers, 'arrow', 'keepTogether')) {\n  return data;\n } \n\n var arrowElement
= options.element;\n\n // if arrowElement is a string, suppose it's a CSS selector\n if (typeof arrowElement ===
'string') {\n  arrowElement = data.instance.popper.querySelector(arrowElement);\n\n // if arrowElement is not
found, don't run the modifier\n if (!arrowElement) {\n  return data;\n } \n } else {\n // if the arrowElement
isn't a query selector we must check that the\n // provided DOM node is child of its popper node\n if
(!data.instance.popper.contains(arrowElement)) {\n  console.warn(`WARNING: `arrow.element` must be child of
its popper element!`);\n  return data;\n } \n } \n\n var placement = data.placement.split('-')[0];\n var
_data$offsets = data.offsets,\n  popper = _data$offsets.popper,\n  reference = _data$offsets.reference;\n\n var
isVertical = ['left', 'right'].indexOf(placement) !== -1;\n\n var len = isVertical ? 'height' : 'width';\n var
sideCapitalized = isVertical ? 'Top' : 'Left';\n var side = sideCapitalized.toLowerCase();\n var altSide = isVertical ?
'left' : 'top';\n var opSide = isVertical ? 'bottom' : 'right';\n var arrowElementSize =
getOuterSizes(arrowElement)[len];\n\n //\n // extends keepTogether behavior making sure the popper and its\n //
reference have enough pixels in conjunction\n //\n // top/left side\n if (reference[opSide] - arrowElementSize <
popper[side]) {\n  data.offsets.popper[side] -= popper[side] - (reference[opSide] - arrowElementSize);\n } \n //
bottom/right side\n if (reference[side] + arrowElementSize > popper[opSide]) {\n  data.offsets.popper[side] +=
reference[side] + arrowElementSize - popper[opSide];\n } \n data.offsets.popper =
getClientRect(data.offsets.popper);\n\n // compute center of the popper\n var center = reference[side] +
reference[len] / 2 - arrowElementSize / 2;\n\n // Compute the sideValue using the updated popper offsets\n // take
popper margin in account because we don't have this info available\n var css =
getStyleComputedProperty(data.instance.popper);\n var popperMarginSide = parseFloat(css[margin +
sideCapitalized], 10);\n var popperBorderSide = parseFloat(css[border + sideCapitalized + 'Width'], 10);\n var
sideValue = center - data.offsets.popper[side] - popperMarginSide - popperBorderSide;\n\n // prevent arrowElement
from being placed not contiguously to its popper\n sideValue = Math.max(Math.min(popper[len] -
arrowElementSize, sideValue), 0);\n\n data.arrowElement = arrowElement;\n data.offsets.arrow =
(_data$offsets$arrow = { }, defineProperty(_data$offsets$arrow, side, Math.round(sideValue)),
defineProperty(_data$offsets$arrow, altSide, )), _data$offsets$arrow);\n\n return data;\n}\n\n/**\n * Get the
opposite placement variation of the given one\n * @method\n * @memberof Popper.Utils\n * @argument {String}
placement variation\n * @returns {String} flipped placement variation\n */\nfunction
getOppositeVariation(variation) {\n  if (variation === 'end') {\n  return 'start';\n } else if (variation === 'start') {\n
return 'end';\n } \n return variation;\n}\n\n/**\n * List of accepted placements to use as values of the `placement`
option.  

Valid placements are:\n * - `auto`\n * - `top`\n * - `right`\n * - `bottom`\n * - `left`\n * \n * Each
placement can have a variation from this list:\n * - `start`\n * - `end`\n * \n * Variations are interpreted easily if you
think of them as the left to right\n * written languages. Horizontally (`top` and `bottom`), `start` is left and `end`
is right.  

Vertically (`left` and `right`), `start` is top and `end` is bottom.\n * \n * Some valid examples are:\n
* - `top-end` (on top of reference, right aligned)\n * - `right-start` (on right of reference, top aligned)\n * - `bottom`
(on bottom, centered)\n * - `auto-end` (on the side with more space available, alignment depends by placement)\n
*\n * @static\n * @type {Array}\n * @enum {String}\n * @readonly\n * @method placements\n * @memberof
Popper\n */\nvar placements = ['auto-start', 'auto', 'auto-end', 'top-start', 'top', 'top-end', 'right-start', 'right', 'right-end',
'bottom-end', 'bottom', 'bottom-start', 'left-end', 'left', 'left-start'];\n\n// Get rid of `auto` `auto-start` and `auto-
end`\nvar validPlacements = placements.slice(3);\n\n/**\n * Given an initial placement, returns all the subsequent
placements\n * clockwise (or counter-clockwise).\n * \n * @method\n * @memberof Popper.Utils\n * @argument
{String} placement - A valid placement (it accepts variations)\n * @argument {Boolean} counter - Set to true to

```



```

walk the placements counterclockwise\n * @returns {Array} placements including their variations\n */\nfunction
clockwise(placement) {\n  var counter = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] :
false;\n\n  var index = validPlacements.indexOf(placement);\n  var arr = validPlacements.slice(index +
1).concat(validPlacements.slice(0, index));\n  return counter ? arr.reverse() : arr;\n}\n\nvar BEHAVIORS = {\n
FLIP: 'flip',\n  CLOCKWISE: 'clockwise',\n  COUNTERCLOCKWISE: 'counterclockwise'\n};\n\n/**\n *
@function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by update
method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data
object, properly modified\n */\nfunction flip(data, options) {\n  // if `inner` modifier is enabled, we can't use the
`flip` modifier\n  if (isModifierEnabled(data.instance.modifiers, 'inner')) {\n    return data;\n  }\n\n  if (data.flipped
&& data.placement === data.originalPlacement) {\n    // seems like flip is trying to loop, probably there's not
enough space on any of the flippable sides\n    return data;\n  }\n\n  var boundaries =
getBoundaries(data.instance.popper, data.instance.reference, options.padding, options.boundariesElement,
data.positionFixed);\n\n  var placement = data.placement.split('-')[0];\n  var placementOpposite =
getOppositePlacement(placement);\n  var variation = data.placement.split('-')[1] || '';\n\n  var flipOrder = [];\n\n  switch (options.behavior) {\n    case BEHAVIORS.FLIP:\n      flipOrder = [placement, placementOpposite];\n      break;\n    case BEHAVIORS.CLOCKWISE:\n      flipOrder = clockwise(placement);\n      break;\n    case
BEHAVIORS.COUNTERCLOCKWISE:\n      flipOrder = clockwise(placement, true);\n      break;\n    default:\n      flipOrder = options.behavior;\n  }\n\n  flipOrder.forEach(function (step, index) {\n    if (placement !== step ||
flipOrder.length === index + 1) {\n      return data;\n    }\n\n    placement = data.placement.split('-')[0];\n
placementOpposite = getOppositePlacement(placement);\n\n    var popperOffsets = data.offsets.popper;\n    var
refOffsets = data.offsets.reference;\n\n    // using floor because the reference offsets may contain decimals we are not
going to consider here\n    var floor = Math.floor;\n    var overlapsRef = placement === 'left' &&
floor(popperOffsets.right) > floor(refOffsets.left) || placement === 'right' && floor(popperOffsets.left) <
floor(refOffsets.right) || placement === 'top' && floor(popperOffsets.bottom) > floor(refOffsets.top) || placement
=== 'bottom' && floor(popperOffsets.top) < floor(refOffsets.bottom);\n\n    var overflowsLeft =
floor(popperOffsets.left) < floor(boundaries.left);\n    var overflowsRight = floor(popperOffsets.right) >
floor(boundaries.right);\n    var overflowsTop = floor(popperOffsets.top) < floor(boundaries.top);\n    var
overflowsBottom = floor(popperOffsets.bottom) > floor(boundaries.bottom);\n\n    var overflowsBoundaries =
placement === 'left' && overflowsLeft || placement === 'right' && overflowsRight || placement === 'top' &&
overflowsTop || placement === 'bottom' && overflowsBottom;\n\n    // flip the variation if required\n    var
isVertical = ['top', 'bottom'].indexOf(placement) !== -1;\n    var flippedVariation = !!options.flipVariations &&
(isVertical && variation === 'start' && overflowsLeft || isVertical && variation === 'end' && overflowsRight ||
!isVertical && variation === 'start' && overflowsTop || !isVertical && variation === 'end' &&
overflowsBottom);\n\n    if (overlapsRef || overflowsBoundaries || flippedVariation) {\n      // this boolean to detect
any flip loop\n      data.flipped = true;\n\n      if (overlapsRef || overflowsBoundaries) {\n        placement =
flipOrder[index + 1];\n      }\n\n      if (flippedVariation) {\n        variation = getOppositeVariation(variation);\n      }\n\n      data.placement = placement + (variation ? '-' + variation : '');\n\n      // this object contains `position`, we
want to preserve it along with\n      // any additional property we may add in the future\n      data.offsets.popper =
_extends({}, data.offsets.popper, getPopperOffsets(data.instance.popper, data.offsets.reference,
data.placement));\n\n      data = runModifiers(data.instance.modifiers, data, 'flip');\n    }\n  });\n  return
data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated
by update method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object}
The data object, properly modified\n */\nfunction keepTogether(data) {\n  var _data$offsets = data.offsets,\n
popper = _data$offsets.popper,\n  reference = _data$offsets.reference;\n\n  var placement = data.placement.split('-')
[0];\n  var floor = Math.floor;\n  var isVertical = ['top', 'bottom'].indexOf(placement) !== -1;\n  var side =
isVertical ? 'right' : 'bottom';\n  var opSide = isVertical ? 'left' : 'top';\n  var measurement = isVertical ? 'width' :
'height';\n\n  if (popper[side] < floor(reference[opSide])) {\n    data.offsets.popper[opSide] =
floor(reference[opSide]) - popper[measurement];\n  }\n  if (popper[opSide] > floor(reference[side])) {\n

```

```

data.offsets.popper[opSide] = floor(reference[side]);\n } \n\n return data;\n}\n\n/**\n * Converts a string containing\n value + unit into a px value number\n * @function\n * @memberof {modifiers~offset}\n * @private\n * @argument {String} str - Value + unit string\n * @argument {String} measurement - `height` or `width`\n * @argument {Object} popperOffsets\n * @argument {Object} referenceOffsets\n * @returns {Number|String}\n * Value in pixels, or original string if no values were extracted\n */\nfunction toValue(str, measurement,\n popperOffsets, referenceOffsets) {\n // separate value from unit\n var split = str.match(/((?:\n-|\n|+)?\n\d*\n.\n?\n\d*(\n.*/));\n var value = +split[1];\n var unit = split[2];\n // If it's not a number it's an operator, I\n guess\n if (!value) {\n return str;\n }\n\n if (unit.indexOf('%') === 0) {\n var element = void 0;\n switch\n (unit) {\n case '%p':\n element = popperOffsets;\n break;\n case '%':\n case '%r':\n default:\n element = referenceOffsets;\n }\n\n var rect = getClientRect(element);\n return rect[measurement] / 100 *\n value;\n } else if (unit === 'vh' || unit === 'vw') {\n // if is a vh or vw, we calculate the size based on the\n viewport\n var size = void 0;\n if (unit === 'vh') {\n size =\n Math.max(document.documentElement.clientHeight, window.innerHeight || 0);\n } else {\n size =\n Math.max(document.documentElement.clientWidth, window.innerWidth || 0);\n }\n return size / 100 * value;\n } else {\n // if is an explicit pixel unit, we get rid of the unit and keep the value\n // if is an implicit unit, it's px,\n and we return just the value\n return value;\n }\n}\n\n/**\n * Parse an `offset` string to extrapolate `x` and `y`\n numeric offsets.\n * @function\n * @memberof {modifiers~offset}\n * @private\n * @argument {String} offset\n * @argument {Object} popperOffsets\n * @argument {Object} referenceOffsets\n * @argument {String} basePlacement\n * @returns {Array} a two cells array with x and y offsets in numbers\n */\nfunction\n parseOffset(offset, popperOffsets, referenceOffsets, basePlacement) {\n var offsets = [0, 0];\n // Use height if\n placement is left or right and index is 0 otherwise use width\n // in this way the first offset will use an axis and the\n second one\n // will use the other one\n var useHeight = ['right', 'left'].indexOf(basePlacement) !== -1;\n\n // Split\n the offset string to obtain a list of values and operands\n // The regex addresses values with the plus or minus sign\n in front (+10, -20, etc)\n var fragments = offset.split(/(\n|+|\n-)/).map(function (frag) {\n return frag.trim();\n\n });\n\n // Detect if the offset string contains a pair of values or a single one\n // they could be separated by comma\n or space\n var divider = fragments.indexOf(find(fragments, function (frag) {\n return frag.search(/,\n|\\s/) !== -1;\n\n }));\n\n if (fragments[divider] && fragments[divider].indexOf(',') === -1) {\n console.warn('Offsets separated by\n white space(s) are deprecated, use a comma (,) instead.);\n }\n\n // If divider is found, we divide the list of values\n and operands to divide\n // them by offset X and Y.\n var splitRegex = /\n*s*\n,\n\s*\n|s+;/\n var ops = divider !== -1 ?\n [fragments.slice(0, divider).concat([fragments[divider].split(splitRegex)[0]],\n [fragments[divider].split(splitRegex)[1]].concat(fragments.slice(divider + 1))]: [fragments];\n\n // Convert the\n values with units to absolute pixels to allow our computations\n ops = ops.map(function (op, index) {\n // Most of\n the units rely on the orientation of the popper\n var measurement = (index === 1 ? !useHeight : useHeight) ?\n 'height' : 'width';\n var mergeWithPrevious = false;\n return op\n // This aggregates any `+` or `-` sign that\n aren't considered operators\n // e.g.: 10 + +5 => [10, +, +5]\n .reduce(function (a, b) {\n if (a[a.length - 1]\n === " && ['+', '-'].indexOf(b) !== -1) {\n a[a.length - 1] = b;\n mergeWithPrevious = true;\n return a;\n }\n else if (mergeWithPrevious) {\n a[a.length - 1] += b;\n mergeWithPrevious = false;\n return a;\n }\n else {\n return a.concat(b);\n }\n }, [])\n // Here we convert the string values into number values (in\n px)\n .map(function (str) {\n return toValue(str, measurement, popperOffsets, referenceOffsets);\n\n });\n\n });\n\n // Loop trough the offsets arrays and execute the operations\n ops.forEach(function (op, index) {\n op.forEach(function (frag, index2) {\n if (isNumeric(frag)) {\n offsets[index] += frag * (op[index2 - 1] ===\n '-' ? -1 : 1);\n }\n\n });\n\n });\n return offsets;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by update method\n * @argument {Object} options - Modifiers configuration and options\n * @argument {Number|String} options.offset=0\n * The offset value as\n described in the modifier description\n * @returns {Object} The data object, properly modified\n */\nfunction\n offset(data, _ref) {\n var offset = _ref.offset;\n var placement = data.placement,\n _data$offsets = data.offsets,\n popper = _data$offsets.popper,\n reference = _data$offsets.reference;\n\n var basePlacement =\n placement.split('-')[0];\n\n var offsets = void 0;\n if (isNumeric(+offset)) {\n offsets = [+offset, 0];\n } else {\n

```

```

offsets = parseOffset(offset, popper, reference, basePlacement);\n } \n\n if (basePlacement === 'left') {\n
popper.top += offsets[0];\n popper.left -= offsets[1];\n } else if (basePlacement === 'right') {\n popper.top +=
offsets[0];\n popper.left += offsets[1];\n } else if (basePlacement === 'top') {\n popper.left += offsets[0];\n
popper.top -= offsets[1];\n } else if (basePlacement === 'bottom') {\n popper.left += offsets[0];\n popper.top +=
offsets[1];\n }\n\n data.popper = popper;\n return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n *
@argument {Object} data - The data object generated by `update` method\n * @argument {Object} options -
Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction
preventOverflow(data, options) {\n var boundariesElement = options.boundariesElement ||
getOffsetParent(data.instance.popper);\n\n // If offsetParent is the reference element, we really want to\n // go one
step up and use the next offsetParent as reference to\n // avoid to make this modifier completely useless and look
like broken\n if (data.instance.reference === boundariesElement) {\n boundariesElement =
getOffsetParent(boundariesElement);\n }\n\n // NOTE: DOM access here\n // resets the popper's position so that
the document size can be calculated excluding\n // the size of the popper element itself\n var transformProp =
getSupportedPropertyName('transform');\n var popperStyles = data.instance.popper.style; // assignment to help
minification\n var top = popperStyles.top,\n left = popperStyles.left,\n transform =
popperStyles[transformProp];\n\n popperStyles.top = '';\n popperStyles.left = '';\n popperStyles[transformProp] =
'';\n\n var boundaries = getBoundaries(data.instance.popper, data.instance.reference, options.padding,
boundariesElement, data.positionFixed);\n\n // NOTE: DOM access here\n // restores the original style properties
after the offsets have been computed\n popperStyles.top = top;\n popperStyles.left = left;\n
popperStyles[transformProp] = transform;\n\n options.boundaries = boundaries;\n\n var order = options.priority;\n
var popper = data.offsets.popper;\n\n var check = {\n primary: function primary(placement) {\n var value =
popper[placement];\n if (popper[placement] < boundaries[placement] && !options.escapeWithReference) {\n
value = Math.max(popper[placement], boundaries[placement]);\n }\n return defineProperty({}, placement,
value);\n },\n secondary: function secondary(placement) {\n var mainSide = placement === 'right' ? 'left' :
'top';\n var value = popper[mainSide];\n if (popper[placement] > boundaries[placement] &&
!options.escapeWithReference) {\n value = Math.min(popper[mainSide], boundaries[placement] - (placement
=== 'right' ? popper.width : popper.height));\n }\n return defineProperty({}, mainSide, value);\n }\n };\n\n
order.forEach(function (placement) {\n var side = ['left', 'top'].indexOf(placement) !== -1 ? 'primary' :
'secondary';\n popper = _extends({}, popper, check[side](placement));\n });\n\n data.offsets.popper = popper;\n
return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object
generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n * @returns
{Object} The data object, properly modified\n */\nfunction shift(data) {\n var placement = data.placement;\n var
basePlacement = placement.split('-')[0];\n var shiftVariation = placement.split('-')[1];\n\n // if shift shiftVariation is
specified, run the modifier\n if (shiftVariation) {\n var _data$offsets = data.offsets,\n reference =
_data$offsets.reference,\n popper = _data$offsets.popper;\n\n var isVertical = ['bottom',
'top'].indexOf(basePlacement) !== -1;\n var side = isVertical ? 'left' : 'top';\n var measurement = isVertical ?
'width' : 'height';\n\n var shiftOffsets = {\n start: defineProperty({}, side, reference[side]),\n end:
defineProperty({}, side, reference[side] + reference[measurement] - popper[measurement])\n }; \n\n
data.offsets.popper = _extends({}, popper, shiftOffsets[shiftVariation]);\n }\n\n return data;\n}\n\n/**\n *
@function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by update
method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data
object, properly modified\n */\nfunction hide(data) {\n if (!isModifierRequired(data.instance.modifiers, 'hide',
'preventOverflow')) {\n return data;\n }\n\n var refRect = data.offsets.reference;\n var bound =
find(data.instance.modifiers, function (modifier) {\n return modifier.name === 'preventOverflow';\n
}).boundaries;\n\n if (refRect.bottom < bound.top || refRect.left > bound.right || refRect.top > bound.bottom ||
refRect.right < bound.left) {\n // Avoid unnecessary DOM access if visibility hasn't changed\n if (data.hide ===
true) {\n return data;\n }\n\n data.hide = true;\n data.attributes['x-out-of-boundaries'] = '';\n } else {\n //
Avoid unnecessary DOM access if visibility hasn't changed\n if (data.hide === false) {\n return data;\n }\n\n
}

```

```

data.hide = false;\n  data.attributes['x-out-of-boundaries'] = false;\n  }\n\n  return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction inner(data) {\n  var placement = data.placement;\n  var basePlacement = placement.split('-')[0];\n  var _data$offsets = data.offsets,\n      popper = _data$offsets.popper,\n      reference = _data$offsets.reference;\n\n  var isHoriz = ['left', 'right'].indexOf(basePlacement) !== -1;\n\n  var subtractLength = ['top', 'left'].indexOf(basePlacement) === -1;\n\n  popper[isHoriz ? 'left' : 'top'] = reference[basePlacement] - (subtractLength ? popper[isHoriz ? 'width' : 'height'] : 0);\n\n  data.placement = getOppositePlacement(placement);\n  data.offsets.popper = getClientRect(popper);\n\n  return data;\n}\n\n/**\n * Modifier function, each modifier can have a function of this type assigned\n * to its `fn` property.<br />\n * These functions will be called on each update, this means that you must\n * make sure they are performant enough to avoid performance bottlenecks.\n */\n * @function ModifierFn\n * @argument {dataObject} data - The data object generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {dataObject} The data object, properly modified\n */\n\n/**\n * Modifiers are plugins used to alter the behavior of your poppers.<br />\n * Popper.js uses a set of 9 modifiers to provide all the basic functionalities\n * needed by the library.\n */\n * Usually you don't want to override the `order`, `fn` and `onLoad` props.\n * All the other properties are configurations that could be tweaked.\n */\n * @namespace modifiers\n */\nvar modifiers = {\n  /**\n   * Modifier used to shift the popper on the start or end of its reference\n   * element.<br />\n   * It will read the variation of the `placement` property.<br />\n   * It can be one either `end` or `start`.\n   */\n * @memberof modifiers\n * @inner\n * @fn shift: {\n   */\n * @prop {number} order=100 - Index used to define the order of execution\n   */\n * order: 100,\n   */\n * @prop {Boolean} enabled=true - Whether the modifier is enabled or not\n   */\n * enabled: true,\n   */\n * @prop {ModifierFn} fn: shift\n },\n\n /**\n   * The `offset` modifier can shift your popper on both its axis.\n   */\n * It accepts the following units:\n   * - `px` or unit-less, interpreted as pixels\n   * - `%` or `%r`, percentage relative to the length of the reference element\n   * - `%p`, percentage relative to the length of the popper element\n   * - `vw`, CSS viewport width unit\n   * - `vh`, CSS viewport height unit\n   */\n * For length is intended the main axis relative to the placement of the popper.<br />\n * This means that if the placement is `top` or `bottom`, the length will be the\n * `width`. In case of `left` or `right`, it will be the `height`.\n   */\n * You can provide a single value (as `Number` or `String`), or a pair of values\n * as `String` divided by a comma or one (or more) white spaces.<br />\n * The latter is a deprecated method because it leads to confusion and will be\n * removed in v2.<br />\n * Additionally, it accepts additions and subtractions between different units.\n   */\n * Note that multiplications and divisions aren't supported.\n   */\n * Valid examples are:\n   * ``\n   * 10\n   * '10%\n   * '10, 10\n   * '10%', 10\n   * '10 + 10%\n   * '10 - 5vh + 3%\n   * '-10px + 5vh, 5px - 6%\n   * ``\n   */\n * > **NB**>: If you desire to apply offsets to your poppers in a way that may make them overlap\n * > with their reference element, unfortunately, you will have to disable the `flip` modifier.\n * > You can read more on this at this [issue](https://github.com/FezVrasta/popper.js/issues/373).\n   */\n * @memberof modifiers\n * @inner\n * @fn offset: {\n   */\n * @prop {number} order=200 - Index used to define the order of execution\n   */\n * order: 200,\n   */\n * @prop {Boolean} enabled=true - Whether the modifier is enabled or not\n   */\n * enabled: true,\n   */\n * @prop {ModifierFn} fn: offset,\n   */\n * @prop {Number|String} offset=0\n   */\n * The offset value as described in the modifier description\n   */\n * offset: 0\n },\n\n /**\n   * Modifier used to prevent the popper from being positioned outside the boundary.\n   */\n * A scenario exists where the reference itself is not within the boundaries.<br />\n * We can say it has "escaped the boundaries" — or just "escaped".<br />\n * In this case we need to decide whether the popper should either:\n   */\n * - detach from the reference and remain "trapped" in the boundaries, or\n   */\n * - if it should ignore the boundary and "escape with its reference"\n   */\n * When `escapeWithReference` is set to `true` and reference is completely\n * outside its boundaries, the popper will overflow (or completely leave)\n * the boundaries in order to remain attached to the edge of the reference.\n   */\n * @memberof modifiers\n * @inner\n * @fn preventOverflow: {\n   */\n * @prop {number} order=300 - Index used to define the order of execution\n   */\n * order: 300,\n   */\n * @prop {Boolean} enabled=true - Whether the modifier is enabled or not\n   */\n * enabled: true,\n   */\n * @prop {ModifierFn} fn: preventOverflow,\n   */\n * @prop

```

`{Array} [priority=['left','right','top','bottom']]`` Popper will try to prevent overflow following these priorities by default,``` then, it could overflow on the left and on top of the ``boundariesElement````` priority: `['left', 'right', 'top', 'bottom']`,``` `/**`` `@prop {number} padding=5`` Amount of pixel used to define a minimum distance between the boundaries``` and the popper. This makes sure the popper always has a little padding``` between the edges of its container``` `padding: 5,` `/**`` `@prop {String|HTMLElement} boundariesElement='scrollParent`` Boundaries used by the modifier. Can be ``scrollParent``, ``window``,``` ``viewport`` or any DOM element.``` `boundariesElement: 'scrollParent``,``` `/**`` `Modifier used to make sure the reference and its popper stay near each other`` without leaving any gap between the two. Especially useful when the arrow is``` enabled and you want to ensure that it points to its reference element.``` It cares only about the first axis. You can still have poppers with margin``` between the popper and its reference element.``` `@memberof modifiers`` `@inner`` `keepTogether: {`` `/**`` `@prop {number} order=400 - Index used to define the order of execution`` `order: 400,` `/**`` `@prop {Boolean} enabled=true - Whether the modifier is enabled or not`` `enabled: true,` `/**`` `@prop {ModifierFn} `` `fn: keepTogether``,``` `/**`` `This modifier is used to move the `arrowElement` of the popper to make`` sure it is positioned between the reference element and its popper element.``` It will read the outer size of the ``arrowElement`` node to detect how many``` pixels of conjunction are needed.``` It has no effect if no ``arrowElement`` is provided.``` `@memberof modifiers`` `@inner`` `arrow: {`` `/**`` `@prop {number} order=500 - Index used to define the order of execution`` `order: 500,` `/**`` `@prop {Boolean} enabled=true - Whether the modifier is enabled or not`` `enabled: true,` `/**`` `@prop {ModifierFn} `` `fn: arrow,` `/**`` `@prop {String|HTMLElement} element='[x-arrow]' - Selector or node used as arrow`` `element: '[x-arrow]``,``` `/**`` `Modifier used to flip the popper's placement when it starts to overlap its`` reference element.``` ``` `Requires the `preventOverflow` modifier before it in order to work.`` ``,`` `***NOTE:** this modifier will interrupt the current update cycle and will`` restart it if it detects the need to flip the placement.``` `@memberof modifiers`` `@inner`` `flip: {`` `/**`` `@prop {number} order=600 - Index used to define the order of execution`` `order: 600,` `/**`` `@prop {Boolean} enabled=true - Whether the modifier is enabled or not`` `enabled: true,` `/**`` `@prop {ModifierFn} `` `fn: flip,` `/**`` `@prop {String|Array} behavior='flip`` The behavior used to change the popper's placement. It can be one of``` ``flip``, ``clockwise``, ``counterclockwise`` or an array with a list of valid``` placements (with optional variations)``` `behavior: 'flip`,`` `/**`` `@prop {number} padding=5`` The popper will flip if it hits the edges of the ``boundariesElement````` `padding: 5,` `/**`` `@prop {String|HTMLElement} boundariesElement='viewport`` The element which will define the boundaries of the popper position.``` The popper will never be placed outside of the defined boundaries``` (except if ``keepTogether`` is enabled)``` `boundariesElement: 'viewport``,``` `/**`` `Modifier used to make the popper flow toward the inner of the reference element.`` By default, when this modifier is disabled, the popper will be placed outside``` the reference element.``` `@memberof modifiers`` `@inner`` `inner: {`` `/**`` `@prop {number} order=700 - Index used to define the order of execution`` `order: 700,` `/**`` `@prop {Boolean} enabled=false - Whether the modifier is enabled or not`` `enabled: false,` `/**`` `@prop {ModifierFn} `` `fn: inner``,``` `/**`` `Modifier used to hide the popper when its reference element is outside of the`` popper boundaries. It will set a ``x-out-of-boundaries`` attribute which can``` be used to hide with a CSS selector the popper when its reference is``` out of boundaries.``` ``` `Requires the `preventOverflow` modifier before it in order to work.`` `@memberof modifiers`` `@inner`` `hide: {`` `/**`` `@prop {number} order=800 - Index used to define the order of execution`` `order: 800,` `/**`` `@prop {Boolean} enabled=true - Whether the modifier is enabled or not`` `enabled: true,` `/**`` `@prop {ModifierFn} `` `fn: hide``,``` `/**`` `Computes the style that will be applied to the popper element to get`s`` properly positioned.``` ``` `Note that this modifier will not touch the DOM, it just prepares the styles`` so that ``applyStyle`` modifier can apply it. This separation is useful``` in case you need to replace ``applyStyle`` with a custom implementation.``` ``` `This modifier has `850` as `order` value to maintain backward compatibility`` with previous versions of Popper.js. Expect the modifiers ordering method``` to change in future major versions of the library.``` `@memberof modifiers`` `@inner`` `computeStyle: {`` `/**`` `@prop {number}`

order=850 - Index used to define the order of execution */n order: 850,\n /** @prop {Boolean} enabled=true - Whether the modifier is enabled or not */n enabled: true,\n /** @prop {ModifierFn} */n fn: computeStyle,\n /**\n * @prop {Boolean} gpuAcceleration=true\n * If true, it uses the CSS 3D transformation to position the popper.\n * Otherwise, it will use the `top` and `left` properties\n */n gpuAcceleration: true,\n /**\n * @prop {string} [x='bottom']\n * Where to anchor the X axis (`bottom` or `top`). AKA X offset origin.\n * Change this if your popper should grow in a direction different from `bottom`\n */n x: 'bottom',\n /**\n * @prop {string} [x='left']\n * Where to anchor the Y axis (`left` or `right`). AKA Y offset origin.\n * Change this if your popper should grow in a direction different from `right`\n */n y: 'right'\n },\n\n /**\n * Applies the computed styles to the popper element.\n *\n * All the DOM manipulations are limited to this modifier. This is useful in case\n * you want to integrate Popper.js inside a framework or view library and you\n * want to delegate all the DOM manipulations to it.\n *\n * Note that if you disable this modifier, you must make sure the popper element\n * has its position set to `absolute` before Popper.js can do its work!\n *\n * Just disable this modifier and define your own to achieve the desired effect.\n *\n * @memberof modifiers\n * @inner\n */n applyStyle: {\n /** @prop {number} order=900 - Index used to define the order of execution */n order: 900,\n /** @prop {Boolean} enabled=true - Whether the modifier is enabled or not */n enabled: true,\n /** @prop {ModifierFn} */n fn: applyStyle,\n /** @prop {Function} */n onLoad: applyStyleOnLoad,\n /**\n * @deprecated since version 1.10.0, the property moved to `computeStyle` modifier\n */n gpuAcceleration=true\n * If true, it uses the CSS 3D transformation to position the popper.\n * Otherwise, it will use the `top` and `left` properties\n */n gpuAcceleration: undefined\n };\n\n /**\n * The `dataObject` is an object containing all the information used by Popper.js.\n * This object is passed to modifiers and to the `onCreate` and `onUpdate` callbacks.\n * @name dataObject\n * @property {Object} data.instance The Popper.js instance\n * @property {String} data.placement Placement applied to popper\n * @property {String} data.originalPlacement Placement originally defined on init\n * @property {Boolean} data.flipped True if popper has been flipped by flip modifier\n * @property {Boolean} data.hide True if the reference element is out of boundaries, useful to know when to hide the popper\n * @property {HTMLElement} data.arrowElement Node used as arrow by arrow modifier\n * @property {Object} data.styles Any CSS property defined here will be applied to the popper. It expects the JavaScript nomenclature (eg. `marginBottom`)\n * @property {Object} data.arrowStyles Any CSS property defined here will be applied to the popper arrow. It expects the JavaScript nomenclature (eg. `marginBottom`)\n * @property {Object} data.boundaries Offsets of the popper boundaries\n * @property {Object} data.offsets The measurements of popper, reference and arrow elements\n * @property {Object} data.offsets.popper `top`, `left`, `width`, `height` values\n * @property {Object} data.offsets.reference `top`, `left`, `width`, `height` values\n * @property {Object} data.offsets.arrow] `top` and `left` offsets, only one of them will be different from 0\n */n\n\n /**\n * Default options provided to Popper.js constructor.
\n * These can be overridden using the `options` argument of Popper.js.
\n * To override an option, simply pass an object with the same\n * structure of the `options` object, as the 3rd argument. For example:\n * ```\n * new Popper(ref, pop, {\n * modifiers: {\n * preventOverflow: { enabled: false }\n * })\n * ```\n * @type {Object}\n * @static\n * @memberof Popper\n */n Defaults = {\n /**\n * Popper's placement.\n */n placements: 'bottom'\n\n /**\n * Set this to true if you want popper to position it self in 'fixed' mode\n */n positionFixed=false\n\n /**\n * Whether events (resize, scroll) are initially enabled.\n */n eventsEnabled=true\n\n /**\n * Set to true if you want to automatically remove the popper when\n * you call the `destroy` method.\n */n removeOnDestroy=false\n\n /**\n * Callback called when the popper is created.
\n * By default, it is set to no-op.
\n * Access Popper.js instance with `data.instance`.\n */n onCreate: function onCreate() {},\n\n /**\n * Callback called when the popper is updated. This callback is not called\n * on the initialization/creation of the popper, but only on subsequent\n * updates.
\n * By default, it is set to no-op.
\n * Access Popper.js instance with `data.instance`.\n */n onUpdate: function onUpdate() {},\n\n /**\n * List of modifiers used to modify the offsets before they are applied to the popper.\n * They provide most of the functionalities of Popper.js.\n */n

```

{modifiers}\n  *^n modifiers: modifiers\n};\n\n/**\n * @callback onCreate\n * @param {dataObject} data\n *^n\n/**\n * @callback onUpdate\n * @param {dataObject} data\n *^n\n// Utils\n// Methods\nvar Popper =
function () {\n /**\n * Creates a new Popper.js instance.\n * @class Popper\n * @param
{HTMLElement|referenceObject} reference - The reference element used to position the popper\n * @param
{HTMLElement} popper - The HTML element used as the popper\n * @param {Object} options - Your custom
options to override the ones defined in [Defaults](#defaults)\n * @return {Object} instance - The generated
Popper.js instance\n *^n\n function Popper(reference, popper) {\n  var _this = this;\n  var options =
arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : {};\n  classCallCheck(this, Popper);\n\n
this.scheduleUpdate = function () {\n    return requestAnimationFrame(_this.update);\n  }; \n  // make update()
debounced, so that it only runs at most once-per-tick\n  this.update = debounce(this.update.bind(this));\n\n  // with
{} we create a new object with the options inside it\n  this.options = _extends({}, Popper.Defaults, options);\n\n
// init state\n  this.state = {\n    isDestroyed: false,\n    isCreated: false,\n    scrollParents: []\n  }; \n\n  // get
reference and popper elements (allow jQuery wrappers)\n  this.reference = reference && reference.jquery ?
reference[0] : reference;\n  this.popper = popper && popper.jquery ? popper[0] : popper;\n\n  // Deep merge
modifiers options\n  this.options.modifiers = {}; \n  Object.keys(_extends({}, Popper.Defaults.modifiers,
options.modifiers)).forEach(function (name) {\n    _this.options.modifiers[name] = _extends({},
Popper.Defaults.modifiers[name] || {}, options.modifiers ? options.modifiers[name] : {});\n  }); \n\n  //
Refactoring modifiers' list (Object => Array)\n  this.modifiers = Object.keys(this.options.modifiers).map(function
(name) {\n    return _extends({\n      name: name\n    }, _this.options.modifiers[name]);\n  }); \n  // sort the
modifiers by order\n  .sort(function (a, b) {\n    return a.order - b.order;\n  }); \n\n  // modifiers have the ability
to execute arbitrary code when Popper.js get inited\n  // such code is executed in the same order of its modifier\n
// they could add new properties to their options configuration\n  // BE AWARE: don't add options to
`options.modifiers.name` but to `modifierOptions`!\n  this.modifiers.forEach(function (modifierOptions) {\n    if
(modifierOptions.enabled && isFunction(modifierOptions.onLoad)) {\n
modifierOptions.onLoad(_this.reference, _this.popper, _this.options, modifierOptions, _this.state);\n    } \n  }); \n\n
// fire the first update to position the popper in the right place\n  this.update(); \n\n  var eventsEnabled =
this.options.eventsEnabled;\n  if (eventsEnabled) {\n    // setup event listeners, they will take care of update the
position in specific situations\n    this.enableEventListeners();\n  } \n\n  this.state.eventsEnabled =
eventsEnabled;\n  } \n\n  // We can't use class properties because they don't get listed in the\n  // class prototype and
break stuff like Sinon stubs\n\n\n  createClass(Popper, [{\n    key: 'update',\n    value: function update$$1() {\n
return update.call(this);\n    } \n  }, {\n    key: 'destroy',\n    value: function destroy$$1() {\n    return
destroy.call(this);\n    } \n  }, {\n    key: 'enableEventListeners',\n    value: function enableEventListeners$$1() {\n
return enableEventListeners.call(this);\n    } \n  }, {\n    key: 'disableEventListeners',\n    value: function
disableEventListeners$$1() {\n    return disableEventListeners.call(this);\n    } \n  } \n\n /**\n * Schedules an
update. It will run on the next UI update available.\n * @method scheduleUpdate\n * @memberof Popper\n
*^n\n\n /**\n * Collection of utilities useful when writing custom modifiers.\n * Starting from version 1.7,
this method is available only if you\n * include `popper-utils.js` before `popper.js`. \n * \n *
**DEPRECATION**: This way to access PopperUtils is deprecated\n * and will be removed in v2! Use the
PopperUtils module directly instead. \n * Due to the high instability of the methods contained in Utils, we can't\n
* guarantee them to follow semver. Use them at your own risk!\n * @static\n * @private\n * @type
{Object}\n * @deprecated since version 1.8\n * @member Utils\n * @memberof Popper\n *^n\n }]); \n
return Popper;\n }()); \n\n /**\n * The `referenceObject` is an object that provides an interface compatible with
Popper.js\n * and lets you use it as replacement of a real DOM node.<br />\n * You can use this method to position
a popper relatively to a set of coordinates\n * in case you don't have a DOM node to use as reference.\n * \n *
`new Popper(referenceObject, popperNode);\n * ```\n * \n * NB: This feature isn't supported in Internet Explorer
10.\n * @name referenceObject\n * @property {Function} data.getBoundingClientRect\n * A function that returns a
set of coordinates compatible with the native `getBoundingClientRect` method.\n * @property {number}
data.clientWidth\n * An ES6 getter that will return the width of the virtual reference element.\n * @property

```

```

{number} data.clientHeight\n * An ES6 getter that will return the height of the virtual reference element.\n
*\n\nPopper.Utils = (typeof window !== 'undefined' ? window : global).PopperUtils;\nPopper.placements =
placements;\nPopper.Defaults = Defaults;\n\nexport default Popper;\n\n#\nsourceMappingURL=popper.js.map\n", "\nuse strict";\n\nvar isValue = require("./is-value");\n\nvar forEach =
Array.prototype.forEach, create = Object.create;\n\nvar process = function (src, obj) {\n\tvar key;\n\tfor (key in src)
obj[key] = src[key];\n};\n\n// eslint-disable-next-line no-unused-vars\n\nmodule.exports = function (opts1 /*,
...options*/) {\n\tvar result = create(null);\n\tforEach.call(arguments, function (options) {\n\t\tif (!isValue(options))
return;\n\t\tprocess(Object(options), result);\n\t});\n\treturn result;\n};\n", /** Used to detect hot functions by
number of calls within a span of milliseconds. */\n\nvar HOT_COUNT = 800,\n\tHOT_SPAN = 16;\n\n/* Built-in
method references for those with the same name as other `lodash` methods. */\n\nvar nativeNow = Date.now;\n\n/**\n * Creates a function that'll short out and invoke `identity` instead\n * of `func` when it's called `HOT_COUNT` or
more times in `HOT_SPAN`\n * milliseconds.\n * *\n * @private\n * @param {Function} func The function to
restrict.\n * @returns {Function} Returns the new shortable function.\n */\n\nfunction shortOut(func) {\n\tvar count =
0,\n\t\tlastCalled = 0;\n\treturn function () {\n\t\tvar stamp = nativeNow(),\n\t\t\tremaining = HOT_SPAN -
(stamp - lastCalled);\n\t\tlastCalled = stamp;\n\t\tif (remaining > 0) {\n\t\t\tif (++count >= HOT_COUNT) {\n
return arguments[0];\n\t\t\t}\n\t\t} else {\n\t\t\tcount = 0;\n\t\t}\n\t\treturn func.apply(undefined, arguments);\n
};\n}\n\nmodule.exports = shortOut;\n", "var isSymbol = require('./is-symbol');\n\n/** Used as references for various
`Number` constants. */\n\nvar INFINITY = 1 / 0;\n\n/**\n * Converts `value` to a string key if it's not a string or
symbol.\n * *\n * @private\n * @param {*} value The value to inspect.\n * @returns {string|symbol} Returns the
key.\n */\n\nfunction toKey(value) {\n\tif (typeof value == 'string' || isSymbol(value)) {\n\t\treturn value;\n\t}\n\tvar
result = (value + '');\n\treturn (result == '0' && (1 / value) == -INFINITY) ? '-0' : result;\n}\n\nmodule.exports =
toKey;\n", "use strict";\n\nvar assign = require('es5-ext/object/assign')\n\t, normalizeOpts = require('es5-
ext/object/normalize-options')\n\t, isCallable = require('es5-ext/object/is-callable')\n\t, contains = require('es5-
ext/string/#/contains')\n\n\t, d;\n\nnd = module.exports = function (dscr, value/*, options*/) {\n\tvar c, e, w, options,
desc;\n\tif ((arguments.length < 2) || (typeof dscr !== 'string')) {\n\t\toptions = value;\n\t\tvalue = dscr;\n\t\ttdscr =
null;\n\t} else {\n\t\toptions = arguments[2];\n\t}\n\tif (dscr == null) {\n\t\ttc = w = true;\n\t\tte = false;\n\t} else
{\n\t\ttc = contains.call(dscr, 'c');\n\t\tte = contains.call(dscr, 'e');\n\t\ttw = contains.call(dscr, 'w');\n\t}\n\t\ntdesc = {
value: value, configurable: c, enumerable: e, writable: w };\n\treturn !options ? desc :
assign(normalizeOpts(options), desc);\n};\n\nnd.gs = function (dscr, get, set/*, options*/) {\n\tvar c, e, options,
desc;\n\tif (typeof dscr !== 'string') {\n\t\toptions = set;\n\t\ttset = get;\n\t\ttget = dscr;\n\t\ttdscr = null;\n\t} else
{\n\t\toptions = arguments[3];\n\t}\n\tif (get == null) {\n\t\ttget = undefined;\n\t} else if (!isCallable(get))
{\n\t\toptions = get;\n\t\ttget = set = undefined;\n\t} else if (set == null) {\n\t\ttset = undefined;\n\t} else if
(!isCallable(set)) {\n\t\toptions = set;\n\t\ttset = undefined;\n\t}\n\tif (dscr == null) {\n\t\ttc = true;\n\t\tte = false;\n\t}
else {\n\t\ttc = contains.call(dscr, 'c');\n\t\tte = contains.call(dscr, 'e');\n\t}\n\t\ntdesc = { get: get, set: set, configurable:
c, enumerable: e };\n\treturn !options ? desc : assign(normalizeOpts(options), desc);\n};\n", "module.exports =
function (it, Constructor, name, forbiddenField) {\n\tif (!(it instanceof Constructor) || (forbiddenField !== undefined
&& forbiddenField in it)) {\n\t\tthrow TypeError(name + ': incorrect invocation!');\n\t}\n\treturn it;\n};\n", "var isArray =
require('./is-array'),\n\tisSymbol = require('./is-symbol');\n\n/** Used to match property names within property
paths. */\n\nvar reIsDeepProp = /\.|\[\]?|\?|\^|\[\]|*\|(\[\]|)?|\?|\!|\1|^\[\]\|\|\|\|\.\)*\?|\1|\|\|/,
\treIsPlainProp =
/^\w*$\n\n/**\n * Checks if `value` is a property name and not a property path.\n * *\n * @private\n * @param {*}
value The value to check.\n * @param {Object} [object] The object to query keys on.\n * @returns {boolean}\n
Returns `true` if `value` is a property name, else `false`.\n */\n\nfunction isKey(value, object) {\n\tif (isArray(value))
{\n\t\treturn false;\n\t}\n\tvar type = typeof value;\n\tif (type == 'number' || type == 'symbol' || type == 'boolean' ||\n
value == null || isSymbol(value)) {\n\t\treturn true;\n\t}\n\treturn reIsPlainProp.test(value) ||
!reIsDeepProp.test(value) ||\n\t\t(object != null && value in Object(object));\n}\n\nmodule.exports =
isKey;\n", "use strict";\n\nvar keys = require("./keys")\n\t, value = require("./valid-value")\n\t, max =
Math.max;\n\nmodule.exports = function (dest, src /*, ...srcn*/) {\n\tvar error, i, length = max(arguments.length, 2),
assign;\n\ttdest = Object(value(dest));\n\ttassign = function (key) {\n\t\tttry {\n\t\t\ttdest[key] = src[key];\n\t\t} catch (e)

```



```
(!Vue.prototype.hasOwnProperty('$i18n')) {\n // $FlowFixMe\n Object.defineProperty(Vue.prototype, '$i18n',\n {\n get: function get () { return this._i18n }\n });\n\n Vue.prototype.$t = function (key) {\n var values =\n [], len = arguments.length - 1;\n while ( len-- > 0 ) values[ len ] = arguments[ len + 1 ];\n\n var i18n =\n this.$i18n;\n return i18n._t.apply(i18n, [ key, i18n.locale, i18n._getMessages(), this ].concat( values ))\n }\n\n Vue.prototype.$tc = function (key, choice) {\n var values = [], len = arguments.length - 2;\n while ( len-- > 0 )\n values[ len ] = arguments[ len + 2 ];\n\n var i18n = this.$i18n;\n return i18n._tc.apply(i18n, [ key, i18n.locale,\n i18n._getMessages(), this, choice ].concat( values ))\n }\n\n Vue.prototype.$te = function (key, locale) {\n var\n i18n = this.$i18n;\n return i18n._te(key, i18n.locale, i18n._getMessages(), locale)\n }\n\n Vue.prototype.$d =\n function (value) {\n var ref;\n\n var args = [], len = arguments.length - 1;\n while ( len-- > 0 ) args[ len ] =\n arguments[ len + 1 ];\n return (ref = this.$i18n).d.apply(ref, [ value ].concat( args ))\n }\n\n Vue.prototype.$n =\n function (value) {\n var ref;\n\n var args = [], len = arguments.length - 1;\n while ( len-- > 0 ) args[ len ] =\n arguments[ len + 1 ];\n return (ref = this.$i18n).n.apply(ref, [ value ].concat( args ))\n }\n}\n\n/* *\n\nvar mixin = {\n beforeCreate: function beforeCreate () {\n var options = this.$options;\n options.i18n = options.i18n ||\n (options.__i18n ? {} : null);\n\n if (options.i18n) {\n if (options.i18n instanceof VueI18n) {\n // init locale\n messages via custom blocks\n\n if (options.__i18n) {\n try {\n var localeMessages = {};\n options.__i18n.forEach(function (resource) {\n localeMessages = merge(localeMessages,\n JSON.parse(resource));\n });\n\n Object.keys(localeMessages).forEach(function (locale) {\n options.i18n.mergeLocaleMessage(locale, localeMessages[locale]);\n });\n } catch (e) {\n if\n (process.env.NODE_ENV !== 'production') {\n warn(\"Cannot parse locale messages via custom blocks.\",\n e);\n }\n }\n\n this._i18n = options.i18n;\n this._i18nWatcher =\n this._i18n.watchI18nData();\n this._i18n.subscribeDataChanging(this);\n this._subscribing = true;\n }\n else if (isPlainObject(options.i18n)) {\n // component local i18n\n if (this.$root && this.$root.$i18n &&\n this.$root.$i18n instanceof VueI18n) {\n options.i18n.root = this.$root;\n options.i18n.formatter =\n this.$root.$i18n.formatter;\n options.i18n.fallbackLocale = this.$root.$i18n.fallbackLocale;\n options.i18n.silentTranslationWarn = this.$root.$i18n.silentTranslationWarn;\n }\n\n // init locale messages\n via custom blocks\n\n if (options.__i18n) {\n try {\n var localeMessages$1 = {};\n options.__i18n.forEach(function (resource) {\n localeMessages$1 = merge(localeMessages$1,\n JSON.parse(resource));\n });\n\n options.i18n.messages = localeMessages$1;\n } catch (e) {\n if (process.env.NODE_ENV !== 'production') {\n warn(\"Cannot parse locale messages via custom\n blocks.\", e);\n }\n }\n\n this._i18n = new VueI18n(options.i18n);\n this._i18nWatcher\n = this._i18n.watchI18nData();\n this._i18n.subscribeDataChanging(this);\n this._subscribing = true;\n\n if (options.i18n.sync === undefined || !options.i18n.sync) {\n this._localeWatcher =\n this.$i18n.watchLocale();\n }\n } else {\n if (process.env.NODE_ENV !== 'production') {\n warn(\"Cannot be interpreted 'i18n' option.\");\n }\n }\n } else if (this.$root && this.$root.$i18n &&\n this.$root.$i18n instanceof VueI18n) {\n // root i18n\n this._i18n = this.$root.$i18n;\n this._i18n.subscribeDataChanging(this);\n this._subscribing = true;\n } else if (options.parent &&\n options.parent.$i18n && options.parent.$i18n instanceof VueI18n) {\n // parent i18n\n this._i18n =\n options.parent.$i18n;\n this._i18n.subscribeDataChanging(this);\n this._subscribing = true;\n }\n },\n\n beforeDestroy: function beforeDestroy () {\n if (!this._i18n) { return }\n\n if (this._subscribing) {\n this._i18n.unsubscribeDataChanging(this);\n delete this._subscribing;\n }\n\n if (this._i18nWatcher) {\n this._i18nWatcher();\n delete this._i18nWatcher;\n }\n\n if (this._localeWatcher) {\n this._localeWatcher();\n delete this._localeWatcher;\n }\n\n this._i18n = null;\n }\n};\n\n/* *\n\nvar\n component = {\n name: 'i18n',\n functional: true,\n props: {\n tag: {\n type: String,\n default: 'span'\n },\n path: {\n type: String,\n required: true\n },\n locale: {\n type: String\n },\n places: {\n type: [Array, Object]\n }\n },\n render: function render (h, ref) {\n var props = ref.props;\n var data =\n ref.data;\n var children = ref.children;\n var parent = ref.parent;\n\n var i18n = parent.$i18n;\n\n children =\n (children || []).filter(function (child) {\n return child.tag || (child.text = child.text.trim())\n });\n\n if (!i18n) {\n if (process.env.NODE_ENV !== 'production') {\n warn('Cannot find VueI18n instance!');\n }\n return
```

```

children\n  }\n\n  var path = props.path;\n  var locale = props.locale;\n\n  var params = {};\n  var places =
props.places || {};\n\n  var hasPlaces = Array.isArray(places)\n    ? places.length > 0\n    :
Object.keys(places).length > 0;\n\n  var everyPlace = children.every(function (child) {\n    if (child.data &&
child.data.attrs) {\n      var place = child.data.attrs.place;\n      return (typeof place !== 'undefined') && place !==
"\n  }\n  });\n\n  if (process.env.NODE_ENV !== 'production' && hasPlaces && children.length > 0 &&
!everyPlace) {\n    warn('If places prop is set, all child elements must have place prop set.);\n  }\n\n  if
(Array.isArray(places)) {\n    places.forEach(function (el, i) {\n      params[i] = el;\n    });\n  } else {\n
Object.keys(places).forEach(function (key) {\n    params[key] = places[key];\n  });\n}\n\n
children.forEach(function (child, i) {\n  var key = everyPlace\n    ? ("\" + (child.data.attrs.place))\n    : ("\" +
i);\n  params[key] = child;\n});\n\n  return h(props.tag, data, i18n.i(path, locale, params))\n}\n};\n\n/*
*\n\nfunction bind (el, binding, vnode) {\n  if (!assert(el, vnode)) { return }\n\n  t(el, binding,
vnode);\n}\n\nfunction update (el, binding, vnode, oldVNode) {\n  if (!assert(el, vnode)) { return }\n\n  var i18n =
vnode.context.$i18n;\n\n  if (localeEqual(el, vnode) &&\n    (looseEqual(binding.value, binding.oldValue) &&\n
looseEqual(el._localeMessage, i18n.getLocaleMessage(i18n.locale)))) { return }\n\n  t(el, binding,
vnode);\n}\n\nfunction unbind (el, binding, vnode, oldVNode) {\n  var vm = vnode.context;\n  if (!vm) {\n
warn('Vue instance does not exists in VNode context');\n  return\n  }\n\n  el.textContent = "";\n  el._vt =
undefined;\n  delete el['_vt'];\n  el._locale = undefined;\n  delete el['_locale'];\n  el._localeMessage = undefined;\n
delete el['_localeMessage'];\n}\n\nfunction assert (el, vnode) {\n  var vm = vnode.context;\n  if (!vm) {\n
warn('Vue instance doest not exists in VNode context');\n  return false\n  }\n\n  if (!vm.$i18n) {\n    warn('VueI18n
instance does not exists in Vue instance');\n    return false\n  }\n\n  return true\n}\n\nfunction localeEqual (el, vnode)
{\n  var vm = vnode.context;\n  return el._locale === vm.$i18n.locale\n}\n\nfunction t (el, binding, vnode) {\n  var
ref$1, ref$2;\n\n  var value = binding.value;\n\n  var ref = parseValue(value);\n  var path = ref.path;\n  var locale =
ref.locale;\n  var args = ref.args;\n  var choice = ref.choice;\n  if (!path && !locale && !args) {\n    warn('value type
not supported');\n    return\n  }\n\n  if (!path) {\n    warn("`path` is required in v-t directive");\n    return\n  }\n\n  var
vm = vnode.context;\n  if (choice) {\n    el._vt = el.textContent = (ref$1 = vm.$i18n.tc.apply(ref$1, [ path, choice
].concat( makeParams(locale, args) ));\n  } else {\n    el._vt = el.textContent = (ref$2 = vm.$i18n.t.apply(ref$2, [
path ].concat( makeParams(locale, args) ));\n  }\n\n  el._locale = vm.$i18n.locale;\n  el._localeMessage =
vm.$i18n.getLocaleMessage(vm.$i18n.locale);\n}\n\nfunction parseValue (value) {\n  var path;\n  var locale;\n  var
args;\n  var choice;\n\n  if (typeof value === 'string') {\n    path = value;\n  } else if (isPlainObject(value)) {\n    path =
value.path;\n    locale = value.locale;\n    args = value.args;\n    choice = value.choice;\n  }\n\n  return { path: path,
locale: locale, args: args, choice: choice }\n}\n\nfunction makeParams (locale, args) {\n  var params = [];\n\n  locale
&& params.push(locale);\n  if (args && (Array.isArray(args) || isPlainObject(args))) {\n    params.push(args);\n
}\n\n  return params\n}\n\nvar Vue;\n\nfunction install (_Vue) {\n  /* istanbul ignore if */\n  if
(process.env.NODE_ENV !== 'production' && install.installed && _Vue === Vue) {\n    warn('already
installed.);\n    return\n  }\n\n  install.installed = true;\n\n  Vue = _Vue;\n\n  var version = (Vue.version &&
Number(Vue.version.split('.')[0])) || -1;\n\n  /* istanbul ignore if */\n  if (process.env.NODE_ENV !== 'production'
&& version < 2) {\n    warn(("vue-i18n (" + (install.version) + ") need to use Vue 2.0 or later (Vue: \" +
(Vue.version) + \").");\n    return\n  }\n\n  extend(Vue);\n  Vue.mixin(mixin);\n  Vue.directive('t', { bind: bind,
update: update, unbind: unbind });\n\n  Vue.component(component.name, component);\n\n  // use simple
mergeStrategies to prevent i18n instance lose '__proto__'\n  var strats = Vue.config.optionMergeStrategies;\n\n  strats.i18n = function (parentVal, childVal) {\n    return childVal === undefined\n      ? parentVal\n      : childVal\n
};\n}\n\n/* *\n\nvar BaseFormatter = function BaseFormatter () {\n  this._caches =
Object.create(null);\n};\n\nBaseFormatter.prototype.interpolate = function interpolate (message, values) {\n  if
(!values) {\n    return [message]\n  }\n\n  var tokens = this._caches[message];\n  if (!tokens) {\n    tokens =
parse(message);\n    this._caches[message] = tokens;\n  }\n\n  return compile(tokens, values)\n};\n\n\nvar
RE_TOKEN_LIST_VALUE = /^(?:\d+);/\nvar RE_TOKEN_NAMED_VALUE = /^(?:\w+);/\n\nfunction parse
(format) {\n  var tokens = [];\n  var position = 0;\n\n  var text = "";\n  while (position < format.length) {\n    var char
= format[position++];\n    if (char === '{') {\n      if (text) {\n        tokens.push({ type: 'text', value: text });\n      }\n\n
}

```

```

    text = "";
    var sub = "";
    char = format[position++];
    while (char !== undefined && char !== '') {
        sub += char;
        char = format[position++];
    }
    var isClosed = char === '';
    var type = RE_TOKEN_LIST_VALUE.test(sub) ? 'list' : isClosed && RE_TOKEN_NAMED_VALUE.test(sub) ? 'named' : 'unknown';
    tokens.push({ value: sub, type: type });
    } else if (char === '%') {
        // when found rails i18n syntax, skip text capture
        if (format[(position)] !== '{') {
            text += char;
        } else {
            text += char;
        }
        text && tokens.push({ type: 'text', value: text });
    }
    return tokens;
}

function compile (tokens, values) {
    var compiled = [];
    var index = 0;
    var mode = Array.isArray(values) ? 'list' : isObject(values) ? 'named' : 'unknown';
    if (mode === 'unknown') {
        return compiled;
    }
    while (index < tokens.length) {
        var token = tokens[index];
        switch (token.type) {
            case 'text':
                compiled.push(token.value);
                break;
            case 'list':
                compiled.push(values[parseInt(token.value, 10)]);
                break;
            case 'named':
                if (mode === 'named') {
                    compiled.push((values)[token.value]);
                } else {
                    if (process.env.NODE_ENV !== 'production') {
                        warn(("Type of token \"" + (token.type) + "\" and format of value \"" + mode + "\" don't match!"));
                    }
                }
                break;
            case 'unknown':
                if (process.env.NODE_ENV !== 'production') {
                    warn("Detect 'unknown' type of token!");
                }
                break;
        }
        index++;
    }
    return compiled;
}

// Path parser
APPEND = 0;
PUSH = 1;
INC_SUB_PATH_DEPTH = 2;
PUSH_SUB_PATH = 3;
// states
BEFORE_PATH = 0;
IN_PATH = 1;
BEFORE_IDENT = 2;
IN_IDENT = 3;
IN_SUB_PATH = 4;
IN_SINGLE_QUOTE = 5;
IN_DOUBLE_QUOTE = 6;
AFTER_PATH = 7;
ERROR = 8;
var pathStateMachine = [];
pathStateMachine[BEFORE_PATH] = {
    'ws': [BEFORE_PATH],
    'ident': [IN_IDENT, APPEND],
    '[': [IN_SUB_PATH],
    'eof': [AFTER_PATH]
};
pathStateMachine[IN_PATH] = {
    'ws': [IN_PATH],
    '.': [BEFORE_IDENT],
    '[': [IN_SUB_PATH],
    'eof': [AFTER_PATH]
};
pathStateMachine[BEFORE_IDENT] = {
    'ws': [BEFORE_IDENT],
    'ident': [IN_IDENT, APPEND],
    '0': [IN_IDENT, APPEND],
    'number': [IN_IDENT, APPEND]
};
pathStateMachine[IN_IDENT] = {
    'ident': [IN_IDENT, APPEND],
    '0': [IN_IDENT, APPEND],
    'number': [IN_IDENT, APPEND],
    'ws': [IN_PATH, PUSH],
    '.': [BEFORE_IDENT, PUSH],
    '[': [IN_SUB_PATH, PUSH],
    'eof': [AFTER_PATH, PUSH]
};
pathStateMachine[IN_SUB_PATH] = {
    "\"": [IN_SINGLE_QUOTE, APPEND],
    "\'": [IN_DOUBLE_QUOTE, APPEND],
    '[': [IN_SUB_PATH, INC_SUB_PATH_DEPTH],
    ']': [IN_PATH, PUSH_SUB_PATH],
    'eof': ERROR,
    'else': [IN_SUB_PATH, APPEND]
};
pathStateMachine[IN_SINGLE_QUOTE] = {
    "\"": [IN_SUB_PATH, APPEND],
    'eof': ERROR,
    'else': [IN_SINGLE_QUOTE, APPEND]
};
pathStateMachine[IN_DOUBLE_QUOTE] = {
    "\'": [IN_SUB_PATH, APPEND],
    'eof': ERROR,
    'else': [IN_DOUBLE_QUOTE, APPEND]
};

// Check if an expression is a literal value.
var literalValueRE = /^\/s?(?:true|false|-?\d+|\.[^*]*|"[^"]*"|'[^']*')$/;

function isLiteral (exp) {
    return literalValueRE.test(exp);
}

// Strip quotes from a string
function stripQuotes (str) {
    var a = str.charCodeAt(0);
    var b = str.charCodeAt(str.length - 1);
    return a === b && (a === 0x22 || a === 0x27) ? str.slice(1, -1) : str;
}

// Determine the type of a character in a keypath.
function getPathCharType (ch) {
    if (ch === undefined || ch === null) {
        return 'eof';
    }
    var code = ch.charCodeAt(0);
    switch (code) {
        case 0x5B: // [
        case 0x5D: // ]
        case 0x2E: // .
        case 0x22: // "
        case 0x27: // '
            return ch;
        case 0x5F: // _
        case 0x24: // $
        case 0x2D: // -
            return 'ident';
        case 0x20: // Space
        case 0x09: // Tab
        case 0x0A: // Newline
        case 0x0D: // Return
        case 0xA0: // No-break space
        case 0xFEFF: // Byte Order Mark
        case 0x2028: // Line Separator
        case 0x2029: // Paragraph Separator
            return 'ws';
    }
    return 'ident';
}

// Format a subPath, return its plain form if it is a literal string or number. Otherwise prepend the dynamic indicator (*).
function formatSubPath (path) {
    var trimmed = path.trim();
    // invalid leading 0
    if (path.charAt(0) === '0' && isNaN(path)) {
        return false;
    }
    return isLiteral(trimmed) ? stripQuotes(trimmed) : '*' + trimmed;
}

// Parse a string path into an array of segments
function parse$1 (path) {
    var keys = [];
    var index = -1;
    var mode = BEFORE_PATH;
    var subPathDepth = 0;
    var var c;
    var var key;
    var var newChar;
    var var type;
    var var transition;
    var var action;
    var var typeMap;
    var var actions = [];

```

```

actions[PUSH] = function () {
  if (key !== undefined) {
    keys.push(key);
    key = undefined;
  }
};
actions[APPEND] = function () {
  if (key === undefined) {
    key = newChar;
  } else {
    key +=
newChar;
  }
};
actions[INC_SUB_PATH_DEPTH] = function () {
  actions[APPEND]();
  subPathDepth++;
};
actions[PUSH_SUB_PATH] = function () {
  if (subPathDepth > 0) {
    subPathDepth--;
    mode = IN_SUB_PATH;
    actions[APPEND]();
  } else {
    subPathDepth = 0;
    key = formatSubPath(key);
    if (key === false) {
      return false;
    } else {
      actions[PUSH]();
    }
  }
};
function maybeUnescapeQuote () {
  var nextChar = path[index + 1];
  if ((mode ===
IN_SINGLE_QUOTE && nextChar === '"' ||
(mode === IN_DOUBLE_QUOTE && nextChar === '"')) {
    index++;
    newChar = '\\'+ nextChar;
    actions[APPEND]();
    return true;
  }
}
while (mode !== null) {
  index++;
  c = path[index];
  if (c === '\\' && maybeUnescapeQuote()) {
    continue;
  }
  type = getPathCharType(c);
  typeMap = pathStateMachine[mode];
  transition =
typeMap[type] || typeMap['else'] || ERROR;
  if (transition === ERROR) {
    return // parse error;
  }
  mode = transition[0];
  action = actions[transition[1]];
  if (action) {
    newChar = transition[2];
    newChar = newChar === undefined
? c
: newChar;
    if (action() === false) {
      return;
    }
  }
  if (mode === AFTER_PATH) {
    return keys;
  }
}
nvar I18nPath = function I18nPath
() {
  this._cache = Object.create(null);
};
n/**
 * External parse that check for a cache hit first
 */
nI18nPath.prototype.parsePath = function parsePath (path) {
  var hit = this._cache[path];
  if (!hit) {
    hit =
parse$1(path);
    if (hit) {
      this._cache[path] = hit;
    }
  }
  return hit || [];
};
n/**
 * Get path value
 from path string
 */
nI18nPath.prototype.getPathValue = function getPathValue (obj, path) {
  if (!isObject(obj)) {
    return null;
  }
  var paths = this.parsePath(path);
  if (paths.length === 0) {
    return null;
  } else {
    var
length = paths.length;
    var last = obj;
    var i = 0;
    while (i < length) {
      var value = last[paths[i]];
      if (value === undefined) {
        return null;
      }
      last = value;
      i++;
    }
    return last;
  }
};
n
nvar numberFormatKeys = [
  'style',
  'currency',
  'currencyDisplay',
  'useGrouping',
  'minimumIntegerDigits',
  'minimumFractionDigits',
  'maximumFractionDigits',
  'minimumSignificantDigits',
  'maximumSignificantDigits',
  'localeMatcher',
  'formatMatcher'
];
nvar linkKeyMatcher = /(?:\.[a-
z]+)?(?:\[[\w\-.]+\]|(?:\[[\w\-.]+\]))/g;
nvar linkKeyPrefixMatcher = /^@(?:\.[a-z]+)?/;
nvar bracketsMatcher = /(?:\[[\w\-.]+\]|(?:\[[\w\-.]+\]))/g;
nvar formatters = {
  'upper': function (str) {
    return str.toLocaleUpperCase();
  },
  'lower': function (str) {
    return str.toLocaleLowerCase();
  }
};
nvar VueI18n = function VueI18n (options) {
  var this$1 = this;
  if (
options === void 0 ) options = {};
  // Auto install if it is not done yet and `window` has `Vue`.
  // To allow
users to avoid auto-installation in some cases,
  // this code should be placed here. See #290
  /** istanbul ignore if
 */
  if (!Vue && typeof window !== 'undefined' && window.Vue) {
    install(window.Vue);
  }
  var locale =
options.locale || 'en-US';
  var fallbackLocale = options.fallbackLocale || 'en-US';
  var messages =
options.messages || {};
  var dateTimeFormats = options.dateTimeFormats || {};
  var numberFormats =
options.numberFormats || {};
  this._vm = null;
  this._formatter = options.formatter || new BaseFormatter();
  this._missing = options.missing || null;
  this._root = options.root || null;
  this._sync === undefined
? true
: !!options.sync;
  this._fallbackRoot = options.fallbackRoot === undefined
? true
:
!!options.fallbackRoot;
  this._silentTranslationWarn = options.silentTranslationWarn === undefined
? false
:
!!options.silentTranslationWarn;
  this._dateTimeFormatters = {};
  this._numberFormatters = {};
  this._path =
new I18nPath();
  this._dataListeners = [];
  this._exist = function (message, key) {
    if (!message || !key) {
      return false;
    }
    return !isNull(this$1._path.getPathValue(message, key));
  };
  this._initVM({
    locale:
locale,
    fallbackLocale: fallbackLocale,
    messages: messages,
    dateTimeFormats: dateTimeFormats,
    numberFormats: numberFormats
  });
  nvar prototypeAccessors = {
    vm: { configurable: true },
    messages: {
configurable: true },
    dateTimeFormats: {
configurable: true },
    numberFormats: {
configurable: true },
    locale: {
configurable: true },
    fallbackLocale: {
configurable: true },
    missing: { configurable: true },
    formatter: {
configurable:
true },
    silentTranslationWarn: {
configurable: true }
  };
  nVueI18n.prototype._initVM = function _initVM (data) {
    var silent = Vue.config.silent;
    Vue.config.silent = true;
    this._vm = new Vue({
      data: data
    });
    Vue.config.silent = silent;
  };
  nVueI18n.prototype.subscribeDataChanging = function subscribeDataChanging
(vm) {
    this._dataListeners.push(vm);
  };
  nVueI18n.prototype.unsubscribeDataChanging = function

```

```
unsubscribeDataChanging (vm) {\n  remove(this._dataListeners, vm);\n}\n\nVueI18n.prototype.watchI18nData =  
function watchI18nData () {\n  var self = this;\n  return this._vm.$watch('$data', function () {\n    var i =  
    self._dataListeners.length;\n    while (i--) {\n      Vue.nextTick(function () {\n        self._dataListeners[i] &&  
        self._dataListeners[i].$forceUpdate();\n      });\n    }\n  }, { deep: true });\n}\n\nVueI18n.prototype.watchLocale =  
function watchLocale () {\n  /* istanbul ignore if */\n  if (!this._sync || !this._root) { return null }\n  var target =  
  this._vm;\n  return this._root.$i18n.vm.$watch('locale', function (val) {\n    target.$set(target, 'locale', val);\n    target.$forceUpdate();\n  }, { immediate: true });\n}\n\nprototypeAccessors.vm.get = function () { return this._vm  
};\n\nprototypeAccessors.messages.get = function () { return looseClone(this._getMessages())  
};\n\nprototypeAccessors.dateTimeFormats.get = function () { return looseClone(this._getDateTimeFormats())  
};\n\nprototypeAccessors.numberFormats.get = function () { return looseClone(this._getNumberFormats())  
};\n\nprototypeAccessors.locale.get = function () { return this._vm.locale }; \n\nprototypeAccessors.locale.set =  
function (locale) {\n  this._vm.$set(this._vm, 'locale', locale);\n};\n\nprototypeAccessors.fallbackLocale.get =  
function () { return this._vm.fallbackLocale }; \n\nprototypeAccessors.fallbackLocale.set = function (locale) {\n  this._vm.$set(this._vm, 'fallbackLocale', locale);\n};\n\nprototypeAccessors.missing.get = function () { return  
this._missing }; \n\nprototypeAccessors.missing.set = function (handler) { this._missing = handler;  
};\n\nprototypeAccessors.formatter.get = function () { return this._formatter }; \n\nprototypeAccessors.formatter.set =  
function (formatter) { this._formatter = formatter; }; \n\nprototypeAccessors.silentTranslationWarn.get = function ()  
{ return this._silentTranslationWarn }; \n\nprototypeAccessors.silentTranslationWarn.set = function (silent) {  
  this._silentTranslationWarn = silent; }; \n\n\nVueI18n.prototype._getMessages = function _getMessages () { return  
  this._vm.messages }; \n\nVueI18n.prototype._getDateTimeFormats = function _getDateTimeFormats () { return  
  this._vm.dateTimeFormats }; \n\nVueI18n.prototype._getNumberFormats = function _getNumberFormats () { return  
  this._vm.numberFormats }; \n\n\nVueI18n.prototype._warnDefault = function _warnDefault (locale, key, result, vm,  
values) {\n  if (!isNull(result)) { return result }\n  if (this._missing) {\n    var missingRet = this._missing.apply(null,  
    [locale, key, vm, values]);\n    if (typeof missingRet === 'string') {\n      return missingRet\n    }\n  } else {\n    if  
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n      warn(\n        '\\nCannot translate  
the value of keypath "' + key + '". \\n' +\n        'Use the value of keypath as default. \\n' +\n        '\\n');\n    }\n  }\n  return  
key\n}; \n\n\nVueI18n.prototype._isFallbackRoot = function _isFallbackRoot (val) {\n  return !val &&  
  !isNull(this._root) && this._fallbackRoot\n}; \n\n\nVueI18n.prototype._interpolate = function _interpolate (\n  locale,\n  message,\n  key,\n  host,\n  interpolateMode,\n  values,\n  visitedLinkStack\n) {\n  if (!message) { return  
  null }\n  var pathRet = this._path.getPathValue(message, key);\n  if (Array.isArray(pathRet) ||  
  isPlainObject(pathRet)) { return pathRet }\n  var ret;\n  if (isNull(pathRet)) {\n    /* istanbul ignore else */\n    if  
(isPlainObject(message)) {\n      ret = message[key];\n      if (typeof ret !== 'string') {\n        if  
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n          warn(("Value of key '" +  
key + "' is not a string!")); \n        }\n        return null\n      }\n    } else {\n      /*  
      istanbul ignore else */\n      if (typeof pathRet === 'string') {\n        ret = pathRet;\n      } else {\n        if  
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n          warn(("Value of key '" + key  
+ "' is not a string!")); \n        }\n        return null\n      }\n    }\n  }\n  // Check for the existence of links within the translated  
string\n  if (ret.indexOf('@:') >= 0 || ret.indexOf('@.') >= 0) {\n    ret = this._link(locale, message, ret, host,  
interpolateMode, values, visitedLinkStack);\n  }\n  return this._render(ret, interpolateMode,  
values)\n}; \n\n\nVueI18n.prototype._link = function _link (\n  locale,\n  message,\n  str,\n  host,\n  interpolateMode,\n  values,\n  visitedLinkStack\n) {\n  var this$1 = this;\n  var ret = str;\n  // Match all the links within the local\n  // We are going to replace each of\n  // them with its translation\n  var matches = ret.match(linkKeyMatcher);\n  for  
(var idx in matches) {\n    // ie compatible: filter custom array\n    // prototype method\n    if  
(!matches.hasOwnProperty(idx)) {\n      continue\n    }\n    var link = matches[idx];\n    var linkKeyPrefixMatches =  
link.match(linkKeyPrefixMatcher);\n    var linkPrefix = linkKeyPrefixMatches[0];\n    var formatterName =  
linkKeyPrefixMatches[1];\n    // Remove the leading @:, @.case: and the brackets\n    var linkPlaceholder =  
link.replace(linkPrefix, "").replace(bracketsMatcher, "");\n    if (visitedLinkStack.includes(linkPlaceholder)) {\n      if (process.env.NODE_ENV !== 'production') {\n        warn(("Circular reference found. \\n\\n" + link + "\\n\\n") is
```

```

already visited in the chain of \" + (visitedLinkStack.reverse().join(' <- '));\n  }\n  return ret\n }\n
visitedLinkStack.push(linkPlaceholder);\n\n // Translate the link\n  var translated = this.$1._interpolate(\n
locale, message, linkPlaceholder, host,\n  interpolateMode === 'raw' ? 'string' : interpolateMode,\n
interpolateMode === 'raw' ? undefined : values,\n  visitedLinkStack\n );\n\n if
(this.$1._isFallbackRoot(translated)) {\n  if (process.env.NODE_ENV !== 'production' &&
!this.$1._silentTranslationWarn) {\n    warn(("Fall back to translate the link placeholder \" + linkPlaceholder + \"
with root locale.\");\n  }\n  /* istanbul ignore if */\n  if (!this.$1._root) { throw Error('unexpected error') }\n
  var root = this.$1._root.$i18n;\n  translated = root._translate(\n    root._getMessages(), root.locale,
root.fallbackLocale,\n    linkPlaceholder, host, interpolateMode, values\n  );\n }\n translated =
this.$1._warnDefault(\n  locale, linkPlaceholder, translated, host,\n  Array.isArray(values) ? values : [values]\n
);\n if (formatters.hasOwnProperty(formatterName)) {\n  translated = formatters[formatterName](translated);\n
}\n\n visitedLinkStack.pop();\n\n // Replace the link with the translated\n  ret = !translated ? ret :
ret.replace(link, translated);\n }\n\n return ret\n }\n\nVueI18n.prototype._render = function _render (message,
interpolateMode, values) {\n  var ret = this._formatter.interpolate(message, values);\n  // if interpolateMode is
**not** 'string' ('row'),\n  // return the compiled data (e.g. ['foo', VNode, 'bar']) with formatter\n  return
interpolateMode === 'string' ? ret.join("") : ret\n};\n\nVueI18n.prototype._translate = function _translate (\n
messages,\n  locale,\n  fallback,\n  key,\n  host,\n  interpolateMode,\n  args\n) {\n  var res =\n
this._interpolate(locale, messages[locale], key, host, interpolateMode, args, [key]);\n  if (!isNull(res)) { return res
}\n\n  res = this._interpolate(fallback, messages[fallback], key, host, interpolateMode, args, [key]);\n  if
(!isNull(res)) {\n    if (process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n
      warn(("Fall back to translate the keypath \" + key + \" with \" + fallback + \" locale.\");\n    }\n    return res\n  }
  else {\n    return null\n  }\n};\n\nVueI18n.prototype._t = function _t (key, _locale, messages, host) {\n  var ref;\n
  var values = [], len = arguments.length - 4;\n  while ( len-- > 0 ) values[ len ] = arguments[ len + 4 ];\n  if (!key) {
return " }\n\n  var parsedArgs = parseArgs.apply(void 0, values);\n  var locale = parsedArgs.locale || _locale;\n\n
  var ret = this._translate(\n    messages, locale, this.fallbackLocale, key,\n    host, 'string', parsedArgs.params\n );\n
  if (this._isFallbackRoot(ret)) {\n    if (process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn)
{\n      warn(("Fall back to translate the keypath \" + key + \" with root locale.\");\n    }\n  }\n  /* istanbul ignore if
*/\n  if (!this._root) { throw Error('unexpected error') }\n  return (ref = this._root).$.t.apply(ref, [ key ].concat(
values ))\n } else {\n  return this._warnDefault(locale, key, ret, host, values)\n }\n};\n\nVueI18n.prototype.t =
function t (key) {\n  var ref;\n\n  var values = [], len = arguments.length - 1;\n  while ( len-- > 0 ) values[ len ] =
arguments[ len + 1 ];\n  return (ref = this)._t.apply(ref, [ key, this.locale, this._getMessages(), null ].concat(
values ))\n};\n\nVueI18n.prototype._i = function _i (key, locale, messages, host, values) {\n  var ret =\n
this._translate(messages, locale, this.fallbackLocale, key, host, 'raw', values);\n  if (this._isFallbackRoot(ret)) {\n  if
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n    warn(("Fall back to interpolate
the keypath \" + key + \" with root locale.\");\n  }\n  if (!this._root) { throw Error('unexpected error') }\n  return
this._root.$i18n.i(key, locale, values)\n } else {\n  return this._warnDefault(locale, key, ret, host, [values])\n
}\n};\n\nVueI18n.prototype.i = function i (key, locale, values) {\n  /* istanbul ignore if */\n  if (!key) { return " }\n\n
  if (typeof locale !== 'string') {\n    locale = this.locale;\n  }\n\n  return this._i(key, locale, this._getMessages(), null,
values)\n};\n\nVueI18n.prototype._tc = function _tc (\n  key,\n  _locale,\n  messages,\n  host,\n  choice\n) {\n  var
ref;\n\n  var values = [], len = arguments.length - 5;\n  while ( len-- > 0 ) values[ len ] = arguments[ len + 5 ];\n  if
(!key) { return " }\n  if (choice === undefined) {\n    choice = 1;\n  }\n\n  var predefined = { 'count': choice, 'n':
choice };\n  var parsedArgs = parseArgs.apply(void 0, values);\n  parsedArgs.params = Object.assign(predefined,
parsedArgs.params);\n  values = parsedArgs.locale === null ? [parsedArgs.params] : [parsedArgs.locale,
parsedArgs.params];\n  return this.fetchChoice((ref = this)._t.apply(ref, [ key, _locale, messages, host ].concat(
values )), choice)\n};\n\nVueI18n.prototype.fetchChoice = function fetchChoice (message, choice) {\n  /* istanbul
ignore if */\n  if (!message && typeof message !== 'string') { return null }\n  var choices = message.split("");\n
  choice = this.getChoiceIndex(choice, choices.length);\n  if (!choices[choice]) { return message }\n  return
choices[choice].trim()\n};\n\n/**\n * @param choice {number} a choice index given by the input to $tc:

```

```

`$tc('path.to.rule', choiceIndex)`\n * @param choicesLength {number} an overall amount of available choices\n *
@returns a final choice index\n*/\nVueI18n.prototype.getChoiceIndex = function getChoiceIndex (choice,
choicesLength) {\n  choice = Math.abs(choice);\n\n  if (choicesLength === 2) {\n    return choice\n    ? choice >
1\n    ? 1\n    : 0\n    : 1\n  }\n\n  return choice ? Math.min(choice, 2) : 0;\n};\n\nVueI18n.prototype.tc =
function tc (key, choice) {\n  var ref;\n\n  var values = [], len = arguments.length - 2;\n  while ( len-- > 0 )
values[ len ] = arguments[ len + 2 ];\n  return (ref = this)._tc.apply(ref, [ key, this.locale, this._getMessages(), null,
choice ].concat( values ))\n};\n\nVueI18n.prototype._te = function _te (key, locale, messages) {\n  var args = [],
len = arguments.length - 3;\n  while ( len-- > 0 ) args[ len ] = arguments[ len + 3 ];\n\n  var _locale =
parseArgs.apply(void 0, args).locale || locale;\n  return this._exist(messages[_locale],
key)\n};\n\nVueI18n.prototype.te = function te (key, locale) {\n  return this._te(key, this.locale, this._getMessages(),
locale)\n};\n\nVueI18n.prototype.getLocaleMessage = function getLocaleMessage (locale) {\n  return
looseClone(this._vm.messages[locale] || {})\n};\n\nVueI18n.prototype.setLocaleMessage = function
setLocaleMessage (locale, message) {\n  this._vm.$set(this._vm.messages, locale,
message);\n};\n\nVueI18n.prototype.mergeLocaleMessage = function mergeLocaleMessage (locale, message) {\n
this._vm.$set(this._vm.messages, locale, merge(this._vm.messages[locale] || {},
message));\n};\n\nVueI18n.prototype.getDateTimeFormat = function getDateTimeFormat (locale) {\n  return
looseClone(this._vm.dateTimeFormats[locale] || {})\n};\n\nVueI18n.prototype.setDateTimeFormat = function
setDateTimeFormat (locale, format) {\n  this._vm.$set(this._vm.dateTimeFormats, locale,
format);\n};\n\nVueI18n.prototype.mergeDateTimeFormat = function mergeDateTimeFormat (locale, format) {\n
this._vm.$set(this._vm.dateTimeFormats, locale, merge(this._vm.dateTimeFormats[locale] || {},
format));\n};\n\nVueI18n.prototype._localizeDateTime = function _localizeDateTime (\n  value,\n  locale,\n
fallback,\n  dateTimeFormats,\n  key\n) {\n  var _locale = locale;\n  var formats = dateTimeFormats[_locale];\n\n  //
fallback locale\n  if (isNull(formats) || isNull(formats[key])) {\n    if (process.env.NODE_ENV !== 'production') {\n
warn(("Fall back to " + fallback + "\n  datetime formats from " + locale + "\n  datetime formats."));\n    }\n
\n    _locale = fallback;\n    formats = dateTimeFormats[_locale];\n  }\n\n  if (isNull(formats) || isNull(formats[key])) {\n
return null\n  } else {\n    var format = formats[key];\n    var id = _locale + \"_\" + key;\n    var formatter =
this._dateTimeFormatters[id];\n    if (!formatter) {\n      formatter = this._dateTimeFormatters[id] = new
Intl.DateTimeFormat(_locale, format);\n    }\n    return formatter.format(value)\n  }\n};\n\nVueI18n.prototype._d =
function _d (value, locale, key) {\n  /* istanbul ignore if */\n  if (process.env.NODE_ENV !== 'production' &&
!VueI18n.availabilities.dateTimeFormat) {\n    warn('Cannot format a Date value due to not supported
Intl.DateTimeFormat.);\n    return \"\n  }\n\n  if (!key) {\n    return new Intl.DateTimeFormat(locale).format(value)\n
  }\n\n  var ret =\n    this._localizeDateTime(value, locale, this.fallbackLocale, this._getDateTimeFormats(), key);\n
\n  if (this._isFallbackRoot(ret)) {\n    if (process.env.NODE_ENV !== 'production') {\n      warn(("Fall back to
datetime localization of root: key " + key + \"\n  .\"));\n    }\n    /* istanbul ignore if */\n    if (!this._root) { throw
Error('unexpected error') }\n    return this._root.$i18n.d(value, key, locale)\n  } else {\n    return ret || \"\n
  }\n};\n\nVueI18n.prototype.d = function d (value) {\n  var args = [], len = arguments.length - 1;\n  while ( len-- >
0 ) args[ len ] = arguments[ len + 1 ];\n\n  var locale = this.locale;\n  var key = null;\n\n  if (args.length === 1) {\n
if (typeof args[0] === 'string') {\n    key = args[0];\n  } else if (isObject(args[0])) {\n    if (args[0].locale) {\n
locale = args[0].locale;\n    }\n    if (args[0].key) {\n    key = args[0].key;\n    }\n  }\n  } else if (args.length
=== 2) {\n    if (typeof args[0] === 'string') {\n    key = args[0];\n    }\n    if (typeof args[1] === 'string') {\n
locale = args[1];\n    }\n  }\n\n  return this._d(value, locale, key)\n};\n\nVueI18n.prototype.getNumberFormat =
function getNumberFormat (locale) {\n  return looseClone(this._vm.numberFormats[locale] ||
{})\n};\n\nVueI18n.prototype.setNumberFormat = function setNumberFormat (locale, format) {\n
this._vm.$set(this._vm.numberFormats, locale, format);\n};\n\nVueI18n.prototype.mergeNumberFormat = function
mergeNumberFormat (locale, format) {\n  this._vm.$set(this._vm.numberFormats, locale,
merge(this._vm.numberFormats[locale] || {}, format));\n};\n\nVueI18n.prototype._localizeNumber = function
_localizeNumber (\n  value,\n  locale,\n  fallback,\n  numberFormats,\n  key,\n  options\n) {\n  var _locale =
locale;\n  var formats = numberFormats[_locale];\n\n  // fallback locale\n  if (isNull(formats) || isNull(formats[key]))

```



```

{\n  if (process.env.NODE_ENV !== 'production') {\n    warn(("Fall back to \" + fallback + \"\" number formats
from \" + locale + \"\" number formats.\"));\n  }\n  _locale = fallback;\n  formats = numberFormats[_locale];\n
}\n\n  if (isNull(formats) || isNull(formats[key])) {\n    return null\n  } else {\n    var format = formats[key];\n\n    var
formatter;\n    if (options) {\n      // If options specified - create one time number formatter\n      formatter = new
Intl.NumberFormat(_locale, Object.assign({}, format, options));\n    } else {\n      var id = _locale + \"__\" + key;\n
formatter = this._numberFormatters[id];\n      if (!formatter) {\n        formatter = this._numberFormatters[id] = new
Intl.NumberFormat(_locale, format);\n      }\n    }\n    return formatter.format(value)\n  }\n};\n\nVueI18n.prototype._n = function _n (value, locale, key, options) {\n  /* istanbul ignore if */\n  if
(!VueI18n.availabilities.numberFormat) {\n    if (process.env.NODE_ENV !== 'production') {\n      warn('Cannot
format a Number value due to not supported Intl.NumberFormat.);\n    }\n    return \"\n }\n\n  if (!key) {\n    var nf =
!options ? new Intl.NumberFormat(locale) : new Intl.NumberFormat(locale, options);\n    return nf.format(value)\n  }\n\n  var ret =\n    this._localizeNumber(value, locale, this.fallbackLocale, this._getNumberFormats(), key,
options);\n  if (this._isFallbackRoot(ret)) {\n    if (process.env.NODE_ENV !== 'production') {\n      warn(("Fall
back to number localization of root: key \" + key + \"\".\"));\n    }\n    /* istanbul ignore if */\n    if (!this._root) {\n
throw Error('unexpected error')\n    }\n    return this._root.$i18n.n(value, Object.assign({}, { key: key, locale: locale },
options))\n  } else {\n    return ret || \"\n }\n};\n\nVueI18n.prototype.n = function n (value) {\n  var args = [], len =
arguments.length - 1;\n  while (len-- > 0) args[ len ] = arguments[ len + 1 ];\n\n  var locale = this.locale;\n  var
key = null;\n  var options = null;\n\n  if (args.length === 1) {\n    if (typeof args[0] === 'string') {\n      key =
args[0];\n    } else if (isObject(args[0])) {\n      if (args[0].locale) {\n        locale = args[0].locale;\n      }\n      if
(args[0].key) {\n        key = args[0].key;\n      }\n\n      // Filter out number format options only\n      options =
Object.keys(args[0]).reduce(function (acc, key) {\n        var obj;\n\n        if (numberFormatKeys.includes(key)) {\n
return Object.assign({}, acc, ( obj = {}, obj[key] = args[0][key], obj ))\n        }\n        return acc\n      }, null);\n    }\n  } else if (args.length === 2) {\n    if (typeof args[0] === 'string') {\n      key = args[0];\n    }\n    if (typeof
args[1] === 'string') {\n      locale = args[1];\n    }\n  }\n\n  return this._n(value, locale, key,
options)\n};\n\nObject.defineProperties( VueI18n.prototype, prototypeAccessors );\n\nVueI18n.availabilities = {\n
dateTimeFormat: canUseDateTimeFormat,\n  numberFormat: canUseNumberFormat\n};\n\nVueI18n.install =
install;\n\nVueI18n.version = '8.4.0';\n\nexport default VueI18n;\n\n", "import Vue from 'vue'\nimport VueI18n from
'vue-i18n'\n\nVue.use(VueI18n)\n\nfunction loadLocaleMessages () {\n  const locales = require.context('./locales',
true, /[A-Za-z0-9-_,\\s]+\\.json$/i)\n  const messages = {}\n  locales.keys().forEach(key => {\n    const matched =
key.match(/([A-Za-z0-9-_]*)\\.i)\n    if (matched && matched.length > 1) {\n      const locale = matched[1]\n      messages[locale] = locales(key)\n    }\n  })\n  return messages\n}\n\nexport default new VueI18n({\n  locale:
process.env.VUE_APP_I18N_LOCALE || 'en',\n  fallbackLocale:
process.env.VUE_APP_I18N_FALLBACK_LOCALE || 'en',\n  messages: loadLocaleMessages()\n})\n\n", "var render
= function () {\n  var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _vm._m(0)\n}\n\nvar
staticRenderFns = [function () {\n  var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('div',{staticClass:\"content-placeholder\"},[_c('div',{staticClass:\"content-placeholder__wrapper\",style:({
backgroundSize: _vm.size })},_vm._l((_vm.formattedRows),function(row,r){return
_c('div',{key:r,staticClass:\"content-placeholder__wrapper__row\",style:({height:
row.height})},_vm._l((row.bboxes),function(box,b){return
_c('div',{key:b,style:(box.style)},[(box.subClass)?_c('div',{class:box.subClass}):_vm._e()])])))))]\n}\n\nexport {
render, staticRenderFns }", "const DEFAULT_ROWS = [\n  {\n    height: '1em',\n    boxes: [[0, '50%'], ['5%', '30%'],
['5%', '10%']]\n  }\n]\n\nexport function isFlexBasis (str) {\n  return Number(str).toString() ===
str.toString()\n}\n\nexport function isWidth (str) {\n  const cssSuffix = ['px', '%', 'em', 'rem']\n  let checkState =
false\n  cssSuffix.forEach(suffix => {\n    if (Number(str.split(suffix)[0]) &&\n    str.split(suffix)[1] === \" &\n
str.split(suffix).length === 2) {\n      checkState = true\n    }\n  })\n  return checkState\n}\n\nexport function
getBoxStyle (left, width, isLast, subClass = 'box') {\n  const arr = []\n  if (left !== 0) {\n    if (isFlexBasis(left)) {\n
arr.push({style: `flex-grow: ${left}; flex-shrink: 0; flex-basis: 0;`, subClass})\n    } else if (isWidth(left)) {\n
arr.push({style: `flex-grow: 0; flex-shrink: 0; flex-basis: ${left};`, subClass})\n    }\n  }\n  if (isFlexBasis(width))

```



```

pe\":"hidden\"},domProps:{\"value\":(_vm.installmentPeriod)},on:{\"input\":function($event){if($event.target.com
posing){ return; }_vm.installmentPeriod=$event.target.value}}}),_c('button',{staticClass:\":btn btn-primary rounded-
pill text-uppercase font-weight-bold\",attrs:{\"type\":\":submit\"}},[_vm._v(\"\\n      \"+_vm._s(_vm.$t('donate-
form.submit')))+\"\\n      \"))),_c('a',{staticClass:\":donate-
form__payment__image\",attrs:{\"target\":\":_blank\",\"href\":\":https://icij.org/donate\"}})})))]),_c('div',{staticClass:\":
donate-form__insider\"}),[_c('h2',{staticClass:\":donate-form__insider__title\"}),[_vm._v(\"\\n
\"+_vm._s(_vm.$t('donate-form.benefits.heading')))+\"\\n      \"))),_c('p',[_vm._v(\"\\n      \"+_vm._s(_vm.$t('donate-
form.benefits.introduction')))+\"\\n      \"))),_c('div',{staticClass:\":donate-form__insider__modal__container
row\"}),[_c('div',{staticClass:\":col\"}),[_c('h3',{staticClass:\":donate-form__insider__subtitle text-uppercase font-
weight-bold text-primary h5\"}),[_vm._v(\"\\n      \"+_vm._s(_vm.$t('donate-
form.benefits.impacts.conversation.heading')))+\"\\n
\"))),_c('div',{staticClass:\":Article\"}),[_c('div',[_c('p',{staticClass:\":donate-form__insider__highlight text-icij font-
weight-bold\"}),[_vm._v(\"\\n      \"+_vm._s(_vm.$t('donate-
form.benefits.impacts.conversation.highlight')))+\"\\n      \"))),_c('ul',{staticClass:\":donate-
form__insider__list\"}),_vm._l((_vm.$t('donate-form.benefits.impacts.conversation.list')),function(t){return
_c('li',{staticClass:\":donate-form__insider__list-item\"}),[_vm._v(\"\\n      \"+_vm._s(t)+\"\\n
\"))]})))]),_c('div',{staticClass:\":col\"}),[_c('h3',{staticClass:\":donate-form__insider__subtitle text-uppercase font-
weight-bold text-primary h5\"}),[_vm._v(\"\\n      \"+_vm._s(_vm.$t('donate-
form.benefits.impacts.rules.heading')))+\"\\n
\"))),_c('div',{staticClass:\":Article\"}),[_c('div',[_c('p',{staticClass:\":donate-form__insider__highlight text-icij font-
weight-bold\"}),[_vm._v(\"\\n      \"+_vm._s(_vm.$t('donate-form.benefits.impacts.rules.highlight')))+\"\\n
      \"))),_c('ul',{staticClass:\":donate-form__insider__list\"}),_vm._l((_vm.$t('donate-
form.benefits.impacts.rules.list')),function(t){return _c('li',{staticClass:\":donate-form__insider__list-
item\"}),[_vm._v(\"\\n      \"+_vm._s(t)+\"\\n
\"))]})))]),_c('div',{staticClass:\":col\"}),[_c('h3',{staticClass:\":donate-form__insider__subtitle text-uppercase font-
weight-bold text-primary h5\"}),[_vm._v(\"\\n      \"+_vm._s(_vm.$t('donate-
form.benefits.impacts.world.heading')))+\"\\n
\"))),_c('div',{staticClass:\":Article\"}),[_c('div',[_c('p',{staticClass:\":donate-form__insider__highlight text-icij font-
weight-bold\"}),[_vm._v(\"\\n      \"+_vm._s(_vm.$t('donate-form.benefits.impacts.world.highlight')))+\"\\n
      \"))),_c('ul',{staticClass:\":donate-form__insider__list\"}),_vm._l((_vm.$t('donate-
form.benefits.impacts.world.list')),function(t){return _c('li',{staticClass:\":donate-form__insider__list-
item\"}),[_vm._v(\"\\n      \"+_vm._s(t)+\"\\n
\"))]})))]),_c('hr',{staticClass:\":donate-
form__insider__separator\"}),_c('div',{staticClass:\":donate-form__insider__more text-
center\"}),[_c('a',{staticClass:\":btn btn-primary rounded-pill text-uppercase font-weight-bold py-
2\",attrs:{\"target\":\":_blank\",\"href\":\":https://icij.org/donate\"}},[_vm._v(\"\\n      \"+_vm._s(_vm.$t('donate-
form.benefits.more')))+\"\\n      \")))]),2)}\nvar staticRenderFns = [function () {var _vm=this;var
_h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('span',{staticClass:\":input-group-
prepend\"}),[_c('span',{staticClass:\":input-group-text\"}),[_vm._v(\"$\")]]]}]\nexport { render, staticRenderFns
}","<template>\n <div class=\":donate-form container-fluid py-2\">\n <h2 class=\":text-uppercase font-weight-bold
text-primary h5\" v-if=\":!noTitle\">\n   {{ $t('donate-form.support') }}\n </h2>\n <!-- @slot Description of the
form (bellow the title). -->\n <slot name=\":introduction\">\n   <p v-html=\":$t('donate-
form.introduction')\"></p>\n </slot>\n <div class=\":donate-form__payment mb-4\">\n   <form
action=\"://checkout.fundjournalism.org/memberform\" method=\":get\" target=\":_blank\" class=\":donate-
form__payment__form bg-light p-4\">\n     <h3 class=\":donate-form__payment__title h5 mb-4\">\n
<strong>\n       {{ $t('donate-form.join-heading') }}\n     </strong>\n     </h3>\n     <div>\n
<span>{{ $t('donate-form.label') }} &nbsp;</span>\n       <label class=\":donate-form__payment__unit input-
group input-group-sm d-inline-flex\">\n         <span class=\":input-group-prepend\">\n           <span
class=\":input-group-text\">$</span>\n         </span>\n         <input class=\":donate-form__payment__input

```

```

form-control" name="amount" v-model="amount" @change="amountIsPristine = false" type="number"
min="0">\n      </label>\n      <span class="donate-form__payment_buttons">\n      <button
type="button" class="btn btn-sm" :class="{ 'btn-primary': installmentPeriod === 'monthly' }"
@click="installmentPeriod = 'monthly'">\n        {{ $(donate-form.frequency.monthly) }}\n
</button>\n      <button type="button" class="btn btn-sm" :class="{ 'btn-primary': installmentPeriod ===
'yearly' }" @click="installmentPeriod = 'yearly'">\n        {{ $(donate-form.frequency.yearly) }}\n
</button>\n      <button type="button" class="btn btn-sm" :class="{ 'btn-primary': installmentPeriod ===
null }" @click="installmentPeriod = null">\n        {{ $(donate-form.frequency.onetime) }}\n
</button>\n    </span>\n  </div>\n  <p v-if="changeThe" class="mt-2" v-html="$t(donate-
form.result.sentence', { target: changeThe })"></p>\n  <div class="mt-4">\n    <input name="org_id"
value="icij" type="hidden">\n    <input name="installmentPeriod" v-model="installmentPeriod"
type="hidden">\n    <button type="submit" class="btn btn-primary rounded-pill text-uppercase font-weight-
bold">\n      {{ $(donate-form.submit) }}\n    </button>\n    <a target="_blank"
href="https://icij.org/donate" class="donate-form__payment_image"></a>\n  </div>\n </form>\n
</div>\n <div class="donate-form__insider">\n  <h2 class="donate-form__insider__title">\n    {{
$(donate-form.benefits.heading) }}\n  </h2>\n  <p>\n    {{ $(donate-form.benefits.introduction) }}\n
</p>\n  <div class="donate-form__insider__modal__container row">\n    <div class="col">\n      <h3
class="donate-form__insider__subtitle text-uppercase font-weight-bold text-primary h5">\n        {{
$(donate-form.benefits.impacts.conversation.heading) }}\n      </h3>\n      <div class="Article">\n
        <div>\n          <p class="donate-form__insider__highlight text-icij font-weight-bold">\n
            {{ $(donate-form.benefits.impacts.conversation.highlight) }}\n          </p>\n          <ul
class="donate-form__insider__list">\n            <li class="donate-form__insider__list-item" v-for="t in
$(donate-form.benefits.impacts.conversation.list)">\n              {{ t }}\n            </li>\n
</ul>\n          </div>\n        </div>\n      </div>\n      <div class="col">\n      <h3 class="donate-
form__insider__subtitle text-uppercase font-weight-bold text-primary h5">\n        {{ $(donate-
form.benefits.impacts.rules.heading) }}\n      </h3>\n      <div class="Article">\n        <div>\n
          <p class="donate-form__insider__highlight text-icij font-weight-bold">\n            {{ $(donate-
form.benefits.impacts.rules.highlight) }}\n          </p>\n          <ul class="donate-
form__insider__list">\n            <li class="donate-form__insider__list-item" v-for="t in $(donate-
form.benefits.impacts.rules.list)">\n              {{ t }}\n            </li>\n          </ul>\n
        </div>\n      </div>\n      </div>\n      <div class="col">\n      <h3 class="donate-
form__insider__subtitle text-uppercase font-weight-bold text-primary h5">\n        {{ $(donate-
form.benefits.impacts.world.heading) }}\n      </h3>\n      <div class="Article">\n        <div>\n
          <p class="donate-form__insider__highlight text-icij font-weight-bold">\n            {{ $(donate-
form.benefits.impacts.world.highlight) }}\n          </p>\n          <ul class="donate-
form__insider__list">\n            <li class="donate-form__insider__list-item" v-for="t in $(donate-
form.benefits.impacts.world.list)">\n              {{ t }}\n            </li>\n          </ul>\n
        </div>\n      </div>\n      </div>\n      </div>\n      <hr class="donate-form__insider__separator">\n  <div
class="donate-form__insider__more text-center">\n    <a target="_blank" href="https://icij.org/donate"
class="btn btn-primary rounded-pill text-uppercase font-weight-bold py-2">\n      {{ $(donate-
form.benefits.more) }}\n    </a>\n  </div>\n </div>\n</template>\n<script>\n import i18n from
'@/i18n'\n import keys from 'lodash/keys'\n import map from 'lodash/map'\n import sortBy from 'lodash/sortBy'\n
import forEach from 'lodash/forEach'\n import config from './config'\n /**\n * A form to encourage donations.
We usually put this form inside a modal\n */\n export default {\n  i18n,\n  name: 'DonateForm',\n  props: {\n
/**\n * Title of the form.\n */\n  noTitle: {\n    type: Boolean\n  },\n /**\n * Description of the
form (bellow the title).\n */\n  introduction: {\n    type: String,\n    default: () => config.get('donate-
form.introduction')\n  },\n  data() {\n    return {\n      amount: 15,\n      // True if the amount wasn't
changed by the user yet\n      amountIsPristine: true,\n      installmentPeriod: 'monthly',\n      labelForChange: {\n

```

```

    'monthly': {\n      3: this.$t('donate-form.result.conversation'),\n      15: this.$t('donate-
form.result.rules'),\n      50: this.$t('donate-form.result.world')\n    },\n    'yearly': {\n      35:
this.$t('donate-form.result.conversation'),\n      180: this.$t('donate-form.result.rules'),\n      600:
this.$t('donate-form.result.world')\n    }\n  },\n  watch: {\n    installmentPeriod
(installmentPeriod) {\n      if (!this.amountIsPristine) {\n        return\n      }\n      if (installmentPeriod ===
'monthly') {\n        this.$set(this, 'amount', 15)\n      } else {\n        this.$set(this, 'amount', 100)\n      }\n    },\n    computed: {\n      changeThe () {\n        const ranges = this.labelForChange[this.installmentPeriod ||
'yearly'];\n        // Final label\n        let label = null;\n        forEach(sortBy(map(keys(ranges), Number)), amount =>
{\n          label = this.amount >= amount ? ranges[amount] : label;\n        });\n        return label;\n      }\n    }\n  }\n</script>\n<style lang="scss">\n  @import '../styles/lib.scss';\n  .donate-form {\n    font-size: 0.9rem;\n\n    &__payment {\n      & &__unit {\n        width: 120px;\n        margin-right: $spacer;\n\n        @media screen and
(max-width: $modal-lg) {\n          width: 100%;\n          flex: 0 0 100%;\n        }\n      }\n    }\n\n    &__insider {\n      &__list {\n        padding-left: 20px;\n\n        &-item {\n          position: relative;\n          margin: 3px 0;\n          list-
style: none;\n\n          &:before {\n            content: "\\2713";\n            position: absolute;\n            left: -16px;\n            font-size: 14px;\n            font-weight: 700;\n            color: #333;\n            font-family: $font-family-sans-serif;\n          }\n        }\n      }\n\n      &__modal__container .col {\n        @media screen and (max-width: $modal-lg) {\n          width: 100%;\n          flex: 0 0 100%;\n        }\n      }\n    }\n  }\n</style>\n", "import mod from "\n
!../../node_modules/cache-loader/dist/cjs.js??ref--12-0!../../node_modules/thread-
loader/dist/cjs.js!../../node_modules/babel-loader/lib/index.js!../../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../../node_modules/vue-loader/lib/index.js??vue-loader-options!./DonateForm.vue?vue&type=script&lang=js&";
export default mod; export * from "!../../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../../node_modules/thread-loader/dist/cjs.js!../../node_modules/babel-loader/lib/index.js!../../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../../node_modules/vue-loader/lib/index.js??vue-loader-
options!./DonateForm.vue?vue&type=script&lang=js&"; "import { render, staticRenderFns } from
'./DonateForm.vue?vue&type=template&id=4fe5468d&'\nimport script from
'./DonateForm.vue?vue&type=script&lang=js&'\nexport * from
'./DonateForm.vue?vue&type=script&lang=js&'\nimport style0 from
'./DonateForm.vue?vue&type=style&index=0&lang=scss&'\n\n/* normalize component */\nimport normalizer
from '!../../node_modules/vue-loader/lib/runtime/componentNormalizer.js'\nvar component = normalizer(\n
script,\n render,\n staticRenderFns,\n false,\n null,\n null,\n null\n)\n\ncomponent.options.__file =
'./DonateForm.vue'\nexport default component.exports", "var render = function () { var _vm=this;var
_h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('div',{ staticClass:"embeddable-footer p-2 text-
nowrap"},[_c('a',{ staticClass:"text-white embeddable-
footer__brand",attrs:{ "href":_vm.homeUrl,"target":":_blank"}},[_c('img',{ staticClass:"mr-
2",attrs:{ "src":require("../assets/images/icij-white@2x.png"),"height"::"20"}},_vm._v("\n
"+_vm._s(_vm.title)+"\n\n ")),_c('div',{ staticClass:"embeddable-footer__lead small text-
truncate",domProps:{ "innerHTML":_vm._s(_vm.lead)}},_c('button',{ staticClass:"btn btn-link text-white btn-sm
py-0 embeddable-footer__share-btn",class:{ active: _vm.showShareOptions
},on:{ "click":function($event){ _vm.showShareOptions =
!_vm.showShareOptions }},[_c('fa',{ attrs:{ "icon"::"share-alt"}},_c('span',{ staticClass:"sr-
only"},[_vm._v(_vm._s(_vm.$t('embeddable-footer.share')))]),1),(_vm.showShareOptions)?_c('sharing-
options',{ attrs:{ "values":_vm.sharingOptionsValues,"direction"::"column-reverse","iframe-min-
height":_vm.iframeMinHeight,"iframe-min-width":_vm.iframeMinWidth}):_vm._e(),1)]\nvar staticRenderFns
= []\nexport { render, staticRenderFns }", "/**\n * @this {Promise}\n */\nfunction finallyConstructor(callback) {\n
var constructor = this.constructor;\n return this.then(\n function(value) {\n return
constructor.resolve(callback()).then(function() {\n return value;\n });\n },\n function(reason) {\n
return constructor.resolve(callback()).then(function() {\n return constructor.reject(reason);\n });\n }\n
);\n}\n\nexport default finallyConstructor;\n", "import promiseFinally from './finally';\n\n// Store setTimeout

```

```

reference so promise-polyfill will be unaffected by\n// other code modifying setTimeout (like
sinon.useFakeTimers())\nvar setTimeoutFunc = setTimeout;\n\nfunction noop() {} \n\n// Polyfill for
Function.prototype.bind\nfunction bind(fn, thisArg) {\n  return function() {\n    fn.apply(thisArg, arguments);\n  };\n}\n\n/**\n * @constructor\n * @param {Function} fn\n * ^\nfunction Promise(fn) {\n  if (!(this instanceof
Promise))\n    throw new TypeError('Promises must be constructed via new');\n  if (typeof fn !== 'function') throw
new TypeError('not a function');\n  /** @type {!number} */\n  this._state = 0;\n  /** @type {!boolean} */\n  this._handled = false;\n  /** @type {Promise|undefined} */\n  this._value = undefined;\n  /** @type
{!Array<!Function>} */\n  this._deferreds = [];\n\n  doResolve(fn, this);\n}\n\nfunction handle(self, deferred) {\n
while (self._state === 3) {\n  self = self._value;\n  }\n  if (self._state === 0) {\n    self._deferreds.push(deferred);\n
return;\n  }\n  self._handled = true;\n  Promise._immediateFn(function() {\n    var cb = self._state === 1 ?
deferred.onFulfilled : deferred.onRejected;\n    if (cb === null) {\n      (self._state === 1 ? resolve :
reject)(deferred.promise, self._value);\n      return;\n    }\n    var ret;\n    try {\n      ret = cb(self._value);\n    } catch
(e) {\n      reject(deferred.promise, e);\n      return;\n    }\n    resolve(deferred.promise, ret);\n  });\n}\n\nfunction
resolve(self, newValue) {\n  try {\n    // Promise Resolution Procedure: https://github.com/promises-aplus/promises-
spec#the-promise-resolution-procedure\n    if (newValue === self)\n      throw new TypeError('A promise cannot be
resolved with itself.);\n    if (\n      newValue &&\n      (typeof newValue === 'object' || typeof newValue ===
'function')\n    ) {\n      var then = newValue.then;\n      if (newValue instanceof Promise) {\n        self._state = 3;\n
self._value = newValue;\n        finale(self);\n        return;\n      } else if (typeof then === 'function') {\n
doResolve(bind(then, newValue), self);\n        return;\n      }\n    }\n    self._state = 1;\n    self._value = newValue;\n
finale(self);\n  } catch (e) {\n    reject(self, e);\n  }\n}\n\nfunction reject(self, newValue) {\n  self._state = 2;\n
self._value = newValue;\n  finale(self);\n}\n\nfunction finale(self) {\n  if (self._state === 2 &&
self._deferreds.length === 0) {\n    Promise._immediateFn(function() {\n      if (!self._handled) {\n
Promise._unhandledRejectionFn(self._value);\n      }\n    });\n  }\n}\n\nfor (var i = 0, len = self._deferreds.length; i <
len; i++) {\n  handle(self, self._deferreds[i]);\n  self._deferreds = null;\n}\n\n/**\n * @constructor\n
* ^\nfunction Handler(onFulfilled, onRejected, promise) {\n  this.onFulfilled = typeof onFulfilled === 'function' ?
onFulfilled : null;\n  this.onRejected = typeof onRejected === 'function' ? onRejected : null;\n  this.promise =
promise;\n}\n\n/**\n * Take a potentially misbehaving resolver function and make sure\n * onFulfilled and
onRejected are only called once.\n * ^\n * Makes no guarantees about asynchrony.\n * ^\nfunction doResolve(fn, self)
{\n  var done = false;\n  try {\n    fn(\n      function(value) {\n        if (done) return;\n        done = true;\n
resolve(self, value);\n      },\n      function(reason) {\n        if (done) return;\n        done = true;\n        reject(self,
reason);\n      }\n    );\n  } catch (ex) {\n    if (done) return;\n    done = true;\n    reject(self, ex);\n  }\n}\n\nPromise.prototype['catch'] = function(onRejected) {\n  return this.then(null,
onRejected);\n};\n\nPromise.prototype.then = function(onFulfilled, onRejected) {\n  // @ts-ignore\n  var prom =
new this.constructor(noop);\n\n  handle(this, new Handler(onFulfilled, onRejected, prom));\n  return
prom;\n};\n\nPromise.prototype['finally'] = promiseFinally;\n\nPromise.all = function(arr) {\n  return new
Promise(function(resolve, reject) {\n    if (!arr || typeof arr.length === 'undefined')\n      throw new
TypeError('Promise.all accepts an array');\n    var args = Array.prototype.slice.call(arr);\n    if (args.length === 0)
return resolve([]);\n    var remaining = args.length;\n\n    function res(i, val) {\n      try {\n        if (val && (typeof val === 'object' ||
typeof val === 'function')) {\n          var then = val.then;\n          if (typeof then === 'function') {\n
then.call(\n            val,\n            function(val) {\n              res(i, val);\n            },\n            reject\n          );\n
return;\n        }\n      }\n      args[i] = val;\n      if (--remaining === 0) {\n        resolve(args);\n      }\n    }
catch (ex) {\n      reject(ex);\n    }\n  }\n\n  for (var i = 0; i < args.length; i++) {\n    res(i, args[i]);\n  }\n
});\n}\n\nPromise.resolve = function(value) {\n  if (value && typeof value === 'object' && value.constructor ===
Promise) {\n    return value;\n  }\n  return new Promise(function(resolve) {\n    resolve(value);\n  });\n};\n\nPromise.reject = function(value) {\n  return new Promise(function(resolve, reject) {\n    reject(value);\n
});\n};\n\nPromise.race = function(values) {\n  return new Promise(function(resolve, reject) {\n    for (var i = 0, len
= values.length; i < len; i++) {\n      values[i].then(resolve, reject);\n    }\n  });\n};\n\n// Use polyfill for
setImmediate for performance gains\nPromise._immediateFn =\n  (typeof setImmediate === 'function' &&

```

```

function(fn) {\n  setImmediate(fn);\n } ||\n function(fn) {\n  setTimeoutFunc(fn, 0);\n
};\n\nPromise._unhandledRejectionFn = function _unhandledRejectionFn(err) {\n  if (typeof console !== 'undefined'
&& console) {\n    console.warn('Possible Unhandled Promise Rejection:', err); // eslint-disable-line no-console\n
}\n};\n\nexport default Promise;\n", "import memoize from 'lodash/memoize'\nimport flatten from
'lodash/flatten'\nimport Promise from 'promise-polyfill';\n\nexport const injectAsset = memoize(function(file) {\n
return new Promise(resolve => {\n  const parent = document.querySelector("body") ||
document.querySelector("head");\n  const parts = file.split(".");\n  const ext = parts[parts.length-
1].toLowerCase();\n  switch(ext) {\n    case "js":\n      var script = document.createElement('script');\n
script.setAttribute("type", "text/javascript");\n      script.onload = resolve\n      parent.appendChild(script);\n      script.setAttribute("src", file);\n      break;\n    case "css":\n      var css = document.createElement('link');\n
css.setAttribute("rel", "stylesheet");\n      css.setAttribute("type", "text/css");\n      css.onload = resolve\n
parent.appendChild(css);\n      css.setAttribute("href", file);\n      break;\n    } })\n\nexport const
injectAssets = function() {\n  const files = flatten(arguments)\n  return new Promise(resolve => {\n    var
filesLoaded = 0;\n    var allFilesLoaded = function() {\n      if(++filesLoaded == files.length) {\n        resolve();\n
}\n    }\n    for(var i=0; i < files.length ; i++) {\n      injectAsset(files[i]).then(allFilesLoaded)\n    }\n
})\n\n", "import every from 'lodash/every'\nimport { injectAssets } from './assets'\n// Will hold the pym instance
once\nvar pymChild = null\n// URL parameters generated by Pym\nconst pymParams = ['initialWidth', 'childId',
'parentUrl', 'parentTitle']\n\nexport default class IFrameResizer {\n  constructor () {\n    this.initializer =
injectAssets('//pym.nprapps.org/pym.v1.min.js').then(() => {\n      pymChild = pymChild || new
window.pym.Child({ polling: 300 })\n      return pymChild\n    })\n    return this.initializer\n  }\n  sendHeight () {\n
this.initializer.then(pymChild => pymChild.sendHeight())\n  }\n  static create () {\n    return new IFrameResizer()\n
}\n  static template(url, id = 'icij-' + Date.now().toString(32)) {\n    return [\n      `<script type="text/javascript"
src="https://pym.nprapps.org/pym.v1.min.js"></script>`,\n      `<div id="${id}"></div>`,\n      `<script>`,\n
`var icijIframe = new pym.Parent("${id}", "${IFrameResizer.deletePymParams(url)}", {})`,\n      `</script>`,\n
].join("\n")\n  }\n  static deletePymParams(href = window.location.href) {\n    const url = new URL(href);\n    //
Remove all unwanted param\n    for (let param of pymParams) url.searchParams.delete(param);\n    // Rebuild the
URL\n    return url.href\n  }\n  static isEmbedded (href = window.location.href) {\n    const url = new URL(href);\n
return every(pymParams, param => url.searchParams.has(param))\n  }\n\n", "var render = function () {\n  var
_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('div',{staticClass:"sharing-
options",style:_vm.style}),[_c('social-sharing',{_vm._b({inlineTemplate:{render:function(){var _vm=this;var
_h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\"network\":\"twitter\"}},[_c('fa',{attrs:{\"icon\":\"fab\",'twitter'}})],_c('span',{staticClass:"sr-
only"},[_vm._v("Share on Twitter")])],1)},staticRenderFns:[]],'social-
sharing',{_vm.valuesFor('twitter'),false}),_c('social-sharing',{_vm._b({inlineTemplate:{render:function(){var
_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\"network\":\"facebook\"}},[_c('fa',{attrs:{\"icon\":\"fab\",
'facebook'}})],_c('span',{staticClass:"sr-only"},[_vm._v("Share on
Facebook")])],1)},staticRenderFns:[]],'social-sharing',{_vm.valuesFor('facebook'),false}),_c('social-
sharing',{_vm._b({inlineTemplate:{render:function(){var _vm=this;var _h=_vm.$createElement;var
_c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\"network\":\"linkedin\"}},[_c('fa',{attrs:{\"icon\":\"fab\",
'linkedin'}})],_c('span',{staticClass:"sr-only"},[_vm._v("Share on LinkedIn")])],1)},staticRenderFns:[]],'social-
sharing',{_vm.valuesFor('linkedin'),false}),_c('social-sharing',{_vm._b({inlineTemplate:{render:function(){var
_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\"network\":\"email\"}},[_c('fa',{attrs:{\"icon\":\"envelope\"}})],_c('span',{staticClass:"sr-
only"},[_vm._v("Share by email")])],1)},staticRenderFns:[]],'social-
sharing',{_vm.valuesFor('email'),false}),_c('div',{directives:[{name:"show",rawName:"v-
show",value:(!_vm.noEmbed),expression:"!noEmbed"},],staticClass:"sharing-

```



```

options__link\"},[_c('a',{on:{\"click\":_vm.showEmbedForm}}),_c('fa',{attrs:{\"icon\":_code}}),_c('span',{static
Class:\"sr-only\"},[_vm._v(\"Embed\"))],1)),_c('b-modal',{ref:\"embedForm\",staticClass:\"text-
dark\",attrs:{\"hide-footer\":_\"\",_\"title\":_\"Embed on your website\"}},[_c('embed-form',{attrs:{\"no-title\":_\"\",_\"no-
preview\":_\"\",_\"min-height\":_vm.iframeMinHeight,_\"min-width\":_vm.iframeMinWidth}}),1),1)]\nvar
staticRenderFns = []\n\nexport { render, staticRenderFns },\"var
__assign=function(){return(__assign=Object.assign||function(e){for(var a,s=1,t=arguments.length;s<t;s++)for(var r
in a=arguments[s])Object.prototype.hasOwnProperty.call(a,r)&&(e[r]=a[r]);return
e}).apply(this,arguments)};function mergeData(){for(var e,a,s={ },t=arguments.length;t--);for(var
r=0,c=Object.keys(arguments[t]);r<c.length;r++)switch(e=c[r]){case\"class\":case\"style\":case\"directives\":Array.i
sArray(s[e])||(s[e]=[]),s[e]=s[e].concat(arguments[t][e]);break;case\"staticClass\":if(!arguments[t][e])break;void
0===s[e]&&(s[e]=_\"),s[e]&&(s[e]+=_
_\"),s[e]+=arguments[t][e].trim();break;case\"on\":case\"nativeOn\":s[e]||(s[e]={ });for(var
n=0,o=Object.keys(arguments[t][e]||{ });n<o.length;n++)a=o[n],s[e][a]?s[e][a]=[]:s[e][a]=arguments[t][e][a]:
s[e][a]=arguments[t][e][a];break;case\"attrs\":case\"props\":case\"domProps\":case\"scopedSlots\":case\"staticStyle
\":case\"hook\":case\"transition\":s[e]||(s[e]={ }),s[e]=__assign({ },arguments[t][e],s[e]);break;case\"slot\":case\"key
\":case\"ref\":case\"tag\":case\"show\":case\"keepAlive\":default:s[e]||(s[e]=arguments[t][e])}return
s}export{mergeData};\n\n/# sourceMappingURL=lib.esm.js.map\n\n\"/*\n * Aliasing Object[method] allows the
minifier to shorten methods to a single character variable,\n * as well as giving BV a chance to inject polyfills.\n *
As long as we avoid\n * - import * as Object from \"utils/object\"\n * all unused exports should be removed by tree-
shaking.\n * \n\n @link https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/Object/assign\n\nif (typeof Object.assign !== 'function') {\n
Object.assign = function (target, varArgs) {\n // .length of function is 2\n\n if (target == null) {\n // TypeError
if undefined or null\n throw new TypeError('Cannot convert undefined or null to object');\n }\n\n var to =
Object(target);\n\n for (var index = 1; index < arguments.length; index++) {\n var nextSource =
arguments[index];\n\n if (nextSource !== null) {\n // Skip over if undefined or null\n for (var nextKey in
nextSource) {\n // Avoid bugs when hasOwnProperty is shadowed\n if
(Object.prototype.hasOwnProperty.call(nextSource, nextKey)) {\n to[nextKey] = nextSource[nextKey];\n
}\n }\n }\n }\n return to;\n };\n\n\n @link https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/Object/is#Polyfill\n\nif (!Object.is) {\n Object.is = function (x,
y) {\n // SameValue algorithm\n if (x === y) {\n // Steps 1-5, 7-10\n // Steps 6.b-6.e: +0 !== -0\n return
x !== 0 || 1 / x === 1 / y;\n } else {\n // Step 6.a: NaN == NaN\n // eslint-disable-next-line no-self-
compare\n return x !== x && y !== y;\n }\n };\n\n\nexport var assign = Object.assign;\nexport var
getOwnPropertyNames = Object.getOwnPropertyNames;\nexport var keys = Object.keys;\nexport var
defineProperties = Object.defineProperties;\nexport var defineProperty = Object.defineProperty;\nexport var freeze
= Object.freeze;\nexport var getOwnPropertyDescriptor = Object.getOwnPropertyDescriptor;\nexport var
getOwnPropertySymbols = Object.getOwnPropertySymbols;\nexport var getPrototypeOf =
Object.getPrototypeOf;\nexport var create = Object.create;\nexport var isFrozen = Object.isFrozen;\nexport var is =
Object.is;\n\nexport function readonlyDescriptor() {\n return { enumerable: true, configurable: false, writable: false
};\n }\", \"// Production steps of ECMA-262, Edition 6, 22.1.2.1\n\n// es6-ified by @alexsharegan\n\nif (!Array.from) {\n
Array.from = function () {\n var toStr = Object.prototype.toString;\n var isCallable = function isCallable(fn) {\n
return typeof fn === 'function' || toStr.call(fn) === '[object Function]';\n }; \n var toInteger = function
toInteger(value) {\n var number = Number(value);\n if (isNaN(number)) {\n return 0;\n }\n if
(number === 0 || !isFinite(number)) {\n return number;\n }\n return (number > 0 ? 1 : -1) *
Math.floor(Math.abs(number));\n }; \n var maxSafeInteger = Math.pow(2, 53) - 1;\n var toLength = function
toLength(value) {\n return Math.min(Math.max(toInteger(value), 0), maxSafeInteger);\n }; \n\n // The length
property of the from method is 1.\n return function from(arrayLike /*, mapFn, thisArg */) {\n // 1. Let C be the
this value.\n var C = this;\n\n // 2. Let items be ToObject(arrayLike).\n var items = Object(arrayLike);\n\n
// 3. ReturnIfAbrupt(items).\n if (arrayLike == null) {\n throw new TypeError('Array.from requires an

```

```

array-like object - not null or undefined');\n    }\n\n    // 4. If mapfn is undefined, then let mapping be false.\n    var mapFn = arguments.length > 1 ? arguments[1] : void undefined;\n    var T = void 0;\n\n    if (typeof mapFn\n    !== 'undefined') {\n    // 5. else\n    // 5. a. If IsCallable(mapfn) is false, throw a TypeError exception.\n    if\n    (!isCallable(mapFn)) {\n    throw new TypeError('Array.from: when provided, the second argument must be a\n    function');\n    }\n\n    // 5. b. If thisArg was supplied, let T be thisArg; else let T be undefined.\n    if\n    (arguments.length > 2) {\n    T = arguments[2];\n    }\n\n    // 10. Let lenValue be Get(items,\n    \"length\").\n    // 11. Let len be ToLength(lenValue).\n    var len = toLength(items.length);\n\n    // 13. If\n    IsConstructor(C) is true, then\n    // 13. a. Let A be the result of calling the [[Construct]] internal method\n    // of\n    C with an argument list containing the single item len.\n    // 14. a. Else, Let A be ArrayCreate(len).\n    var A =\n    isCallable(C) ? Object(new C(len)) : new Array(len);\n\n    // 16. Let k be 0.\n    var k = 0;\n    // 17. Repeat,\n    while k < len... (also steps a - h)\n    var kValue = void 0;\n    while (k < len) {\n    kValue = items[k];\n    if\n    (mapFn) {\n    A[k] = typeof T === 'undefined' ? mapFn(kValue, k) : mapFn.call(T, kValue, k);\n    } else {\n    A[k] = kValue;\n    }\n    k += 1;\n    }\n\n    // 18. Let putStatus be Put(A, \"length\", len, true).\n    A.length = len;\n    // 20. Return A.\n    return A;\n    };\n    }();\n\n// https://tc39.github.io/ecma262/#sec-array.prototype.find\n// Needed for IE support\nif (!Array.prototype.find) {\n// eslint-disable-next-line no-extend-native\nObject.defineProperty(Array.prototype, 'find', {\nvalue: function value(predicate) {\n// 1. Let O be ?\nToObject(this value).\nif (this === null) {\nthrow new TypeError(\"this is null or not defined\");\n}\n\nvar o = Object(this);\n// 2. Let len be ? ToLength(? Get(O, \"length\")).\nvar len = o.length >>> 0;\n\n// 3. If IsCallable(predicate) is false, throw a TypeError exception.\nif (typeof predicate !== 'function') {\nthrow new TypeError('predicate must be a function');\n}\n\n// 4. If thisArg was supplied, let T be thisArg;\nelse let T be undefined.\nvar thisArg = arguments[1];\n\n// 5. Let k be 0.\nvar k = 0;\n\n// 6. Repeat,\nwhile k < len\nwhile (k < len) {\n// a. Let Pk be ! ToString(k).\n// b. Let kValue be ? Get(O, Pk).\n// c. Let testResult be ToBoolean(? Call(predicate, T, « kValue, k, O »)).\n// d. If testResult is true, return\nkValue.\nvar kValue = o[k];\nif (predicate.call(thisArg, kValue, k, o)) {\nreturn kValue;\n}\n\n// e. Increase k by 1.\nk++;\n}\n\n// 7. Return undefined.\nreturn undefined;\n}\n});\n\nif\n    (!Array.isArray) {\n    Array.isArray = function (arg) {\n    return Object.prototype.toString.call(arg) === '[object\n    Array]';\n    };\n    }\n\n// Static\nexport var from = Array.from;\nexport var isArray = Array.isArray;\n\n// Instance\nexport var arrayIncludes = function arrayIncludes(array, value) {\nreturn array.indexOf(value) !== -\n1;\n};\nexport var arrayFind = function arrayFind(array, fn, thisArg) {\nreturn array.find(fn, thisArg);\n};\nexport\nfunction concat() {\nreturn Array.prototype.concat.apply([], arguments);\n},\n\"export default function identity(x)\n{\nreturn x;\n}\",\n\"import { keys } from './object';\nimport { isArray } from './array';\nimport identity from\n './identity';\n\n/**\n * Given an array of properties or an object of property keys,\n * plucks all the values off the\n target object.\n * @param {{}|string[]} keysToPluck\n * @param {{}} objToPluck\n * @param {Function}\n transformFn\n * @return {{}}\n */\nexport default function pluckProps(keysToPluck, objToPluck) {\nvar\ntransformFn = arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : identity;\n\nreturn\n(isArray(keysToPluck) ? keysToPluck.slice() : keys(keysToPluck)).reduce(function (memo, prop) {\n// eslint-\ndisable-next-line no-sequences\nreturn memo[transformFn(prop)] = objToPluck[prop], memo;\n},\n{\n});\n},\n\"import { from as arrayFrom } from './array';\n\n// Determine if an element is an HTML Element\nexport\nvar isElement = function isElement(el) {\nreturn el && el.nodeType === Node.ELEMENT_NODE;\n};\n\n// Determine if an HTML element is visible - Faster than CSS check\nexport var isVisible = function isVisible(el) {\nreturn isElement(el) && document.body.contains(el) && el.getBoundingClientRect().height > 0 &&\nel.getBoundingClientRect().width > 0;\n};\n\n// Determine if an element is disabled\nexport var isDisabled =\nfunction isDisabled(el) {\nreturn !isElement(el) || el.disabled || el.classList.contains('disabled') ||\nBoolean(el.getAttribute('disabled'));\n};\n\n// Cause/wait-for an element to reflow it's content (adjusting it's\nheight/width)\nexport var reflow = function reflow(el) {\n// requesting an elements offsetHeight will trigger a reflow\nof the element content\nreturn isElement(el) && el.offsetHeight;\n};\n\n// Select all elements matching selector.\nReturns [] if none found\nexport var selectAll = function selectAll(selector, root) {\nif (!isElement(root)) {\nroot = document;\n}\nreturn arrayFrom(root.querySelectorAll(selector));\n};\n\n// Select a single element, returns null

```

```

if not found\nexport var select = function select(selector, root) {\n if (!isElement(root)) {\n root = document;\n }\n return root.querySelector(selector) || null;\n};\n\n// Determine if an element matches a selector\nexport var matches = function matches(el, selector) {\n if (!isElement(el)) {\n return false;\n }\n\n // https://developer.mozilla.org/en-US/docs/Web/API/Element/matches#Polyfill\n // Prefer native implementations over polyfill function\n var proto = Element.prototype;\n var Matches = proto.matches || proto.matchesSelector || proto.mozMatchesSelector || proto.msMatchesSelector || proto.oMatchesSelector || proto.webkitMatchesSelector ||\n /* istanbul ignore next */\n function (sel) {\n var element = this;\n var m = selectAll(sel, element.document || element.ownerDocument);\n var i = m.length;\n // eslint-disable-next-line no-empty\n while (--i >= 0 && m.item(i) !== element) {\n }\n return i > -1;\n };\n\n return Matches.call(el, selector);\n};\n\n// Finds closest element matching selector. Returns null if not found\nexport var closest = function closest(selector, root) {\n if (!isElement(root)) {\n return null;\n }\n\n // https://developer.mozilla.org/en-US/docs/Web/API/Element/closest\n // Since we dont support IE < 10, we can use the "Matches" version of the polyfill for speed\n // Prefer native implementation over polyfill function\n var Closest = Element.prototype.closest ||\n /* istanbul ignore next */\n function (sel) {\n var element = this;\n if (!document.documentElement.contains(element)) {\n return null;\n }\n do {\n // Use our "patched" matches function\n if (matches(element, sel)) {\n return element;\n }\n element = element.parentElement;\n } while (element !== null);\n return null;\n };\n\n var el = Closest.call(root, selector);\n // Emulate jQuery closest and return null if match is the passed in element (root)\n return el === root ? null : el;\n};\n\n// Get an element given an ID\nexport var getById = function getById(id) {\n return document.getElementById(/^#/\.test(id) ? id.slice(1) : id) || null;\n};\n\n// Add a class to an element\nexport var addClass = function addClass(el, className) {\n if (className && isElement(el)) {\n el.classList.add(className);\n }\n};\n\n// Remove a class from an element\nexport var removeClass = function removeClass(el, className) {\n if (className && isElement(el)) {\n el.classList.remove(className);\n }\n};\n\n// Test if an element has a class\nexport var hasClass = function hasClass(el, className) {\n if (className && isElement(el)) {\n return el.classList.contains(className);\n }\n return false;\n};\n\n// Set an attribute on an element\nexport var setAttr = function setAttr(el, attr, value) {\n if (attr && isElement(el)) {\n el.setAttribute(attr, value);\n }\n};\n\n// Remove an attribute from an element\nexport var removeAttr = function removeAttr(el, attr) {\n if (attr && isElement(el)) {\n el.removeAttribute(attr);\n }\n};\n\n// Get an attribute value from an element (returns null if not found)\nexport var getAttr = function getAttr(el, attr) {\n if (attr && isElement(el)) {\n return el.getAttribute(attr);\n }\n return null;\n};\n\n// Determine if an attribute exists on an element (returns true or false, or null if element not found)\nexport var hasAttr = function hasAttr(el, attr) {\n if (attr && isElement(el)) {\n return el.hasAttribute(attr);\n }\n return null;\n};\n\n// Return the Bounding Client Rect of an element. Returns null if not an element\nexport var getBCR = function getBCR(el) {\n return isElement(el) ? el.getBoundingClientRect() : null;\n};\n\n// Get computed style object for an element\nexport var getCS = function getCS(el) {\n return isElement(el) ? window.getComputedStyle(el) : {};\n};\n\n// Return an element's offset wrt document element\n// https://j11y.io/jquery/#v=git&fn=jQuery.fn.offset\nexport var offset = function offset(el) {\n if (isElement(el)) {\n if (!el.getClientRects().length) {\n return { top: 0, left: 0 };\n }\n var bcr = getBCR(el);\n var win = el.ownerDocument.defaultView;\n return {\n top: bcr.top + win.pageYOffset,\n left: bcr.left + win.pageXOffset\n };\n }\n};\n\n// Return an element's offset wrt to it's offsetParent\n// https://j11y.io/jquery/#v=git&fn=jQuery.fn.position\nexport var position = function position(el) {\n if (!isElement(el)) {\n return;\n }\n var parentOffset = { top: 0, left: 0 };\n var offsetSelf = void 0;\n var offsetParent = void 0;\n if (getCS(el).position === 'fixed') {\n offsetSelf = getBCR(el);\n }\n else {\n offsetSelf = offset(el);\n var doc = el.ownerDocument;\n offsetParent = el.offsetParent || doc.documentElement;\n while (offsetParent && (offsetParent === doc.body || offsetParent === doc.documentElement) && getCS(offsetParent).position === 'static') {\n offsetParent = offsetParent.parentNode;\n }\n if (offsetParent && offsetParent !== el && offsetParent.nodeType === Node.ELEMENT_NODE) {\n parentOffset = offset(offsetParent);\n parentOffset.top += parseFloat(getCS(offsetParent).borderTopWidth);\n parentOffset.left += parseFloat(getCS(offsetParent).borderLeftWidth);\n }\n }\n return {\n top: offsetSelf.top -

```

```

parentOffset.top - parseFloat(getCS(el).marginTop),\n left: offsetSelf.left - parentOffset.left -
parseFloat(getCS(el).marginLeft)\n };\n};\n\n// Attach an event listener to an element\nexport var eventOn =
function eventOn(el, evtName, handler) {\n if (el && el.addEventListener) {\n el.addEventListener(evtName,
handler);\n }\n};\n\n// Remove an event listener from an element\nexport var eventOff = function eventOff(el,
evtName, handler) {\n if (el && el.removeEventListener) {\n el.removeEventListener(evtName, handler);\n
}\n};";\n\nvar _typeof = typeof Symbol === \"function\" && typeof Symbol.iterator === \"symbol\" ? function (obj) {\n
return typeof obj; } : function (obj) {\n return obj && typeof Symbol === \"function\" && obj.constructor ===
Symbol && obj !== Symbol.prototype ? \"symbol\" : typeof obj; };\n\nimport { assign, keys } from
'../utils/object';\nimport { arrayIncludes, concat } from '../utils/array';\nimport { mergeData } from 'vue-
functional-data-merge';\n\n/**\n * The Link component is used in many other BV components.\n * As such, sharing
its props makes supporting all its features easier.\n * However, some components need to modify the defaults for
their own purpose.\n * Prefer sharing a fresh copy of the props to ensure mutations\n * do not affect other
component references to the props.\n *\n * https://github.com/vuejs/vue-router/blob/dev/src/components/link.js\n */
\n\n@return {} }\n\nexport function propsFactory() {\n return {\n href: {\n type: String,\n default: null\n
},\n rel: {\n type: String,\n default: null\n },\n target: {\n type: String,\n default: '_self'\n },\n
active: {\n type: Boolean,\n default: false\n },\n activeClass: {\n type: String,\n default: 'active'\n
},\n append: {\n type: Boolean,\n default: false\n },\n disabled: {\n type: Boolean,\n default:
false\n },\n event: {\n type: [String, Array],\n default: 'click'\n },\n exact: {\n type: Boolean,\n
default: false\n },\n exactActiveClass: {\n type: String,\n default: 'active'\n },\n replace: {\n type:
Boolean,\n default: false\n },\n routerTag: {\n type: String,\n default: 'a'\n },\n to: {\n type:
[String, Object],\n default: null\n }\n };\n\n\nexport var props = propsFactory();\n\nexport function
pickLinkProps(propsToPick) {\n var freshLinkProps = propsFactory();\n // Normalize everything to array.\n
propsToPick = concat(propsToPick);\n\n return keys(freshLinkProps).reduce(function (memo, prop) {\n if
(arrayIncludes(propsToPick, prop)) {\n memo[prop] = freshLinkProps[prop];\n }\n\n return memo;\n },
{});\n\n\nexport function omitLinkProps(propsToOmit) {\n var freshLinkProps = propsFactory();\n // Normalize
everything to array.\n propsToOmit = concat(propsToOmit);\n\n return keys(props).reduce(function (memo, prop)
{\n if (!arrayIncludes(propsToOmit, prop)) {\n memo[prop] = freshLinkProps[prop];\n }\n\n return
memo;\n }, {});\n\n\nexport var computed = {\n linkProps: function linkProps() {\n var linkProps = {};\n var
propKeys = keys(props);\n for (var i = 0; i < propKeys.length; i++) {\n var prop = propKeys[i];\n //
Computed Vue getters are bound to the instance.\n linkProps[prop] = this[prop];\n }\n\n return linkProps;\n
}\n};\n\nfunction computeTag(props, parent) {\n return Boolean(parent.$router) && props.to && !props.disabled ?
'router-link' : 'a';\n}\n\nfunction computeHref(_ref, tag) {\n var disabled = _ref.disabled,\n href = _ref.href,\n
to = _ref.to;\n\n // We've already checked the parent.$router in computeTag,\n // so router-link means live router.\n
// When deferring to Vue Router's router-link,\n // don't use the href attr at all.\n // Must return undefined for router-
link to populate href.\n if (tag === 'router-link') return void 0;\n // If href explicitly provided\n if (href) return
href;\n // Reconstruct href when `to` used, but no router\n if (to) {\n // Fallback to `to` prop (if `to` is a string)\n
if (typeof to === 'string') return to;\n // Fallback to `to.path` prop (if `to` is an object)\n if ((typeof to ===
'undefined' ? 'undefined' : _typeof(to)) === 'object' && typeof to.path === 'string') return to.path;\n }\n // If nothing
is provided use '#'\n return '#';\n}\n\nfunction computeRel(_ref2) {\n var target = _ref2.target,\n rel =
_ref2.rel;\n\n if (target === '_blank' && rel === null) {\n return 'noopener';\n }\n\n return rel ||
null;\n}\n\nfunction clickHandlerFactory(_ref3) {\n var disabled = _ref3.disabled,\n tag = _ref3.tag,\n href =
_ref3.href,\n suppliedHandler = _ref3.suppliedHandler,\n parent = _ref3.parent;\n\n var isRouterLink = tag
=== 'router-link';\n\n return function onClick(e) {\n if (disabled && e instanceof Event) {\n // Stop event from
bubbling up.\n e.stopPropagation();\n // Kill the event loop attached to this specific EventTarget.\n
e.stopImmediatePropagation();\n } else {\n parent.$root.$emit('clicked::link', e);\n\n if (isRouterLink &&
e.target.__vue__) {\n e.target.__vue__.$emit('click', e);\n }\n\n if (typeof suppliedHandler === 'function')
{\n suppliedHandler.apply(undefined, arguments);\n }\n }\n\n if (!isRouterLink && href === '#' ||
disabled) {\n // Stop scroll-to-top behavior or navigation.\n e.preventDefault();\n }\n };\n}\n\n\nexport default

```

```

{\n functional: true,\n props: propsFactory(),\n render: function render(h, _ref4) {\n  var props = _ref4.props,\n  data = _ref4.data,\n  parent = _ref4.parent,\n  children = _ref4.children;\n\n  var tag = computeTag(props,\n  parent);\n  var rel = computeRel(props);\n  var href = computeHref(props, tag);\n  var eventType = tag ===\n  'router-link' ? 'nativeOn' : 'on';\n  var suppliedHandler = (data[eventType] || {}).click;\n  var handlers = { click:\n  clickHandlerFactory({ tag: tag, href: href, disabled: props.disabled, suppliedHandler: suppliedHandler, parent:\n  parent }) };\n\n  var componentData = mergeData(data, {\n  class: [props.active ? props.exact ?\n  props.exactActiveClass : props.activeClass : null, { disabled: props.disabled }],\n  attrs: {\n  rel: rel,\n  href: href,\n  target: props.target,\n  tabindex: props.disabled ? '-1' : data.attrs ? data.attrs.tabindex : null,\n  'aria-disabled': tag === 'a' && props.disabled ? 'true' : null\n  },\n  props: assign(props, { tag: props.routerTag\n  })\n  });\n\n  // If href prop exists on router-link (even undefined or null) it fails working on SSR\n  if\n  (!componentData.attrs.href) {\n  delete componentData.attrs.href;\n  }\n\n  // We want to overwrite any click\n  handler since our callback\n  // will invoke the supplied handler if !props.disabled\n  componentData[eventType]\n  = assign(componentData[eventType] || {}, handlers);\n\n  return h(tag, componentData, children);\n  }\n};", "function _defineProperty(obj, key, value) { if (key in obj) { Object.defineProperty(obj, key, { value: value,\n  enumerable: true, configurable: true, writable: true }); } else { obj[key] = value; } return obj; }\n\nimport { mergeData } from 'vue-functional-data-merge';\nimport pluckProps from '../utils/pluck-props';\nimport { concat } from '../utils/array';\nimport { assign, keys } from '../utils/object';\nimport { addClass, removeClass } from '../utils/dom';\nimport Link, { propsFactory as linkPropsFactory } from './link/link';\n\nvar btnProps = {\n  block: {\n  type: Boolean,\n  default: false\n  },\n  disabled: {\n  type: Boolean,\n  default: false\n  },\n  size: {\n  type: String,\n  default: null\n  },\n  variant: {\n  type: String,\n  default: null\n  },\n  type: {\n  type: String,\n  default: 'button'\n  },\n  pressed: {\n  // tri-state prop: true, false or null\n  // => on, off, not a toggle\n  type: Boolean,\n  default: null\n  }\n};\n\nvar linkProps = linkPropsFactory();\ndelete linkProps.href.default;\ndelete\n  linkProps.to.default;\nvar linkPropKeys = keys(linkProps);\n\nexport var props = assign(linkProps,\n  btnProps);\n\nfunction handleFocus(evt) {\n  if (evt.type === 'focusin') {\n  addClass(evt.target, 'focus');\n  } else if\n  (evt.type === 'focusout') {\n  removeClass(evt.target, 'focus');\n  }\n}\n\nexport default {\n  functional: true,\n  props: props,\n  render: function render(h, _ref) {\n  var _ref2;\n\n  var props = _ref.props,\n  data =\n  _ref.data,\n  listeners = _ref.listeners,\n  children = _ref.children;\n\n  var isLink = Boolean(props.href ||\n  props.to);\n  var isToggle = typeof props.pressed === 'boolean';\n  var on = {\n  click: function click(e) {\n  if (props.disabled && e instanceof Event) {\n  e.stopPropagation();\n  e.preventDefault();\n  } else if\n  (isToggle) {\n  // Concat will normalize the value to an array\n  // without double wrapping an array value\n  in an array.\n  concat(listeners['update:pressed']).forEach(function (fn) {\n  if (typeof fn === 'function')\n  {\n  fn(!props.pressed);\n  }\n  });\n  }\n  }\n  }\n\n  if (isToggle) {\n  on.focusin =\n  handleFocus;\n  on.focusout = handleFocus;\n  }\n\n  var componentData = {\n  staticClass: 'btn',\n  class:\n  [props.variant ? 'btn-' + props.variant : 'btn-secondary', (_ref2 = {}, _defineProperty(_ref2, 'btn-' + props.size,\n  Boolean(props.size)), _defineProperty(_ref2, 'btn-block', props.block), _defineProperty(_ref2, 'disabled',\n  props.disabled), _defineProperty(_ref2, 'active', props.pressed), _ref2)],\n  props: isLink ?\n  pluckProps(linkPropKeys, props) : null,\n  attrs: {\n  type: isLink ? null : props.type,\n  disabled: isLink ?\n  null : props.disabled,\n  // Data attribute not used for js logic,\n  // but only for BS4 style selectors.\n  'data-toggle': isToggle ? 'button' : null,\n  'aria-pressed': isToggle ? String(props.pressed) : null,\n  // Tab\n  index is used when the component becomes a link.\n  // Links are tabable, but don't allow disabled,\n  // so\n  we mimic that functionality by disabling tabbing.\n  tabindex: props.disabled && isLink ? '-1' : data.attrs ?\n  data.attrs['tabindex'] : null\n  },\n  on: on\n  };\n\n  return h(isLink ? Link : 'button', mergeData(data,\n  componentData), children);\n  }\n};", "function _defineProperty(obj, key, value) { if (key in obj) {\n  Object.defineProperty(obj, key, { value: value, enumerable: true, configurable: true, writable: true }); } else {\n  obj[key] = value; } return obj; }\n\nimport { mergeData } from 'vue-functional-data-merge';\n\nvar props = {\n  disabled: {\n  type: Boolean,\n  default: false\n  },\n  ariaLabel: {\n  type: String,\n  default: 'Close'\n  },\n  textVariant: {\n  type: String,\n  default: null\n  }\n};\n\nexport default {\n  functional: true,\n  props: props,\n  render: function render(h, _ref) {\n  var props = _ref.props,\n  data = _ref.data,\n  listeners =

```

```

_ref.listeners,\n    slots = _ref.slots;\n\n    var componentData = {\n      staticClass: 'close',\n      class:\n      _defineProperty({}, 'text-' + props.textVariant, props.textVariant),\n      attrs: {\n        type: 'button',\n        disabled:\n        props.disabled,\n        'aria-label': props.ariaLabel ? String(props.ariaLabel) : null\n      },\n      on: {\n        click:\n        function click(e) {\n          // Ensure click on button HTML content is also disabled\n          if (props.disabled && e\n          instanceof Event) {\n            e.stopPropagation();\n            e.preventDefault();\n          }\n        }\n      }\n    }\n\n    // Careful not to override the slot with innerHTML\n    };if (!slots().default) {\n      componentData.domProps = {\n        innerHTML: '&times;' }\n    }\n    return h('button', mergeData(data, componentData), slots().default);\n  }\n};","/**\n * SSR Safe Client Side ID attribute generation\n */\nexport default {\n  props: {\n    id: {\n      type: String,\n      default: null\n    },\n    methods: {\n      safeId: function safeId() {\n        var suffix =\n        arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : '';\n        var id = this.id || this.localId_\n        || null;\n        if (!id) {\n          return null;\n        }\n        suffix = String(suffix).replace(/\\s+/g, '_');\n        return suffix ? id +\n        '_' + suffix : id;\n      },\n      computed: {\n        localId_: function localId_() {\n          if (!this.$isServer && !this.id &&\n          typeof this._uid !== 'undefined') {\n            return '__BVID__' + this._uid;\n          }\n        }\n      }\n    },\n    function\n    _toConsumableArray(arr) {\n      if (Array.isArray(arr)) {\n        for (var i = 0, arr2 = Array(arr.length); i < arr.length; i++) {\n          arr2[i] = arr[i];\n        }\n        return arr2;\n      } else {\n        return Array.from(arr);\n      }\n    }\n  }\n}\nimport { isArray } from './utils/array';\n/**\n * Issue #569: collapse::toggle::state triggered too many times\n * @link https://github.com/bootstrap-vue/bootstrap-vue/issues/569\n */\nexport default {\n  methods: {\n    /**\n     * Safely register event listeners on the root Vue node.\n     * While Vue automatically removes listeners for\n     * individual components,\n     * when a component registers a listener on root and is destroyed,\n     * this\n     * orphans a callback because the node is gone,\n     * but the root does not clear the callback.\n     * This\n     * adds a non-reactive prop to a vm on the fly\n     * in order to avoid object observation and its performance costs\n     * to something that needs no reactivity.\n     * It should be highly unlikely there are any naming collisions.\n     * @param {string} event\n     * @param {function} callback\n     * @chainable\n     */\n    listenOnRoot:\n    function listenOnRoot(event, callback) {\n      if (!this[BVRL] || !isArray(this[BVRL])) {\n        this[BVRL] = [];\n      }\n      this[BVRL].push({ event: event, callback: callback });\n      this.$root.$on(event, callback);\n      return\n      this;\n    },\n    /**\n     * Convenience method for calling vm.$emit on vm.$root.\n     * @param {string}\n     * event\n     * @param {*} args\n     * @chainable\n     */\n    emitOnRoot: function emitOnRoot(event) {\n      var _$root;\n      for (var _len = arguments.length, args = Array(_len > 1 ? _len - 1 : 0), _key = 1; _key < _len;\n      _key++) {\n        args[_key - 1] = arguments[_key];\n      }\n      (_$root = this.$root).$emit.apply(_$root,\n      [event].concat(_toConsumableArray(args)));\n      return this;\n    },\n    beforeDestroy: function\n    beforeDestroy() {\n      if (this[BVRL] && isArray(this[BVRL])) {\n        while (this[BVRL].length > 0) {\n          //\n          shift to process in order\n          var _BVRL$shift = this[BVRL].shift(),\n          event = _BVRL$shift.event,\n          callback = _BVRL$shift.callback;\n          this.$root.$off(event, callback);\n        }\n      }\n    },\n    /**\n     * import { assign }\n     * from './object';\n     * @param {boolean} observe\n     * @param {Element} el The DOM element to observe\n     * @param {Function} callback\n     * callback to be called on change\n     * @param {object} [opts={ childList: true, subtree: true }] observe options\n     * @see http://stackoverflow.com/questions/3219758\n     */\n    observeDOM: function observeDOM(el, callback, opts) {\n      var MutationObserver = window.MutationObserver || window.WebKitMutationObserver ||\n      window.MozMutationObserver;\n      var eventListenerSupported = window.addEventListener;\n      // Handle case\n      where we might be passed a vue instance\n      el = el ? el.$el || el : null;\n      /**\n       * istanbul ignore next: difficult to test in\n       * JSDOM\n       */\n      if (!isElement(el)) {\n        // We can't observe something that isn't an element\n        return null;\n      }\n      var\n      obs = null;\n      /**\n       * istanbul ignore next: difficult to test in JSDOM\n       */\n      if (MutationObserver) {\n        // Define a new\n        observer\n        obs = new MutationObserver(function (mutations) {\n          var changed = false;\n          // A Mutation can\n          contain several change records, so we loop through them to see what has changed.\n          // We break out of the loop\n          early if any \"significant\" change has been detected\n          for (var i = 0; i < mutations.length && !changed; i++) {\n            // The mutation record\n            var mutation = mutations[i];\n            // Mutation Type\n            var type =\n            mutation.type;\n            // DOM Node (could be any DOM Node type - HTMLElement, Text, comment, etc)\n            var\n            target = mutation.target;\n            if (type === 'characterData' && target.nodeType === Node.TEXT_NODE) {\n
```

```

// We ignore nodes that are not TEXT (i.e. comments, etc) as they don't change layout\n      changed = true;\n
} else if (type === 'attributes') {\n      changed = true;\n      } else if (type === 'childList' &&
(mutation.addedNodes.length > 0 || mutation.removedNodes.length > 0)) {\n      // This includes HTML element
and Text Nodes being added/removed/re-arranged\n      changed = true;\n      }\n      }\n      if (changed) {\n
// We only call the callback if a change that could affect layout/size truly happened.\n      callback();\n      }\n
});\n\n // Have the observer observe foo for changes in children, etc\n  obs.observe(el, assign({ childList: true,
subtree: true }, opts));\n  } else if (eventListenerSupported) {\n  // Legacy interface. most likely not used in modern
browsers\n  el.addEventListener('DOMNodeInserted', callback, false);\n
el.addEventListener('DOMNodeRemoved', callback, false);\n  }\n\n // We return a reference to the observer so that
obs.disconnect() can be called if necessary\n // To reduce overhead when the root element is hidden\n  return
obs;\n  }", "/*\n * Log a warning message to the console with bootstrap-vue formatting sugar.\n * @param {string}
message\n */\n */ istanbul ignore next\n */\nfunction warn(message) {\n  console.warn("[Bootstrap-Vue warn]: " +
message);\n  }\n\nexport default warn; ", "/*\n * Key Codes (events)\n */\n\nexport default {\n  SPACE: 32,\n
ENTER: 13,\n  ESC: 27,\n  LEFT: 37,\n  UP: 38,\n  RIGHT: 39,\n  DOWN: 40,\n  PAGEUP: 33,\n  PAGEDOWN:
34,\n  HOME: 36,\n  END: 35\n};", "var _createClass = function () { function defineProperties(target, props) { for
(var i = 0; i < props.length; i++) { var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false;
descriptor.configurable = true; if (!"value" in descriptor) descriptor.writable = true; Object.defineProperty(target,
descriptor.key, descriptor); } } return function (Constructor, protoProps, staticProps) { if (protoProps)
defineProperties(Constructor.prototype, protoProps); if (staticProps) defineProperties(Constructor, staticProps);
return Constructor; }; }();\n\nfunction _classCallCheck(instance, Constructor) { if (!(instance instanceof
Constructor)) { throw new TypeError("Cannot call a class as a function"); } }\n\nimport { assign, defineProperty,
defineProperties, readonlyDescriptor } from './utils/object';\n\nvar BvEvent = function () {\n  function
BvEvent(type) {\n    var eventInit = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n
    _classCallCheck(this, BvEvent);\n\n    // Start by emulating native Event constructor.\n    if (!type) {\n      throw new
TypeError('Failed to construct "' + this.constructor.name + '". 1 argument required, ' + arguments.length + '
given.');

```

```

components: { bBtn: bBtn, bBtnClose: bBtnClose },\n render: function render(h) {\n  var _this = this;\n  var\n  $slots = this.$slots;\n  // Modal Header\n  var header = h(false);\n  if (!this.hideHeader) {\n    var modalHeader\n    = $slots['modal-header'];\n    if (!modalHeader) {\n      var closeButton = h(false);\n      if\n      (!this.hideHeaderClose) {\n        closeButton = h('b-btn-close', {\n          props: {\n            disabled:\n            this.is_transitioning,\n            ariaLabel: this.headerCloseLabel,\n            textVariant: this.headerTextVariant\n          },\n          on: {\n            click: function click(evt) {\n              _this.hide('header-close');\n            }\n          },\n          }, [$slots['modal-header-close']]);\n      }\n      modalHeader = [h(this.titleTag, { class: ['modal-title'] },\n      [$slots['modal-title'] || this.title]), closeButton];\n    }\n    header = h('header', {\n      ref: 'header',\n      class:\n      this.headerClasses,\n      attrs: { id: this.safeId('__BV_modal_header_') }\n    }, [modalHeader]);\n  }\n  //\n  Modal Body\n  var body = h('div', {\n    ref: 'body',\n    class: this.bodyClasses,\n    attrs: { id:\n    this.safeId('__BV_modal_body_') }\n  }, [$slots.default]);\n  // Modal Footer\n  var footer = h(false);\n  if\n  (!this.hideFooter) {\n    var modalFooter = $slots['modal-footer'];\n    if (!modalFooter) {\n      var cancelButton\n      = h(false);\n      if (!this.okOnly) {\n        cancelButton = h('b-btn', {\n          props: {\n            variant:\n            this.cancelVariant,\n            size: this.buttonSize,\n            disabled: this.cancelDisabled || this.busy ||\n            this.is_transitioning\n          },\n          on: {\n            click: function click(evt) {\n              _this.hide('cancel');\n            }\n          },\n          }, [$slots['modal-cancel'] || this.cancelTitle]);\n      }\n      var okButton = h('b-btn', {\n        props: {\n          variant: this.okVariant,\n          size: this.buttonSize,\n          disabled: this.okDisabled ||\n          this.busy || this.is_transitioning\n        },\n        on: {\n          click: function click(evt) {\n            _this.hide('ok');\n          }\n        },\n        }, [$slots['modal-ok'] || this.okTitle]);\n      modalFooter = [cancelButton,\n      okButton];\n    }\n    footer = h('footer', {\n      ref: 'footer',\n      class: this.footerClasses,\n      attrs: { id:\n      this.safeId('__BV_modal_footer_') }\n    }, [modalFooter]);\n  }\n  // Assemble Modal Content\n  var\n  modalContent = h('div', {\n    ref: 'content',\n    class: ['modal-content'],\n    attrs: {\n      tabindex: '-1',\n      role: 'document',\n      'aria-labelledby': this.hideHeader ? null : this.safeId('__BV_modal_header_'),\n      'aria-\n      describedby': this.safeId('__BV_modal_body_')\n    },\n    on: {\n      focusout: this.onFocusout,\n      click:\n      function click(evt) {\n        evt.stopPropagation();\n        // https://github.com/bootstrap-vue/bootstrap-\n        vue/issues/1528\n        _this.$root.$emit('bv::dropdown::shown');\n      }\n    },\n    }, [header, body, footer]);\n  }\n  // Modal Dialog wrapper\n  var modalDialog = h('div', { class: this.dialogClasses }, [modalContent]);\n  //\n  Modal\n  var modal = h('div', {\n    ref: 'modal',\n    class: this.modalClasses,\n    directives: [{\n      name:\n      'show',\n      rawName: 'v-show',\n      value: this.is_visible,\n      expression: 'is_visible'\n    }],\n    attrs: {\n      id: this.safeId(),\n      role: 'dialog',\n      'aria-hidden': this.is_visible ? null : 'true'\n    },\n    on: {\n      click:\n      this.onClickOut,\n      keydown: this.onEsc\n    },\n    }, [modalDialog]);\n  // Wrap modal in transition\n  modal\n  = h('transition', {\n    props: {\n      enterClass: "",\n      enterToClass: "",\n      enterActiveClass: "",\n      leaveClass: "",\n      leaveActiveClass: "",\n      leaveToClass: ""\n    },\n    on: {\n      'before-enter':\n      this.onBeforeEnter,\n      enter: this.onEnter,\n      'after-enter': this.onAfterEnter,\n      'before-leave':\n      this.onBeforeLeave,\n      leave: this.onLeave,\n      'after-leave': this.onAfterLeave\n    },\n    }, [modal]);\n  //\n  Modal Backdrop\n  var backdrop = h(false);\n  if (!this.hideBackdrop && (this.is_visible || this.is_transitioning))\n  {\n    backdrop = h('div', {\n      class: this.backdropClasses,\n      attrs: { id:\n      this.safeId('__BV_modal_backdrop_') }\n    });\n  }\n  // Assemble modal and backdrop\n  var outer =\n  h(false);\n  if (!this.is_hidden) {\n    outer = h('div', { attrs: { id: this.safeId('__BV_modal_outer_') } }, [modal,\n    backdrop]);\n  }\n  // Wrap in DIV to maintain thi.$el reference for hide/show method access\n  return h('div', {\n    },\n    [outer]);\n  },\n  data: function data() {\n    return {\n      is_hidden: this.lazy || false,\n      is_visible: false,\n      is_transitioning: false,\n      is_show: false,\n      is_block: false,\n      scrollbarWidth: 0,\n      isBodyOverflowing:\n      false,\n      return_focus: this.returnFocus || null\n    }; \n  },\n  model: {\n    prop: 'visible',\n    event: 'change'\n  },\n  props: {\n    title: {\n      type: String,\n      default: ""\n    },\n    titleTag: {\n      type: String,\n      default: 'h5'\n    },\n    size: {\n      type: String,\n      default: 'md'\n    },\n    centered: {\n      type: Boolean,\n      default: false\n    },\n    buttonSize: {\n      type: String,\n      default: ""\n    },\n    noFade: {\n      type: Boolean,\n      default: false\n    },\n    noCloseOnBackdrop: {\n      type: Boolean,\n      default: false\n    },\n    noCloseOnEsc: {\n      type:\n      Boolean,\n      default: false\n    },\n    noEnforceFocus: {\n      type: Boolean,\n      default: false\n    },\n  }

```



```

headerBgVariant: {\n  type: String,\n  default: null\n },\n headerBorderVariant: {\n  type: String,\n  default: null\n },\n headerTextVariant: {\n  type: String,\n  default: null\n },\n headerClass: {\n  type: [String, Array],\n  default: null\n },\n bodyBgVariant: {\n  type: String,\n  default: null\n },\n bodyTextVariant: {\n  type: String,\n  default: null\n },\n modalClass: {\n  type: [String, Array],\n  default: null\n },\n bodyClass: {\n  type: [String, Array],\n  default: null\n },\n footerBgVariant: {\n  type: String,\n  default: null\n },\n footerBorderVariant: {\n  type: String,\n  default: null\n },\n footerTextVariant: {\n  type: String,\n  default: null\n },\n footerClass: {\n  type: [String, Array],\n  default: null\n },\n hideHeader: {\n  type: Boolean,\n  default: false\n },\n hideFooter: {\n  type: Boolean,\n  default: false\n },\n hideHeaderClose: {\n  type: Boolean,\n  default: false\n },\n hideBackdrop: {\n  type: Boolean,\n  default: false\n },\n okOnly: {\n  type: Boolean,\n  default: false\n },\n okDisabled: {\n  type: Boolean,\n  default: false\n },\n cancelDisabled: {\n  type: Boolean,\n  default: false\n },\n visible: {\n  type: Boolean,\n  default: false\n },\n returnFocus: {\n  default: null\n },\n headerCloseLabel: {\n  type: String,\n  default: 'Close'\n },\n cancelTitle: {\n  type: String,\n  default: 'Cancel'\n },\n okTitle: {\n  type: String,\n  default: 'OK'\n },\n cancelVariant: {\n  type: String,\n  default: 'secondary'\n },\n okVariant: {\n  type: String,\n  default: 'primary'\n },\n lazy: {\n  type: Boolean,\n  default: false\n },\n busy: {\n  type: Boolean,\n  default: false\n }\n },\n computed: {\n  modalClasses: function modalClasses() {\n    return ['modal', {\n      fade: !this.noFade,\n      show: this.is_show,\n      'd-block': this.is_block\n    }, this.modalClass];\n  },\n  dialogClasses: function dialogClasses() {\n    var _ref;\n    return ['modal-dialog', (_ref = {}, _defineProperty(_ref, 'modal-' + this.size, Boolean(this.size)), _defineProperty(_ref, 'modal-dialog-centered', this.centered), _ref)];\n  },\n  backdropClasses: function backdropClasses() {\n    return ['modal-backdrop', {\n      fade: !this.noFade,\n      show: this.is_show || this.noFade\n    }];\n  },\n  headerClasses: function headerClasses() {\n    var _ref2;\n    return ['modal-header', (_ref2 = {}, _defineProperty(_ref2, 'bg-' + this.headerBgVariant, Boolean(this.headerBgVariant)), _defineProperty(_ref2, 'text-' + this.headerTextVariant, Boolean(this.headerTextVariant)), _defineProperty(_ref2, 'border-' + this.headerBorderVariant, Boolean(this.headerBorderVariant)), _ref2), this.headerClass];\n  },\n  bodyClasses: function bodyClasses() {\n    var _ref3;\n    return ['modal-body', _ref3 = {}, _defineProperty(_ref3, 'bg-' + this.bodyBgVariant, Boolean(this.bodyBgVariant)), _defineProperty(_ref3, 'text-' + this.bodyTextVariant, Boolean(this.bodyTextVariant)), _ref3), this.bodyClass];\n  },\n  footerClasses: function footerClasses() {\n    var _ref4;\n    return ['modal-footer', (_ref4 = {}, _defineProperty(_ref4, 'bg-' + this.footerBgVariant, Boolean(this.footerBgVariant)), _defineProperty(_ref4, 'text-' + this.footerTextVariant, Boolean(this.footerTextVariant)), _defineProperty(_ref4, 'border-' + this.footerBorderVariant, Boolean(this.footerBorderVariant)), _ref4), this.footerClass];\n  }\n },\n watch: {\n  visible: function visible(newVal, oldVal) {\n    if (newVal === oldVal) {\n      return;\n    }\n    this[newVal ? 'show' : 'hide']();\n  }\n },\n methods: {\n  // Public Methods\n  show: function show() {\n    if (this.is_visible) {\n      return;\n    }\n    var showEvt = new BvEvent('show', {\n      cancelable: true,\n      vueTarget: this,\n      target: this.$refs.modal,\n      relatedTarget: null\n });\n    this.emitEvent(showEvt);\n    if (showEvt.defaultPrevented || this.is_visible) {\n      // Don't show if canceled\n      return;\n    }\n    if (hasClass(document.body, 'modal-open')) {\n      // If another modal is already open, wait for it to close\n      this.$root.$once('bv::modal::hidden', this.doShow);\n    } else {\n      // Show the modal\n      this.doShow();\n    }\n  },\n  hide: function hide(trigger) {\n    if (!this.is_visible) {\n      return;\n    }\n    var hideEvt = new BvEvent('hide', {\n      cancelable: true,\n      vueTarget: this,\n      target: this.$refs.modal,\n      // this could be the trigger element/component reference\n      relatedTarget: null,\n      isOK: trigger || null,\n      trigger: trigger || null\n },\n    cancel: function cancel() {\n      // Backwards compatibility\n      warn('b-modal: evt.cancel() is deprecated. Please use evt.preventDefault().');\n      this.preventDefault();\n    }\n });\n    if (trigger === 'ok') {\n      this.$emit('ok', hideEvt);\n    } else if (trigger === 'cancel') {\n      this.$emit('cancel', hideEvt);\n    }\n    this.emitEvent(hideEvt);\n    // Hide if not canceled\n    if (hideEvt.defaultPrevented || !this.is_visible) {\n      return;\n    }\n    // stop observing for content changes\n    if (this._observer) {\n      this._observer.disconnect();\n      this._observer = null;\n    }\n    this.is_visible = false;\n    this.$emit('change',

```

```

false);\n },\n\n // Private method to finish showing modal\n doShow: function doShow() {\n var _this2 =\n this;\n\n // Plce modal in DOM if lazy\n this.is_hidden = false;\n this.$nextTick(function () {\n // We\n do this in nextTick to ensure the modal is in DOM first before we show it\n _this2.is_visible = true;\n _this2.$emit('change', true);\n // Observe changes in modal content and adjust if necessary\n _this2._observer = observeDom(_this2.$refs.content, _this2.adjustDialog.bind(_this2), OBSERVER_CONFIG);\n });\n },\n\n // Transition Handlers\n onBeforeEnter: function onBeforeEnter() {\n this.is_transitioning =\n true;\n this.checkScrollbar();\n this.setScrollbar();\n this.adjustDialog();\n addClass(document.body,\n 'modal-open');\n this.setResizeEvent(true);\n },\n onEnter: function onEnter() {\n this.is_block = true;\n this.$refs.modal.scrollTop = 0;\n },\n onAfterEnter: function onAfterEnter() {\n var _this3 = this;\n this.is_show = true;\n this.is_transitioning = false;\n this.$nextTick(function () {\n _this3.focusFirst();\n var shownEvt = new BvEvent('shown', {\n cancelable: false,\n vueTarget: _this3,\n target:\n _this3.$refs.modal,\n relatedTarget: null\n });\n _this3.emitEvent(shownEvt);\n });\n },\n\n onBeforeLeave: function onBeforeLeave() {\n this.is_transitioning = true;\n this.setResizeEvent(false);\n },\n onLeave: function onLeave() {\n // Remove the 'show' class\n this.is_show = false;\n },\n\n onAfterLeave: function onAfterLeave() {\n var _this4 = this;\n this.is_block = false;\n this.resetAdjustments();\n this.resetScrollbar();\n this.is_transitioning = false;\n removeClass(document.body, 'modal-open');\n this.$nextTick(function () {\n _this4.is_hidden = _this4.lazy ||\n false;\n _this4.returnFocusTo();\n var hiddenEvt = new BvEvent('hidden', {\n cancelable: false,\n vueTarget: _this4,\n target: _this4.lazy ? null : _this4.$refs.modal,\n relatedTarget: null\n });\n _this4.emitEvent(hiddenEvt);\n });\n },\n\n // Event emitter\n emitEvent: function emitEvent(bvEvt) {\n var type = bvEvt.type;\n this.$emit(type, bvEvt);\n this.$root.$emit('bv::modal::' + type, bvEvt);\n },\n\n //\n UI Event Handlers\n onClickOut: function onClickOut(evt) {\n // If backdrop clicked, hide modal\n if\n (this.is_visible && !this.noCloseOnBackdrop) {\n this.hide('backdrop');\n }\n },\n\n onEsc: function\n onEsc(evt) {\n // If ESC pressed, hide modal\n if (evt.keyCode === KeyCodes.ESC && this.is_visible &&\n !this.noCloseOnEsc) {\n this.hide('esc');\n }\n },\n\n onFocusout: function onFocusout(evt) {\n // If\n focus leaves modal, bring it back\n // 'focusout' Event Listener bound on content\n var content =\n this.$refs.content;\n if (!this.noEnforceFocus && this.is_visible && content &&\n !content.contains(evt.relatedTarget)) {\n content.focus();\n }\n },\n\n // Resize Listener\n setResizeEvent: function setResizeEvent(on) {\n var _this5 = this;\n\n ;['resize',\n 'orientationchange'].forEach(function (evtName) {\n if (on) {\n eventOn(window, evtName,\n _this5.adjustDialog);\n } else {\n eventOff(window, evtName, _this5.adjustDialog);\n }\n });\n },\n\n // Root Listener handlers\n showHandler: function showHandler(id, triggerEl) {\n if (id === this.id) {\n this.return_focus = triggerEl || null;\n this.show();\n }\n },\n\n hideHandler: function hideHandler(id)\n {\n if (id === this.id) {\n this.hide();\n }\n },\n\n modalListener: function modalListener(bvEvt) {\n // If another modal opens, close this one\n if (bvEvt.vueTarget !== this) {\n this.hide();\n }\n },\n\n //\n Focus control handlers\n focusFirst: function focusFirst() {\n // Don't try and focus if we are SSR\n if\n (typeof document === 'undefined') {\n return;\n }\n var content = this.$refs.content;\n var modal =\n this.$refs.modal;\n var activeElement = document.activeElement;\n if (activeElement && content &&\n content.contains(activeElement)) {\n // If activeElement is child of content, no need to change focus\n } else\n if (content) {\n if (modal) {\n modal.scrollTop = 0;\n }\n // Focus the modal content wrapper\n content.focus();\n }\n },\n\n returnFocusTo: function returnFocusTo() {\n // Prefer returnFocus prop over\n event specified return_focus value\n var el = this.returnFocus || this.return_focus || null;\n if (typeof el ===\n 'string') {\n // CSS Selector\n el = select(el);\n }\n if (el) {\n el = el.$el || el;\n if\n (isVisible(el)) {\n el.focus();\n }\n }\n },\n\n // Utility methods\n getScrollbarWidth: function\n getScrollbarWidth() {\n var scrollDiv = document.createElement('div');\n scrollDiv.className = 'modal-\n scrollbar-measure';\n document.body.appendChild(scrollDiv);\n this.scrollbarWidth =\n scrollDiv.getBoundingClientRect().width - scrollDiv.clientWidth;\n document.body.removeChild(scrollDiv);\n },\n\n adjustDialog: function adjustDialog() {\n if (!this.is_visible) {\n return;\n }\n var modal =

```



```

2\",attrs:{\"readonly\":\"\",domProps:{\"value\":_vm.embedCode(),on:{\"click\":_vm.selectCode}}},_c('label',{sta
ticClass:\"custom-control custom-checkbox btn btn-sm float-
left\"}),[_c('input',{directives:[{name:\"model\",rawName:\"v-
model\",value:(_vm.responsiveCheck),expression:\"responsiveCheck\"}],staticClass:\"custom-control-
input\",attrs:{\"type\": \"checkbox\"},domProps:{\"checked\":Array.isArray(_vm.responsiveCheck)?_vm._i(_vm.res
ponsiveCheck,null)>-1:(_vm.responsiveCheck)},on:{\"change\":function($event){ var
$$a=_vm.responsiveCheck,$$el=$event.target,$$c=$$el.checked?(true):(false);if(Array.isArray($$a)){ var
$$v=null,$$i=_vm._i($$a,$$v);if($$el.checked){ $$i<0&&(_vm.responsiveCheck=$$a.concat([$$v]))}else{ $$i>-
1&&(_vm.responsiveCheck=$$a.slice(0,$$i).concat($$a.slice($$i+1))} }else{ _vm.responsiveCheck=$$c } } }},_c('s
pan',{staticClass:\"custom-control-label font-weight-bold\"}),[_vm._v(\\\"\\n      \\\"+_vm._s(_vm.$t('embed-
form.responsive-optin'))+\\\"\\n      \\\"))] ),_c('div',{staticClass:\"text-right\"}),[_c('button',{staticClass:\"btn btn-link
btn-sm text-uppercase font-weight-
bold\",on:{\"click\":_vm.copyEmbedCode}}),[_c('fa',{attrs:{\"icon\": \"clipboard\"}}),_vm._v(\\\"\\n
\\\"+_vm._s(_vm.$t('embed-form.copy'))+\\\"\\n      \\\"),1))] ),(!_vm.noPreview)?_c('div',{staticClass:\"col-7 d-none
d-lg-block embed-
form__preview\"}),[_c('span',{domProps:{\"innerHTML\":_vm._s(_vm.embedCode(false))}}):_vm._e(0))] )}}\n nva
r staticRenderFns = []\n\nexport { render, staticRenderFns },\"function _typeof2(obj) { if (typeof Symbol ===
\\\"function\\\" && typeof Symbol.iterator === \\\"symbol\\\") { _typeof2 = function _typeof2(obj) { return typeof obj; };
} else { _typeof2 = function _typeof2(obj) { return obj && typeof Symbol === \\\"function\\\" && obj.constructor ===
Symbol && obj !== Symbol.prototype ? \\\"symbol\\\" : typeof obj; }; } return _typeof2(obj); }\n\nexport default
function _typeof(obj) {\n  if (typeof Symbol === \\\"function\\\" && _typeof2(Symbol.iterator) === \\\"symbol\\\") {\n
    _typeof = function _typeof(obj) {\n      return _typeof2(obj);\n    }; \n  } else {\n    _typeof = function _typeof(obj)
{\n      return obj && typeof Symbol === \\\"function\\\" && obj.constructor === Symbol && obj !==
Symbol.prototype ? \\\"symbol\\\" : _typeof2(obj);\n    }; \n  } \n  \n  return _typeof(obj);\n},\"import Clipboard from
'clipboard'\n\nexport function copyText (text, container) {\n  return new Promise(function (resolve, reject) {\n
    var fakeElement = document.createElement('button')\n    var clipboard = new Clipboard(fakeElement, {\n      text:
() => (text),\n      action: () => ('copy'),\n      container: typeof container === 'object' ? container : document.body\n
    })\n    clipboard.on('success', error => {\n      clipboard.destroy()\n      resolve(error)\n    })\n    clipboard.on('error', error => {\n      clipboard.destroy()\n      reject(error)\n    })\n    fakeElement.click()\n
  })\n},\"<style lang=\\\"scss\\\" scoped>\n @import '../styles/lib';\n .embed-form {\n   font-size: 0.9rem;\n
  overflow: auto;\n   .custom-control.btn {\n     .custom-control-label:before, .custom-control-label:after {\n
     top: 50%;\n     transform: translateY(-50%);\n   } \n } \n &__heading {\n   font-size: 1.1em;\n   text-
transform: uppercase;\n } \n &__code {\n   height: 80px;\n } \n &__preview {\n   border-left: 1px
$gray-400 dashed;\n } \n }\n</style>\n<template>\n <div class=\\\"embed-form\\\">\n   <div class=\\\"container-
fluid\\\">\n     <h4 class=\\\"embed-form__heading\\\" v-if=\\\"!noTitle\\\">\n       {{ $t('embed-form.heading') }}\n
     </h4>\n     <div class=\\\"row\\\">\n       <div class=\\\"col\\\">\n         <p>\n           {{ $t('embed-form.introduction')
}}\n         </p>\n         <textarea class=\\\"form-control embed-form__code mb-2\\\" readonly @click=\\\"selectCode\\\"
:value=\\\"embedCode()\\\"></textarea>\n         <label class=\\\"custom-control custom-checkbox btn btn-sm float-
left\\\">\n           <input type=\\\"checkbox\\\" class=\\\"custom-control-input\\\" v-model=\\\"responsiveCheck\\\">\n
         <span class=\\\"custom-control-label font-weight-bold\\\">\n           {{ $t('embed-form.responsive-optin') }}\n
         </span>\n         </label>\n         <div class=\\\"text-right\\\">\n           <button class=\\\"btn btn-link btn-sm text-
uppercase font-weight-bold\\\" @click=\\\"copyEmbedCode\\\">\n             <fa icon=\\\"clipboard\\\" />\n             {{
$t('embed-form.copy') }}\n           </button>\n         </div>\n       </div>\n     <div class=\\\"col-7 d-none d-lg-
block embed-form__preview\\\" v-if=\\\"!noPreview\\\">\n       <span v-html=\\\"embedCode(false)\\\"></span>\n
     </div>\n   </div>\n </div>\n</template>\n<script>\n import { faClipboard } from
'@fortawesome/free-solid-svg-icons/faClipboard'\n import Vue from 'vue'\n import i18n from '@/i18n'\n import
IframeResizer from '@/utils/iframe-resizer'\n import { copyText } from '@/utils/clipboard'\n import { library }
from './Fa'\n\n /**\n * Embed Form\n */\n export default {\n   i18n,\n   name: 'EmbedForm',\n   data () {\n

```

```

return {\n  responsiveCheck: false\n  }\n },\n beforeMount() {\n  library.add(faClipboard)\n  },\n components: {\n  /** Prevent a bug with vue-docgen-api\n   * @see https://github.com/vue-styleguidist/vue-docgen-api/issues/23\n   */\n  Fa: require('./Fa').default\n  },\n props: {\n  /**\n   * Hide the form title\n   */\n  noTitle: {\n    type: Boolean\n  },\n  /**\n   * Hide the preview panel\n   */\n  noPreview: {\n    type: Boolean\n  },\n  /**\n   * Default width of the iframe code\n   */\n  width: {\n    type: [Number, String],\n    default: '100%\n  },\n  /**\n   * Default height of the iframe code\n   */\n  height: {\n    type: Number,\n    default: () => (window.innerHeight)\n  },\n  /**\n   * Default minimal width of the iframe code (if extract from window's size)\n   */\n  minWidth: {\n    type: Number,\n    default: 0\n  },\n  /**\n   * Default minimal height of the iframe code (if extract from window's size)\n   */\n  minHeight: {\n    type: Number,\n    default: 0\n  },\n  /**\n   * URL of the iframe code\n   */\n  url: {\n    type: String\n  }\n },\n methods: {\n  iframeCodeFor (url, width, height) {\n    return `
&amp;amp;amp;lt;/div&amp;amp;amp;gt;
&amp;amp;amp;lt;div data-bbox="104 943 504 958" data-label="Page-Footer"&amp;amp;amp;gt;
&amp;amp;amp;lt;p&amp;amp;amp;gt;Open Source Used In CrossworkServiceHealth 5.0.0-GC 1173&amp;amp;amp;lt;/p&amp;amp;amp;gt;
&amp;amp;amp;lt;/div&amp;amp;amp;gt;
```

```

width="iframeMinWidth"></embed-form>\n </b-modal>\n </div>\n</template>\n\n<script>\n import bModal
from 'bootstrap-vue/es/components/modal/modal'\n import SocialSharing from 'vue-social-sharing';\n import get
from 'lodash/get'\n import reduce from 'lodash/reduce'\n\n import i18n from '@/i18n'\n import { faCode } from
'@fortawesome/free-solid-svg-icons/faCode'\n import { faEnvelope } from '@fortawesome/free-solid-svg-
icons/faEnvelope'\n import { faTwitter } from '@fortawesome/free-brands-svg-icons/faTwitter'\n import {
faFacebook } from '@fortawesome/free-brands-svg-icons/faFacebook'\n import { faLinkedin } from
'@fortawesome/free-brands-svg-icons/faLinkedin'\n\n import EmbedForm from './EmbedForm.vue'\n import
config from './config'\n import IFrameResizer from './utils/iframe-resizer'\n\n import { library } from './Fa'\n\n
/**\n * SharingOptions\n */\n export default {\n i18n,\n name: 'SharingOptions',\n components: {\n
bModal,\n EmbedForm,\n SocialSharing,\n /** Prevent a bug with vue-docgen-api\n * @see
https://github.com/vue-styleguidist/vue-docgen-api/issues/23\n */\n Fa: require('./Fa').default\n },\n
beforeMount () {\n library.add(faCode, faEnvelope, faTwitter, faFacebook, faLinkedin)\n // Inject Fa
components in child component\n SocialSharing.components.Fa = require('./Fa').default\n },\n props: {\n
/**\n * URL to be shared.\n */\n url: {\n type: String,\n default: () => config.get('sharing-
options.url', null) || IFrameResizer.deletePymParams()\n },\n /**\n * Direction of the sharing options. Can
be: <em>row</em>, <em>row-reverse</em>,\n * <em>column</em> or <em>column-reverse</em>.\n */\n
direction: {\n default: 'row',\n validator (value) {\n return ['row', 'row-reverse', 'column', 'column-
reverse'].indexOf(value) !== -1\n }\n },\n /**\n * Sharing contents wich can be generic
(<em>title</em>, <em>description</em>, etc)\n * or specific to a network (<em>twitter_title</em>,\n
<em>facebook_description</em>, etc).\n */\n values: {\n type: Object,\n default: () => ({})\n },\n
/**\n * The list of all the keys to automatcly inject in each social button.\n */\n valuesKeys: {\n
default: () => ['url', 'title', 'description', 'media', 'twitter-user'],\n type: Array\n },\n /**\n * Disable
embed button.\n */\n noEmbed: {\n type: Boolean\n },\n /**\n * Minimum height of the iframe
in the embed form.\n */\n iframeMinHeight: {\n type: Number\n },\n /**\n * Minimum width
of the iframe in the embed form.\n */\n iframeMinWidth: {\n type: Number\n },\n /**\n *
Prevent from reading default value from the <code>meta</code>.\n */\n noMeta: {\n type: Boolean\n
}\n },\n methods: {\n showEmbedForm () {\n this.showShareOptions = false\n return
this.$refs.embedForm.show()\n },\n valuesFor (network) {\n const values =
Object.assign(this.metaValues, this.values)\n return reduce(this.valuesKeys, (res, key) => {\n res[key] =
get(values, `${network}_${key}`, values[key])\n return res\n }, {})\n },\n defaultValueFor(key,\n
metaSelector = null) {\n if (this.noMeta || !metaSelector) {\n return config.get(key)\n }\n return
get(document.head.querySelector(metaSelector), 'content', config.get(key))\n }\n },\n computed: {\n style
()\n return {\n 'flex-direction': this.direction\n }\n },\n metaValues ()\n return {\n
'url': this.url,\n 'title': this.defaultValueFor('sharing-options.title'),\n 'description':
this.defaultValueFor('sharing-options.description', 'meta[name="description"]'),\n 'facebook_title':
this.defaultValueFor('sharing-options.facebook_title', 'meta[property="og:title"]'),\n 'facebook_description':
this.defaultValueFor('sharing-options.description', 'meta[property="og:description"]'),\n 'facebook_media':
this.defaultValueFor('sharing-options.media', 'meta[property="og:image"]'),\n 'facebook_url':
this.defaultValueFor('app.home', 'meta[property="og:url"]'),\n 'twitter_media': this.defaultValueFor('sharing-
options.media', 'meta[name="twitter:image"]'),\n 'twitter_twitter-user': this.defaultValueFor('sharing-
options.twitter-user', 'meta[name="twitter:site"]')\n }\n }\n }\n }\n\n</script>\n\n<style lang="scss">\n
@import './styles/lib';\n @import './styles/mixins';\n\n .sharing-options {\n display: flex;\n\n &__link {\n
display: block;\n margin: $spacer / 4;\n background: black;\n height: 2.5em;\n line-height: 2.5em;\n
width: 2.5em;\n text-align: center;\n font-size: 80%;\n border-radius: 50%;\n cursor: pointer;\n color:
white;\n position: relative;\n\n i {\n position: absolute;\n top: 50%;\n left: 50%;\n transform:
translate(-50%, -50%);\n }\n\n & > a, & > button {\n width: 100%;\n height: 100%;\n display:
block;\n }\n }\n }\n }\n\n</style>\n", "import mod from '-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-

```

```

loader/dist/cjs.js??ref--0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SharingOptions.vue?vue&type=script&lang=js&"; export default mod; export * from \"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SharingOptions.vue?vue&type=script&lang=js&""", "import { render, staticRenderFns } from
\"./SharingOptions.vue?vue&type=template&id=4e36ddf6&\"\\nimport script from
\"./SharingOptions.vue?vue&type=script&lang=js&\"\\nexport * from
\"./SharingOptions.vue?vue&type=script&lang=js&\"\\nimport style0 from
\"./SharingOptions.vue?vue&type=style&index=0&lang=scss&\"\\n\\n/* normalize component */\\nimport
normalizer from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\\nvar component =
normalizer(\\n script,\\n render,\\n staticRenderFns,\\n false,\\n null,\\n null,\\n null\\n
\\n)\\n\\ncomponent.options.__file = \"SharingOptions.vue\"\\nexport default component.exports,\"<template>\\n <div
class=\"embeddable-footer p-2 text-nowrap\">\\n <a :href=\"homeUrl\" target=\"_blank\" class=\"text-white
embeddable-footer__brand\">\\n <img src=\"../assets/images/icij-white@2x.png\" height=\"20\" class=\"mr-2\"
/>\\n {{ title }}\\n </a>\\n <div class=\"embeddable-footer__lead small text-truncate\" v-
html=\"lead\"></div>\\n <button class=\"btn btn-link text-white btn-sm py-0 embeddable-footer__share-btn\"
@click=\"showShareOptions = !showShareOptions\" :class=\"{ active: showShareOptions }\">\\n <fa
icon=\"share-alt\" />\\n <span class=\"sr-only\">{{ $t('embeddable-footer.share') }}</span>\\n </button>\\n
<sharing-options :values=\"sharingOptionsValues\" v-if=\"showShareOptions\" direction=\"column-reverse\"
:iframe-min-height=\"iframeMinHeight\" :iframe-min-width=\"iframeMinWidth\"></sharing-options>\\n
</div>\\n</template>\\n<script>\\n import { faShareAlt } from '@fortawesome/free-solid-svg-icons/faShareAlt'\\n\\n
import i18n from '@/i18n'\\n import IFrameResizer from '@/utils/iframe-resizer'\\n import SharingOptions from
'./SharingOptions'\\n import config from '@/config'\\n\\n import { library } from './Fa'\\n\\n /**\\n *
EmbeddableFooter\\n */\\n export default {\\n i18n,\\n name: 'EmbeddableFooter',\\n beforeMount() {\\n
library.add(faShareAlt)\\n },\\n components: {\\n /** Prevent a bug with vue-docgen-api\\n * @see
https://github.com/vue-styleguidist/vue-docgen-api/issues/23\\n */\\n Fa: require('./Fa').default,\\n
SharingOptions\\n },\\n props: {\\n /**\\n * Title to display next to ICIJ logo.\\n */\\n title: {\\n
type: String,\\n default: () => config.get('project.name')\\n },\\n /**\\n * Lead sentence to display next to
the title.\\n */\\n lead: {\\n type: String,\\n default: \"\\n\" },\\n /**\\n * Minimum height for the
iframe generated in the embed form.\\n */\\n iframeMinHeight: {\\n type: Number\\n },\\n /**\\n *
Minimum width for the iframe generated in the embed form.\\n */\\n iframeMinWidth: {\\n type: Number\\n
},\\n /**\\n * Target of the ICIJ logo and title links.\\n */\\n homeUrl: {\\n type: String,\\n
default: () => config.get('app.home')\\n },\\n /**\\n * Sharing option values to bind to the sharing-options
component on the bottom-right corner.\\n */\\n sharingOptionsValues: {\\n type: Object,\\n default: ()
=> ({}),\\n },\\n data () {\\n return {\\n showShareOptions: false\\n }\\n },\\n mounted () {\\n
IFrameResizer.create();\\n }\\n }\\n</script>\\n<style lang=\"scss\" scoped>\\n @import './styles/lib';\\n @import
'./styles/mixins';\\n\\n @include keyframes(slideup) {\\n 0% {\\n transform: translateY(100%);\\n opacity:0;\\n
}\\n\\n 100% {\\n transform: translateY(0%);\\n opacity:1;\\n }\\n }\\n\\n .embeddable-footer {\\n display:
flex;\\n flex-direction: row;\\n align-items: center;\\n\\n z-index: $zindex-sticky;\\n position: fixed;\\n bottom:
0;\\n left: 0;\\n width: 100%;\\n background: black;\\n color: white;\\n // Magic technique to have a minimum
font-size (10px-ish)\\n font-size: calc(10px + 1.5vh);\\n @media screen and (min-height: 800px) {\\n font-
size: 1rem;\\n }\\n\\n &__brand {\\n padding-right: $spacer;\\n margin-right: $spacer;\\n border-right: 2px
solid white;\\n font-family: $headings-font-family;\\n font-size: 1.1em;\\n }\\n\\n &__lead {\\n flex-grow:
1;\\n min-width: 0;\\n font-size: 0.9em;\\n }\\n\\n &__share-btn {\\n border: 1px solid transparent;\\n
height: 2.5em;\\n line-height: 2.5em;\\n width: 2.5em;\\n font-size: 80%;\\n text-align: center;\\n border-
radius: 50%;\\n\\n &.active {\\n border-color: white;\\n }\\n\\n &:hover {\\n background: rgba(white,
.1);\\n }\\n }\\n }\\n\\n &/deep/ .sharing-options {\\n position: absolute;\\n bottom: 100%;\\n right: 0;\\n

```

```

margin: $spacer * 0.25;\n\n  &__link {\n    opacity: 0;\n    animation:slideup 200ms forwards;\n
@include animation-delay-loop(0, 10, 50ms);\n  }\n }\n</style>\n", "import mod from \"-
!././node_modules/cache-loader/dist/cjs.js??ref--12-0!././node_modules/thread-
loader/dist/cjs.js!././node_modules/babel-loader/lib/index.js!././node_modules/cache-loader/dist/cjs.js??ref--0-
0!././node_modules/vue-loader/lib/index.js??vue-loader-
options!./EmbeddableFooter.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!././node_modules/cache-loader/dist/cjs.js??ref--12-0!././node_modules/thread-
loader/dist/cjs.js!././node_modules/babel-loader/lib/index.js!././node_modules/cache-loader/dist/cjs.js??ref--0-
0!././node_modules/vue-loader/lib/index.js??vue-loader-
options!./EmbeddableFooter.vue?vue&type=script&lang=js&\", \"import { render, staticRenderFns } from
\"./EmbeddableFooter.vue?vue&type=template&id=36cb84e2&scoped=true&\"\\nimport script from
\"./EmbeddableFooter.vue?vue&type=script&lang=js&\"\\nexport * from
\"./EmbeddableFooter.vue?vue&type=script&lang=js&\"\\nimport style0 from
\"./EmbeddableFooter.vue?vue&type=style&index=0&id=36cb84e2&lang=scss&scoped=true&\"\\n\\n/* normalize
component */\\nimport normalizer from \"!././node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\\nvar
component = normalizer(\\n script,\\n render,\\n staticRenderFns,\\n false,\\n null,\\n \"36cb84e2\",\\n null\\n
\\n)\\n\\ncomponent.options.__file = \"EmbeddableFooter.vue\"\\nexport default component.exports\", \"var render =
function () { var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('div',{staticClass:\"follow-
us\"}),[_c('button',{staticClass:\"btn btn-link text-light follow-
us__close\",on:{\"click\":_vm.closeSignupPopover}}),_c('fa',{attrs:{\"icon\": \"times\"}}),1),_c('sign-up-
form',{staticClass:\"p-3\"}),_c('div',{staticClass:\"px-3 pb-1 text-uppercase text-muted font-weight-
bold\"}),[_vm._v(\"\\n  \"+_vm._s(_vm.$t('follow-us-popover.heading'))+\"\\n \"))],_c('div',{staticClass:\"p-3 bg-
light container-fluid text-
center\"}),_c('div',{staticClass:\"row\"}),[_c('div',{staticClass:\"col\"}),[_c('a',{staticClass:\"d-inline-block text-
primary border-primary rounded-circle bg-white follow-us__social-
btn\",attrs:{\"href\": \"https://twitter.com/icijorg\", \"target\": \"_blank\", \"title\": \"Twitter\"}}),_c('fa',{attrs:{\"icon\": \"t-
fab\", \"twitter\", \"size\": \"lg\"}}),_c('span',{staticClass:\"sr-
only\"}),[_vm._v(\"Twitter\")]),1]),_c('div',{staticClass:\"col\"}),[_c('a',{staticClass:\"d-inline-block text-primary
border-primary rounded-circle bg-white follow-us__social-
btn\",attrs:{\"href\": \"https://www.facebook.com/ICIJ.org\", \"target\": \"_blank\", \"title\": \"Facebook\"}}),_c('fa',{attr
s:{\"icon\": \"fab\", \"facebook\", \"size\": \"lg\"}}),_c('span',{staticClass:\"sr-
only\"}),[_vm._v(\"Facebook\")]),1]),_c('div',{staticClass:\"col\"}),[_c('a',{staticClass:\"d-inline-block text-primary
border-primary rounded-circle bg-white follow-us__social-
btn\",attrs:{\"href\": \"https://www.linkedin.com/company/1732242/\", \"target\": \"_blank\", \"title\": \"Linkedin\"}}),[_
c('fa',{attrs:{\"icon\": \"fab\", \"linkedin\", \"size\": \"lg\"}}),_c('span',{staticClass:\"sr-
only\"}),[_vm._v(\"Linkedin\")]),1]]))]]),1]\\nvar staticRenderFns = []\\nexport { render, staticRenderFns }\", \"var
render = function () { var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('form',{staticClass:\"sign-up-form\",class:{ 'sign-up-form--horizontal': _vm.horizontal
},on:{\"submit\":function($event){$event.preventDefault();_vm.subscribe($event)}}),_c('fieldset',{attrs:{\"disabl
e\":_vm.frozen}}),[(!_vm.noLabel)?_c('label',{staticClass:\"text-uppercase text-muted font-weight-
bold\",attrs:{\"for\": \"input-email\"}),[_vm._v(\"\\n  \"+_vm._s(_vm.$t(\"sign-up-form.label\"))+\"\\n
\\n\")):_vm._e(),_c('div',{staticClass:\"sign-up-form__fieldset__group\",class:{ 'input-group': _vm.horizontal
}}),[_c('input',{directives:[{name:\"model\",rawName:\"v-
model\",value:(_vm.email),expression:\"email\"}],staticClass:\"form-
control\",attrs:{\"name\": \"EMAIL\", \"type\": \"text\", \"placeholder\":_vm.$t('sign-up-
form.placeholder\"),\"id\": \"input-
email\"},domProps:{\"value\":(_vm.email)},on:{\"input\":function($event){if($event.target.composing){ return;
}_vm.email=$event.target.value}}),_c('div',{staticClass:\"sign-up-form__fieldset__group__addon\",class:{ 'input-

```



```

group-append': _vm.horizontal }},[_c('button',{staticClass:\`btn btn-primary text-uppercase font-weight-
bold\`,attrs:{\`type\`:\`submit\`}}),[_vm._v("\n      \"+_vm._s(_vm.$t(\`sign-up-form.submit\`))+"\n
\`)))])))]),_c('input',{attrs:{\`type\`:\`hidden\`,`name\`:\`group[9][1]\`,`value\`:\`1\`}}),_c('input',{attrs:{\`type\`:\`
hidden\`,`name\`:\`SIGNUP\`},domProps:{\`value\`:_vm.tracker}}),(_vm.errorMessage)?_c('p',{staticClass:\`alert
t alert-danger p-2 m-0 mt-
2\`,domProps:{\`innerHTML\`:_vm._s(_vm.errorMessage)}}):_vm._e(),(_vm.successMessage)?_c('p',{staticClass:\`
alert alert-success p-2 m-0 mt-2\`,domProps:{\`innerHTML\`:_vm._s(_vm.successMessage)}}):_vm._e())}\nvar
staticRenderFns = []\n\nexport { render, staticRenderFns }",<template>\n <form
@submit.prevent="subscribe($event)" class="sign-up-form" :class="{ 'sign-up-form--horizontal': horizontal
}">\n <fieldset :disabled="frozen">\n <label class="text-uppercase text-muted font-weight-bold"
for="input-email" v-if="!noLabel">\n {{ $t(\`sign-up-form.label\`) }}\n </label>\n <div class="sign-
up-form__fieldset__group" :class="{ 'input-group': horizontal }">\n <input v-model="email"
name="EMAIL" type="text" class="form-control" :placeholder="$t(\`sign-up-form.placeholder\`)" id="input-
email" />\n <div class="sign-up-form__fieldset__group__addon" :class="{ 'input-group-append': horizontal
}">\n <button class="btn btn-primary text-uppercase font-weight-bold" type="submit">\n {{
$t(\`sign-up-form.submit\`) }}\n </button>\n </div>\n </div>\n </fieldset>\n <input
type="hidden" name="group[9][1]" value="1" />\n <input type="hidden" name="SIGNUP"
:value="tracker" />\n <p v-if="errorMessage" class="alert alert-danger p-2 m-0 mt-2" v-
html="errorMessage"></p>\n <p v-if="successMessage" class="alert alert-success p-2 m-0 mt-2" v-
html="successMessage"></p>\n </form>\n</template>\n\n<script>\nimport $ from 'jquery'\nimport last from
'lodash/last'\nimport config from './config'\nimport i18n from '@/i18n'\n\n/**\n * SignUpForm\n */\nexport default
{\n  i18n,\n  name: '\`SignUpForm\`',\n  props: {\n    /**\n     * Mailchimp URL to send the data to.\n     */\n    action:
{\n      type: String,\n      default: () => config.get('signup-form.action')\n    },\n    /**\n     * Disable the main label.\n     */\n    noLabel: {\n      type: Boolean,\n    },\n    /**\n     * Horizontal layout of the form.\n     */\n    horizontal: {\n      type: Boolean,\n    },\n    /**\n     * Mailchimp tracker tag to identify the origin.\n     */\n    tracker: {\n      type:
String,\n      default: () => config.get('signup-form.tracker')\n    }\n  },\n  data () {\n    return {\n      email: "",\n      frozen: false,\n      response: {},\n      errorMessage: null,\n      successMessage: null\n    }; \n  },\n  computed: {\n    actionJsonp () {\n      return this.action.replace('/post?', '/post-json?').concat('&c=?')\n    }\n  },\n  methods: {\n    subscribe () {\n      this.resetMessages()\n      this.freeze()\n      // Send the data, catch the result no matter what and
unfreeze the form\n      this.send().always(this.done).always(this.unfreeze)\n    },\n    send () {\n      return $.ajax({\n        type: 'POST',\n        url: this.actionJsonp,\n        data: $(this.$el).serialize(),\n        dataType: 'jsonp'\n      })\n    },\n    done (res) {\n      if (res.result === 'success') {\n        this.email = "\n        this.successMessage = res.msg;\n      } else {\n        // Mailchimp formats errors in list\n        this.errorMessage = last((res.msg || "\`Something's
wrong\`).split('0 -'))\n      }\n    },\n    resetMessages () {\n      this.errorMessage = null\n      this.successMessage =
null\n    },\n    freeze () {\n      this.frozen = true\n    },\n    unfreeze () {\n      this.frozen = false\n    }\n  }\n};\n</script>\n\n<style lang="scss">\n @import './styles/lib.scss';\n\n.sign-up-form {\n\n  .sign-up-
form__fieldset__group__addon.btn {\n    font-size: 0.9em;\n  }\n\n  &:not(&--horizontal) {\n\n    .sign-up-
form__fieldset__group__addon.btn {\n      display: block;\n      width: 100%;\n    }\n  }\n}\n</style>\n",import mod from "\`-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SignUpForm.vue?vue&type=script&lang=js&\`"; export default mod; export * from "\`-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SignUpForm.vue?vue&type=script&lang=js&\`";\nimport { render, staticRenderFns } from
\`./SignUpForm.vue?vue&type=template&id=3a583f00&\`\nimport script from
\`./SignUpForm.vue?vue&type=script&lang=js&\`\nexport * from

```

```

\"./SignUpForm.vue?vue&type=script&lang=js&\"\\nimport style0 from
\"./SignUpForm.vue?vue&type=style&index=0&lang=scss&\"\\n\\n/* normalize component */\\nimport normalizer
from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\\nvar component = normalizer(\\n
script,\\n render,\\n staticRenderFns,\\n false,\\n null,\\n null,\\n null(\\n \\n)\\n)\\ncomponent.options.__file =
\"SignUpForm.vue\"\\nexport default component.exports\", \"<template>\\n <div class=\\\"follow-us\\\">\\n <button
class=\\\"btn btn-link text-light follow-us__close\\\" @click=\\\"closeSignupPopover\\\">\\n <fa icon=\\\"times\\\" />\\n
</button>\\n <sign-up-form class=\\\"p-3\\\"></sign-up-form>\\n <div class=\\\"px-3 pb-1 text-uppercase text-muted
font-weight-bold\\\">\\n {{ $t('follow-us-popover.heading') }}\\n </div>\\n <div class=\\\"p-3 bg-light container-
fluid text-center\\\">\\n <div class=\\\"row\\\">\\n <div class=\\\"col\\\">\\n <a
href=\\\"https://twitter.com/icijorg\\\" target=\\\"_blank\\\" class=\\\"d-inline-block text-primary border border-primary
rounded-circle bg-white follow-us__social-btn\\\" title=\\\"Twitter\\\">\\n <fa :icon=\\\"['fab', 'twitter']\\\" size=\\\"1g\\\"
/>\\n <span class=\\\"sr-only\\\">Twitter</span>\\n </a>\\n </div>\\n <div class=\\\"col\\\">\\n <a
href=\\\"https://www.facebook.com/ICIJ.org\\\" target=\\\"_blank\\\" class=\\\"d-inline-block text-primary border border-
primary rounded-circle bg-white follow-us__social-btn\\\" title=\\\"Facebook\\\">\\n <fa :icon=\\\"['fab',
'facebook']\\\" size=\\\"1g\\\" />\\n <span class=\\\"sr-only\\\">Facebook</span>\\n </a>\\n </div>\\n <div
class=\\\"col\\\">\\n <a href=\\\"https://www.linkedin.com/company/1732242/\\\" target=\\\"_blank\\\" class=\\\"d-inline-
block text-primary border border-primary rounded-circle bg-white follow-us__social-btn\\\" title=\\\"Linkedin\\\">\\n
<fa :icon=\\\"['fab', 'linkedin']\\\" size=\\\"1g\\\" />\\n <span class=\\\"sr-only\\\">Linkedin</span>\\n </a>\\n
</div>\\n </div>\\n </div>\\n </div>\\n</template>\\n<script>\\n import { faTimes } from '@fortawesome/free-
solid-svg-icons/faTimes'\\n import { faTwitter } from '@fortawesome/free-brands-svg-icons/faTwitter'\\n import {
faFacebook } from '@fortawesome/free-brands-svg-icons/faFacebook'\\n import { faLinkedin } from
'@fortawesome/free-brands-svg-icons/faLinkedin'\\n\\n import i18n from '@i18n'\\n import SignUpForm from
'./SignUpForm.vue'\\n import { library } from './Fa'\\n \\n /* * FollowUsPopover */\\n export default {\\n
i18n,\\n name: 'FollowUsPopover',\\n components: {\\n /* Prevent a bug with vue-docgen-api */\\n @see
https://github.com/vue-styleguidist/vue-docgen-api/issues/23 */\\n Fa: require('./Fa').default,\\n
SignUpForm\\n },\\n beforeMount () {\\n library.add(faTimes, faTwitter, faFacebook, faLinkedin)\\n },\\n
methods: {\\n closeSignupPopover() {\\n /* * Fired when user click on the `close` button */\\n
* @event update:show * @type {boolean} */\\n this.$emit('update:show', false)\\n }\\n }\\n
}\\n</script>\\n<style lang=\\\"scss\\\" scoped>\\n @import './styles/lib';\\n\\n .follow-us {\\n position: relative;\\n
width: 300px;\\n &__social-btn {\\n height: 46px;\\n width: 46px;\\n line-height: 46px;\\n\\n i.fab {\\n
line-height: inherit;\\n font-size: 1.5em;\\n }\\n }\\n &__close {\\n position: absolute;\\n right:
$spacer / 2;\\n top: $spacer / 2;\\n }\\n }\\n</style>\\n\", \"import mod from \"!../node_modules/cache-
loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-
loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-
loader/lib/index.js??vue-loader-options!./FollowUsPopover.vue?vue&type=script&lang=js&\"; export default mod;
export * from \"!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./FollowUsPopover.vue?vue&type=script&lang=js&\"\", \"import { render, staticRenderFns } from
\"./FollowUsPopover.vue?vue&type=template&id=440d5984&scoped=true&\"\\nimport script from
\"./FollowUsPopover.vue?vue&type=script&lang=js&\"\\nexport * from
\"./FollowUsPopover.vue?vue&type=script&lang=js&\"\\nimport style0 from
\"./FollowUsPopover.vue?vue&type=style&index=0&id=440d5984&lang=scss&scoped=true&\"\\n\\n/* normalize
component */\\nimport normalizer from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\\nvar
component = normalizer(\\n script,\\n render,\\n staticRenderFns,\\n false,\\n null,\\n \"440d5984\",\\n null\\n
\\n)\\n)\\ncomponent.options.__file = \"FollowUsPopover.vue\"\\nexport default component.exports\", \"var render =
function () { var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('footer',{ staticClass: \"generic-

```

```

footer`),[_c('div',{staticClass:`container`}),[_c('div',{staticClass:`row`}),[_vm._m(0),_c('div',{staticClass:`col-
md-7`}),[_c('div',{staticClass:`row justify-content-end`}),[_c('div',{staticClass:`col-md-
5`}),[_c('h5',{staticClass:`text-selective-yellow text-uppercase mb-3`}),[_vm._v(`\n
`+_vm._s(_vm.$t('generic-footer.investigations`))+`\n
`))],_vm._t(`investigations`,[_vm._m(1)]),2),_c('div',{staticClass:`col-md-4`}),[_c('h5',{staticClass:`text-
selective-yellow text-uppercase mb-3`}),[_vm._v(`\n
`+_vm._s(_vm.$t('generic-footer.follow-us`))+`\n
`))],_vm._m(2)))]),_c('p',{staticClass:`text-white text-md-right small mt-5`}),[_c('strong',[_vm._v(`©
`+_vm._s(_vm.year)+` — The International Consortium of Investigative Journalists.`))],_vm._v(`\n
`+_vm._s(_vm.$t('generic-footer.all-rights`))+`\n
`),_c('br'),(_vm.version)?_c('span',{staticClass:`text-
muted`}),[_vm._v(`\n
`+_vm._s(_vm.$t('generic-footer.version',{ version: _vm.version }))+`\n
`))]:_vm._e())))]}nvar staticRenderFns = [function () {var _vm=this;var _h=_vm.$createElement;var
_c=_vm._self._c||_h;return _c('div',{staticClass:`col-md-5`}),[_c('h5',{staticClass:`text-uppercase text-white
clearfix generic-footer__icij mb-3`}),[_c('a',{staticClass:`generic-
footer__icij__logo`,attrs:{`href`:`https://icij.org`,`target`:`_blank`}}),[_c('img',{staticClass:`mw-
100`,attrs:{`src`:`require(`./assets/images/icij@2x.png`)}))],_c('a',{staticClass:`text-
nowrap`,attrs:{`href`:`https://icij.org`,`target`:`_blank`}}),[_vm._v(`\n
International Consortium
of`),_c('br'),_vm._v(`\n
Investigative Journalists\n
`))],_c('p',{staticClass:`text-white text-md-right small mt-5`}),[_c('strong',[_vm._v(`©
1710 Rhode
Island Ave NW | 11th floor `),_c('br'),_vm._v(`\n
Washington DC 20006 USA\n
`))],_c('p',[_c('strong',[_c('a',{staticClass:`text-selective-
yellow`,attrs:{`href`:`mailto:contact@icij.org`}}),[_vm._v(`contact@icij.org`))]]))]},function () {var
_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('ul',{staticClass:`list-
unstyled`}),[_c('li',{staticClass:`list-unstyled-
item`}),[_c('a',{attrs:{`href`:`https://www.icij.org/investigations/paradise-
papers/`,`target`:`_blank`}}),[_vm._v(`\n
Paradise Papers\n
`))],_c('li',{staticClass:`list-unstyled-item`}),[_c('a',{attrs:{`href`:`https://www.icij.org/investigations/panama-
papers/`,`target`:`_blank`}}),[_vm._v(`\n
Panama Papers\n
`))],_c('li',{staticClass:`list-unstyled-item`}),[_c('a',{attrs:{`href`:`https://www.icij.org/investigations/world-
bank`,`target`:`_blank`}}),[_vm._v(`\n
Evicted and Abandoned\n
`))],_c('li',{staticClass:`list-unstyled-
item`}),[_c('a',{attrs:{`href`:`https://www.icij.org/investigations/offshore/`,`target`:`_blank`}}),[_vm._v(`\n
Secrecy for Sale\n
`))]]))]},function () {var _vm=this;var _h=_vm.$createElement;var
_c=_vm._self._c||_h;return _c('ul',{staticClass:`list-unstyled`}),[_c('li',{staticClass:`list-unstyled-
item`}),[_c('a',{attrs:{`href`:`https://www.facebook.com/ICIJ.org`,`target`:`_blank`}}),[_vm._v(`\n
Facebook\n
`))],_c('li',{staticClass:`list-unstyled-
item`}),[_c('a',{attrs:{`href`:`https://www.linkedin.com/company/1732242/`,`target`:`_blank`}}),[_vm._v(`\n
LinkedIn\n
`))],_c('li',{staticClass:`list-unstyled-
item`}),[_c('a',{attrs:{`href`:`https://twitter.com/icijorg`,`target`:`_blank`}}),[_vm._v(`\n
Twitter\n
`))]])]}n}nexport { render, staticRenderFns }`,"<template>\n <footer class=`generic-
footer`>\n <div class=`container`>\n <div class=`row`>\n <div class=`col-md-5`>\n <h5
class=`text-uppercase text-white clearfix generic-footer__icij mb-3`>\n <a href=`https://icij.org`
target=`_blank` class=`generic-footer__icij__logo`>\n <img src=`../assets/images/icij@2x.png`
class=`mw-100` />\n </a>\n <a class=`text-nowrap` href=`https://icij.org` target=`_blank`>\n
International Consortium of<br />\n Investigative Journalists\n </a>\n </h5>\n <p
class=``>\n 1710 Rhode Island Ave NW | 11th floor <br />\n Washington DC 20006 USA\n
</p>\n <p>\n <strong>\n <a href=`mailto:contact@icij.org` class=`text-selective-
yellow`>contact@icij.org</a>\n </strong>\n </p>\n </div>\n <div class=`col-md-7`>\n
<div class=`row justify-content-end`>\n <div class=`col-md-5`>\n <h5 class=`text-selective-
yellow text-uppercase mb-3`>\n { $t('generic-footer.investigations` ) }>\n </h5>\n </!-

```

```

@slot List of investigations -->\n      <slot name="investigations">\n      <ul class="list-unstyled">\n
  <li class="list-unstyled-item">\n      <a href="https://www.icij.org/investigations/paradise-
papers/" target="_blank">\n      Paradise Papers\n      </a>\n      </li>\n      <li
class="list-unstyled-item">\n      <a href="https://www.icij.org/investigations/panama-papers/"
target="_blank">\n      Panama Papers\n      </a>\n      </li>\n      <li class="list-
unstyled-item">\n      <a href="https://www.icij.org/investigations/world-bank/" target="_blank">\n
Evicted and Abandoned\n      </a>\n      </li>\n      <li class="list-unstyled-item">\n
  <a href="https://www.icij.org/investigations/offshore/" target="_blank">\n      Secrecy for
Sale\n      </a>\n      </li>\n      </ul>\n      </slot>\n      </div>\n      <div
class="col-md-4">\n      <h5 class="text-selective-yellow text-uppercase mb-3">\n      {{ $t('generic-
footer.follow-us') }}\n      </h5>\n      <ul class="list-unstyled">\n      <li class="list-unstyled-
item">\n      <a href="https://www.facebook.com/ICIJ.org" target="_blank">\n      Facebook\n
      </a>\n      </li>\n      <li class="list-unstyled-item">\n      <a
href="https://www.linkedin.com/company/1732242/" target="_blank">\n      LinkedIn\n
      </a>\n      </li>\n      <li class="list-unstyled-item">\n      <a href="https://twitter.com/icijorg"
target="_blank">\n      Twitter\n      </a>\n      </li>\n      </ul>\n      </div>\n
</div>\n      </div>\n      </div>\n      <p class="text-white text-md-right small mt-5">\n      <strong>© {{ year
}} — The International Consortium of Investigative Journalists.</strong>\n      {{ $t('generic-footer.all-rights')
}}\n      <br />\n      <span v-if="version" class="text-muted">\n      {{ $t('generic-footer.version', { version
}) }}\n      </span>\n      </p>\n      </div>\n      </footer>\n      </template>\n      <script>\n      \nimport i18n from
'@/i18n'\n\n/**\n * GenericFooter\n *\nexport default {\n  i18n,\n  name: 'GenericFooter',\n  props: {\n    /**\n *
Version of the app to display in the bottom-right corner of the footer\n    *\n    version: {\n      type: String\n    },\n    computed: {\n      year () {\n        return (new Date()).getFullYear()\n      }\n    }\n  }\n}</script>\n\n<style
lang="scss" scoped>\n  @import './styles/lib';\n  .generic-footer {\n    background: black;\n    color: #999;\n    padding: $spacer * 4 0;\n\n    @include media-breakpoint-down(md) {\n      padding: $spacer;\n    }\n\n    a {\n      color: inherit;\n    }\n\n    h5 {\n      font-family: $font-family-sans-serif;\n      font-size: 1rem;\n    }\n\n    &__icij
{\n      display: flex;\n      justify-content: start;\n      align-items: center;\n\n      @include media-breakpoint-
down(xs) {\n        display: block;\n      }\n\n      &__logo {\n        display: block;\n        width: 54px;\n        flex: 0 0
54px;\n        margin-right: 8px;\n\n        @include media-breakpoint-down(xs) {\n          margin-bottom: $spacer;\n
        }\n      }\n    }\n  }</style>\n",\n      "import mod from \"!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./GenericFooter.vue?vue&type=script&lang=js&";\n      export default mod;\n      export * from \"!../
node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./GenericFooter.vue?vue&type=script&lang=js&";\n      import { render, staticRenderFns } from
"./GenericFooter.vue?vue&type=template&id=203025b4&scoped=true&"\n      \nimport script from
"./GenericFooter.vue?vue&type=script&lang=js&"\n      \nexport * from
"./GenericFooter.vue?vue&type=script&lang=js&"\n      \nimport style0 from
"./GenericFooter.vue?vue&type=style&index=0&id=203025b4&lang=scss&scoped=true&"\n      \n\n/* normalize
component *\n      \nimport normalizer from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js"\n      \nvar
component = normalizer(\n      script,\n      render,\n      staticRenderFns,\n      false,\n      null,\n      "203025b4",\n      null\n
      )\n      \ncomponent.options.__file = "GenericFooter.vue"\n      \nexport default component.exports",\n      "var render = function
() {\n      var _vm=this;\n      var _h=_vm.$createElement;\n      var _c=_vm._self._c||_h;\n      return
_c('div',[_c(_vm.rootElement,{tag:"component",staticClass:"navbar navbar-expand-lg navbar-light imddb-
header",class:{ 'headroom--frozen': !_vm.collapseNavbar },style:({ position: _vm.position }),attrs:{"id": "imddb-
header"},data-turbolinks-permanent:"\","offset":100,"z-index":1020,"on-

```

```

unpin\":_vm.closeFollowUsPopover}},[_vm._t(\"brand\",[_c('a',{staticClass:\"navbar-brand imddb-
header__brand\",attrs:{\"href\":_vm.homeUrl}},[_c('img',{staticClass:\"mr-
3\",attrs:{\"src\":require(\"../assets/images/icij-black@2x.png\"),\"height\":'25'})}),_vm._v(\"\\n
\\'+_vm._s(_vm.project)+'\\n    \"))]),_c('button',{staticClass:\"navbar-toggler\",attrs:{\"type\":'button\",'aria-
label\":'Toggle navigation\"},on:{\"click\":_vm.toggleNavbar}},[_c('span',{staticClass:\"navbar-toggler-
icon\"}))],_c('div',{staticClass:\"navbar-collapse\",class:{collapse:_vm.collapseNavbar
}},[_vm._t(\"navbar\",[_c('ul',{staticClass:\"navbar-nav mr-auto\"}),[_c('b-nav-
dropdown',{on:{\"show\":function($event){_vm.$root.$emit('bv::hide::popover')}}},[_c('template',{slot:'button-
content\"}),[_vm._v(\"\\n    \"+_vm._s(_vm.title)+'\\n
\\'))]),_vm._l(_vm.dropdownItems,function(item,$index){return _c('b-dropdown-
item',_vm._b({key:$index,attrs:{\"href\":item.href}},'b-dropdown-item',{active:!!item.active},false),[_vm._v(\"\\n
    \"+_vm._s(item.label)+'\\n    \"))]),2),1]),_c('ul',{staticClass:\"navbar-
nav\"}),[_c('li',{staticClass:\"nav-item\"}),[_c('a',{staticClass:\"nav-
link\",attrs:{\"href\":'https://www.icij.org/leak\",'target\":'_blank'})}),[_vm._v(\"\\n
\\'+_vm._s(_vm.$t('imddb-header.navbar.leak'))+'\\n    \"))]),_c('li',{staticClass:\"nav-item mr-lg-
3\"}),[_c('a',{staticClass:\"nav-
link\",attrs:{\"href\":'#\"},on:{\"click\":function($event){$event.preventDefault();_vm.$refs.donateFormModal.sho
w()}}}),[_vm._v(\"\\n    \"+_vm._s(_vm.$t('imddb-header.navbar.support'))+'\\n
\\'))]),_c('li',{staticClass:\"nav-item\"}),[_c('button',{staticClass:\"btn btn-saddle-red btn-block font-weight-
bold\",attrs:{\"id\":'follow-icij\"}),[_vm._v(\"\\n    \"+_vm._s(_vm.$t('imddb-header.navbar.follow'))+'\\n
\\'))]),_c('b-popover',{attrs:{\"container\":'imddb-header\",'target\":'follow-
icij\",'placement\":'bottomleft\",'show\":_vm.showSignupPopover},on:{\"update:show\":function($event){_vm.s
howSignupPopover=$event}}}),[_c('follow-us-
popover',{attrs:{\"show\":_vm.showSignupPopover},on:{\"update:show\":function($event){_vm.showSignupPopov
er=$event}}]),1),1]),2),_c('b-modal',{ref:'donateFormModal\",attrs:{\"hide-
footer\":'\",'lazy\":'\",'size\":'lg\"}),[_c('span',{staticClass:\"text-uppercase font-weight-bold text-
primary\",attrs:{\"slot\":'modal-title\",slot:'modal-title\"}),[_vm._v(\"\\n    \"+_vm._s(_vm.$t('imddb-
header.navbar.support'))+'\\n    \"))]),_c('donate-form',{attrs:{\"no-title\":'\"}),1),1)}\\nvar staticRenderFns =
[]\\n\\nexport { render, staticRenderFns }\",import { mergeData } from 'vue-functional-data-merge';\\nimport Link, {
propsFactory as linkPropsFactory } from './link/link';\\n\\nexport var props = linkPropsFactory();\\n\\nexport default
{\\n  functional: true,\\n  props: props,\\n  render: function render(h, _ref) {\\n    var props = _ref.props,\\n    data =
_ref.data,\\n    children = _ref.children;\\n\\n    return h(Link, mergeData(data, {\\n      props: props,\\n      staticClass:
'dropdown-item\",\\n      attrs: { role: 'menuitem' }\\n    }), children);\\n  }\\n};\",export default {\\n  mounted: function
mounted() {\\n    if (typeof document !== 'undefined') {\\n      document.documentElement.addEventListener('click',
this._clickOutListener);\\n    }\\n  },\\n  beforeDestroy: function beforeDestroy() {\\n    if (typeof document !==
'undefined') {\\n      document.removeEventListener('click', this._clickOutListener);\\n    }\\n  },\\n  methods: {\\n
_clickOutListener: function _clickOutListener(e) {\\n    if (!this.$el.contains(e.target)) {\\n      if
(this.clickOutListener) {\\n        this.clickOutListener();\\n      }\\n    }\\n  }\\n};\",import Popper from
'popper.js';\\nimport clickoutMixin from './clickout';\\nimport listenOnRootMixin from './listen-on-root';\\nimport {
from as arrayFrom } from './utils/array';\\nimport { assign } from './utils/object';\\nimport KeyCodes from
'./utils/key-codes';\\nimport BvEvent from './utils/bv-event.class';\\nimport warn from './utils/warn';\\nimport {
isVisible, closest, selectAll, getAttr, eventOn, eventOff } from './utils/dom';\\n\\n// Return an Array of visible
items\\nfunction filterVisible(els) {\\n  return (els || []).filter(isVisible);\\n}\\n\\n// Dropdown item CSS selectors\\n//
TODO: .dropdown-form handling\\nvar ITEM_SELECTOR = '.dropdown-item:not(.disabled):not([disabled]);\\n\\n//
Popper attachment positions\\nvar AttachmentMap = {\\n  // DropUp Left Align\\n  TOP: 'top-start',\\n  // DropUp
Right Align\\n  TOPEND: 'top-end',\\n  // Dropdown left Align\\n  BOTTOM: 'bottom-start',\\n  // Dropdown Right
Align\\n  BOTTOMEND: 'bottom-end'\\n};\\n\\nexport default {\\n  mixins: [clickoutMixin, listenOnRootMixin],\\n  props: {\\n
disabled: {\\n    type: Boolean,\\n    default: false\\n  },\\n  text: {\\n    // Button label\\n    type:

```

```

String,\n  default: "\n },\n  dropup: {\n    // place on top if possible\n    type: Boolean,\n    default: false\n  },\n  right: {\n    // Right align menu (default is left align)\n    type: Boolean,\n    default: false\n  },\n  offset: {\n    // Number of pixels to offset menu, or a CSS unit value (i.e. 1px, 1rem, etc)\n    type: [Number, String],\n    default: 0\n  },\n  noFlip: {\n    // Disable auto-flipping of menu from bottom<=>top\n    type: Boolean,\n    default: false\n  },\n  popperOpts: {\n    type: Object,\n    default: function _default() {\n    }\n  },\n  data: function data() {\n    return {\n      visible: false,\n      inNavbar: null,\n      visibleChangePrevented: false\n    };\n  },\n  created: function created() {\n    // Create non-reactive property\n    this._popper = null;\n  },\n  mounted: function mounted() {\n    // To keep one dropdown opened on page\n    this.listenOnRoot('bv::dropdown::shown', this.rootCloseListener);\n    // Hide when clicked on links\n    this.listenOnRoot('clicked::link', this.rootCloseListener);\n    // Use new namespaced events\n    this.listenOnRoot('bv::link::clicked', this.rootCloseListener);\n  },\n  /* istanbul ignore next: not easy to test */\n  deactivated: function deactivated() {\n    // In case we are inside a `<keep-alive>`\n    this.visible = false;\n    this.setTouchStart(false);\n    this.removePopper();\n  },\n  /* istanbul ignore next: not easy to test */\n  beforeDestroy: function beforeDestroy() {\n    this.visible = false;\n    this.setTouchStart(false);\n    this.removePopper();\n  },\n  watch: {\n    visible: function visible(newValue, oldValue) {\n      if (this.visibleChangePrevented) {\n        this.visibleChangePrevented = false;\n        return;\n      }\n      if (newValue !== oldValue) {\n        var evtName = newValue ? 'show' : 'hide';\n        var bvEvt = new BvEvent(evtName, {\n          cancelable: true,\n          vueTarget: this,\n          target: this.$refs.menu,\n          relatedTarget: null\n        });\n        this.emitEvent(bvEvt);\n        if (bvEvt.defaultPrevented) {\n          // Reset value and exit if canceled\n          this.visibleChangePrevented = true;\n          this.visible = oldValue;\n          return;\n        }\n        if (evtName === 'show') {\n          this.showMenu();\n        } else {\n          this.hideMenu();\n        }\n      }\n    },\n    disabled: function disabled(newValue, oldValue) {\n      if (newValue !== oldValue && newValue && this.visible) {\n        // Hide dropdown if disabled changes to true\n        this.visible = false;\n      }\n    }\n  },\n  computed: {\n    toggler: function toggler() {\n      return this.$refs.toggle.$el || this.$refs.toggle;\n    }\n  },\n  methods: {\n    // Event emitter\n    emitEvent: function emitEvent(bvEvt) {\n      var type = bvEvt.type;\n      this.$emit(type, bvEvt);\n      this.emitOnRoot('bv::dropdown::' + type, bvEvt);\n    },\n    showMenu: function showMenu() {\n      if (this.disabled) {\n        return;\n      }\n      // Ensure other menus are closed\n      this.emitOnRoot('bv::dropdown::shown', this);\n      // Are we in a navbar ?\n      if (this.inNavbar === null && this.isNav) {\n        this.inNavbar = Boolean(closest('.navbar', this.$el));\n      }\n      // Disable totally Popper.js for Dropdown in Navbar\n      /* istnbul ignore next: can't test popper in JSDOM */\n      if (!this.inNavbar) {\n        if (typeof Popper === 'undefined') {\n          warn('b-dropdown: Popper.js not found. Falling back to CSS positioning.);\n        } else {\n          // for dropup with alignment we use the parent element as popper container\n          var element = this.dropup && this.right || this.split ? this.$el : this.$refs.toggle;\n          // Make sure we have a reference to an element, not a component!\n          element = element.$el || element;\n          // Instantiate popper.js\n          this.createPopper(element);\n        }\n      }\n      this.setTouchStart(true);\n      this.$emit('shown');\n      // Focus on the first item on show\n      this.$nextTick(this.focusFirstItem);\n    },\n    hideMenu: function hideMenu() {\n      this.setTouchStart(false);\n      this.emitOnRoot('bv::dropdown::hidden', this);\n      this.$emit('hidden');\n      this.removePopper();\n    },\n    createPopper: function createPopper(element) {\n      this.removePopper();\n      this._popper = new Popper(element, this.$refs.menu, this.getPopperConfig());\n    },\n    removePopper: function removePopper() {\n      if (this._popper) {\n        // Ensure popper event listeners are removed cleanly\n        this._popper.destroy();\n      }\n      this._popper = null;\n    },\n    getPopperConfig /* istanbul ignore next: can't test popper in JSDOM */: function getPopperConfig() {\n      var placement = AttachmentMap.BOTTOM;\n      if (this.dropup && this.right) {\n        // dropup + right\n        placement = AttachmentMap.TOPEND;\n      } else if (this.dropup) {\n        // dropup + left\n        placement = AttachmentMap.TOP;\n      } else if (this.right) {\n        // dropdown + right\n        placement = AttachmentMap.BOTTOMEND;\n      }\n      var popperConfig = {\n        placement: placement,\n        modifiers: {\n          offset: {\n            offset: this.offset || 0\n          },\n          flip: {\n            enabled: !this.noFlip\n          }\n        }\n      };\n      if (this.boundary) {\n        popperConfig.modifiers.preventOverflow = {\n          boundariesElement: this.boundary\n        };\n      }\n      return assign(popperConfig, this.popperOpts || {});\n    },\n    setTouchStart:

```

```

function setTouchStart(on) {\n    var _this = this;\n\n    /*\n     * If this is a touch-enabled device we add extra\n     * empty mouseover listeners to the body's immediate children;\n     * only needed because of broken event\n     delegation on iOS\n     * https://www.quirksmode.org/blog/archives/2014/02/mouse_event_bub.html\n     */\n    if ('ontouchstart' in document.documentElement) {\n        var children = arrayFrom(document.body.children);\n        children.forEach(function (el) {\n            if (on) {\n                eventOn('mouseover', _this._noop);\n            } else {\n                eventOff('mouseover', _this._noop);\n            }\n        });\n    },\n\n    /* istanbul ignore next: not easy to test\n    */\n    _noop: function _noop() {\n        // Do nothing event handler (used in touchstart event handler)\n    },\n    rootCloseListener: function rootCloseListener(vm) {\n        if (vm !== this) {\n            this.visible = false;\n        }\n    },\n    clickOutListener: function clickOutListener() {\n        this.visible = false;\n    },\n    show: function show() {\n        //\n        Public method to show dropdown\n        if (this.disabled) {\n            return;\n        }\n        this.visible = true;\n    },\n    hide: function hide() {\n        // Public method to hide dropdown\n        if (this.disabled) {\n            return;\n        }\n        this.visible = false;\n    },\n    toggle: function toggle(evt) {\n        // Called only by a button that toggles the menu\n        evt = evt || {};\n        var type = evt.type;\n        var key = evt.keyCode;\n        if (type !== 'click' && !(type ===\n        'keydown' && (key === KeyCodes.ENTER || key === KeyCodes.SPACE || key === KeyCodes.DOWN))) {\n            // We only toggle on Click, Enter, Space, and Arrow Down\n            return;\n        }\n        if (this.disabled) {\n            this.visible = false;\n            return;\n        }\n        this.$emit('toggle', evt);\n        if (evt.defaultPrevented) {\n            // Exit if\n            canceled\n            return;\n        }\n        evt.preventDefault();\n        evt.stopPropagation();\n        // Toggle visibility\n        this.visible = !this.visible;\n    },\n    click: function click(evt) {\n        // Calle only in split button mode, for the split\n        button\n        if (this.disabled) {\n            this.visible = false;\n            return;\n        }\n        this.$emit('click', evt);\n    },\n\n    /* istanbul ignore next: not easy to test */\n    onKeyDown: function onKeyDown(evt) {\n        // Called from\n        dropdown menu context\n        var key = evt.keyCode;\n        if (key === KeyCodes.ESC) {\n            // Close on ESC\n            this.onEsc(evt);\n        } else if (key === KeyCodes.TAB) {\n            // Close on tab out\n            this.onTab(evt);\n        }\n        else if (key === KeyCodes.DOWN) {\n            // Down Arrow\n            this.focusNext(evt, false);\n        } else if (key ===\n        KeyCodes.UP) {\n            // Up Arrow\n            this.focusNext(evt, true);\n        }\n    },\n\n    /* istanbul ignore next: not\n    easy to test */\n    onEsc: function onEsc(evt) {\n        if (this.visible) {\n            this.visible = false;\n            evt.preventDefault();\n            evt.stopPropagation();\n            // Return focus to original trigger button\n            this.$nextTick(this.focusToggler);\n        }\n    },\n\n    /* istanbul ignore next: not easy to test */\n    onTab: function\n    onTab(evt) {\n        if (this.visible) {\n            // TODO: Need special handler for dealing with form inputs\n            // Tab,\n            if in a text-like input, we should just focus next item in the dropdown\n            // Note: Inputs are in a special\n            .dropdown-form container\n            this.visible = false;\n        }\n    },\n    onFocusOut: function onFocusOut(evt) {\n        if (this.$refs.menu.contains(evt.relatedTarget)) {\n            return;\n        }\n        this.visible = false;\n    },\n\n    /*\n    istanbul ignore next: not easy to test */\n    onMouseOver: function onMouseOver(evt) {\n        // Focus the item on\n        hover\n        // TODO: Special handling for inputs? Inputs are in a special .dropdown-form container\n        var item =\n        evt.target;\n        if (item.classList.contains('dropdown-item') && !item.disabled &&\n        !item.classList.contains('disabled') && item.focus) {\n            item.focus();\n        }\n    },\n    focusNext: function\n    focusNext(evt, up) {\n        var _this2 = this;\n        if (!this.visible) {\n            return;\n        }\n        evt.preventDefault();\n        evt.stopPropagation();\n        this.$nextTick(function () {\n            var items =\n            _this2.getItems();\n            if (items.length < 1) {\n                return;\n            }\n            var index = items.indexOf(evt.target);\n            if (up && index > 0) {\n                index--;\n            } else if (!up && index < items.length - 1) {\n                index++;\n            }\n            if (index < 0) {\n                index = 0;\n            }\n            _this2.focusItem(index, items);\n        });\n    },\n    focusItem: function focusItem(idx, items) {\n        var el = items.find(function (el, i) {\n            return i === idx;\n        });\n        if (el && getAttr(el, 'tabindex') !== '-1') {\n            el.focus();\n        }\n    },\n    getItems: function getItems()\n    {\n        // Get all items\n        return filterVisible(selectAll(ITEM_SELECTOR, this.$refs.menu));\n    },\n    getFirstItem: function\n    getFirstItem() {\n        // Get the first non-disabled item\n        var item = this.getItems()[0];\n        return item || null;\n    },\n    focusFirstItem: function\n    focusFirstItem() {\n        var item = this.getFirstItem();\n        if\n        (item) {\n            this.focusItem(0, [item]);\n        }\n    },\n    focusToggler: function\n    focusToggler() {\n        var toggler =\n        this.toggler;\n        if (toggler && toggler.focus) {\n            toggler.focus();\n        }\n    }\n};\n\nimport idMixin from\n'../../mixins/id';\nimport dropdownMixin from\n'../../mixins/dropdown';\nexport default {\n    mixins: [idMixin,\n
```

```

dropdownMixin],\n render: function render(h) {\n   var button = h('a', {\n     class: this.toggleClasses,\n     ref: 'toggle',\n     attrs: {\n       href: '#',\n       id: this.safeId('_BV_button_'),\n       disabled: this.disabled,\n       'aria-haspopup': 'true',\n       'aria-expanded': this.visible ? 'true' : 'false'\n     },\n     on: {\n       click: this.toggle,\n       keydown: this.toggle // space, enter, down\n     },\n     [this.$slots['button-content'] || this.$slots.text || h('span', {\n       domProps: { innerHTML: this.text } })]);\n   var menu = h('div', {\n     class: this.menuClasses,\n     ref: 'menu',\n     attrs: {\n       'aria-labelledby': this.safeId('_BV_button_')\n     },\n     on: {\n       mouseover: this.onMouseOver,\n       keydown: this.onKeydown // tab, up, down, esc\n     },\n     [this.$slots.default]);\n   return h('li', {\n     attrs: {\n       id: this.safeId()\n     },\n     class: this.dropdownClasses\n   }, [button, menu]);\n },\n computed: {\n   isNav: function isNav()\n     // Signal to dropdown mixin that we are in a navbar\n     return true;\n },\n dropdownClasses: function dropdownClasses()\n   return ['nav-item', 'b-nav-dropdown', 'dropdown', this.dropdown ? 'dropdown' : 'show' : ''];\n },\n toggleClasses: function toggleClasses()\n   return ['nav-link', this.noCaret ? 'dropdown-toggle', this.disabled ? 'disabled' : '', this.extraToggleClasses ? this.extraToggleClasses : ''];\n },\n menuClasses: function menuClasses()\n   return ['dropdown-menu', this.right ? 'dropdown-menu-right' : 'dropdown-menu-left', this.visible ? 'show' : '', this.extraMenuClasses ? this.extraMenuClasses : ''];\n },\n props: {\n   noCaret: {\n     type: Boolean,\n     default: false\n   },\n   extraToggleClasses: {\n     // Extra Toggle classes\n     type: String,\n     default: ''\n   },\n   extraMenuClasses: {\n     // Extra Menu classes\n     type: String,\n     default: ''\n   },\n   role: {\n     type: String,\n     default: 'menu'\n   }\n },\n};\n\nvar _typeof = typeof Symbol === "function" && typeof Symbol.iterator === "symbol" ? function (obj) { return typeof obj; } : function (obj) { return obj && typeof Symbol === "function" && obj.constructor === Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj; }\n\nvar _createClass = function () { function defineProperties(target, props) { for (var i = 0; i < props.length; i++) { var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false; descriptor.configurable = true; if ("value" in descriptor) descriptor.writable = true; Object.defineProperty(target, descriptor.key, descriptor); } } return function (Constructor, protoProps, staticProps) { if (protoProps) defineProperties(Constructor.prototype, protoProps); if (staticProps) defineProperties(Constructor, staticProps); return Constructor; }; }();\n\nfunction _classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) { throw new TypeError("Cannot call a class as a function"); } }\n\nimport Popper from 'popper.js';\nimport BvEvent from './bv-event.class';\nimport { assign } from './object';\nimport { from as arrayFrom } from './array';\nimport { closest, select, isVisible, isDisabled, getCS, addClass, removeClass, hasClass, setAttr, removeAttr, getAttr, eventOn, eventOff } from './dom';\nvar NAME = 'tooltip';\nvar CLASS_PREFIX = 'bs-tooltip';\nvar BSCLS_PREFIX_REGEX = new RegExp('^' + CLASS_PREFIX + '\\s+', 'g');\nvar TRANSITION_DURATION = 150;\n\n// Modal $root hidden event\nvar MODAL_CLOSE_EVENT = 'bv::modal::hidden';\n\n// Modal container for appending tip/popover\nvar MODAL_CLASS = '.modal-content';\n\nvar AttachmentMap = {\n  AUTO: 'auto',\n  TOP: 'top',\n  RIGHT: 'right',\n  BOTTOM: 'bottom',\n  LEFT: 'left',\n  TOPLEFT: 'top',\n  TOPRIGHT: 'top',\n  RIGHTTOP: 'right',\n  RIGHTBOTTOM: 'right',\n  BOTTOMLEFT: 'bottom',\n  BOTTOMRIGHT: 'bottom',\n  LEFTTOP: 'left',\n  LEFTBOTTOM: 'left';\n}\n\nvar OffsetMap = {\n  AUTO: 0,\n  TOPLEFT: -1,\n  TOP: 0,\n  TOPRIGHT: +1,\n  RIGHTTOP: -1,\n  RIGHT: 0,\n  RIGHTBOTTOM: +1,\n  BOTTOMLEFT: -1,\n  BOTTOM: 0,\n  BOTTOMRIGHT: +1,\n  LEFTTOP: -1,\n  LEFT: 0,\n  LEFTBOTTOM: +1;\n}\n\nvar HoverState = {\n  SHOW: 'show',\n  OUT: 'out';\n}\n\nvar ClassName = {\n  FADE: 'fade',\n  SHOW: 'show';\n}\n\nvar Selector = {\n  TOOLTIP: '.tooltip',\n  TOOLTIP_INNER: '.tooltip-inner',\n  ARROW: '.arrow'\n}\n\n// ESLINT: Not used\n// const Trigger = {\n//   HOVER: 'hover',\n//   FOCUS: 'focus',\n//   CLICK: 'click',\n//   BLUR: 'blur',\n//   MANUAL: 'manual'\n// }\n\nvar Defaults = {\n  animation: true,\n  template: '<div class="tooltip" role="tooltip"> + <div class="arrow"></div> + <div class="tooltip-inner"></div> + </div>',\n  trigger: 'hover focus',\n  title: '',\n  delay: 0,\n  html: false,\n  placement: 'top',\n  offset: 0,\n  arrowPadding: 6,\n  container: false,\n  fallbackPlacement: 'flip',\n  callbacks: {},\n  boundary: 'scrollParent'\n}\n\n// Transition Event names\nvar TransitionEndEvents = {\n  WebkitTransition: ['webkitTransitionEnd'],\n  MozTransition: ['transitionend'],\n  OTransition: ['oTransitionend', 'oTransitionEnd'],\n  transition: ['transitionend']\n}\n\n// Client Side Tip ID counter for aria-describedby attribute\n// Could use Alex's uid generator util\n// Each tooltip requires a unique client side ID\nvar NEXTID = 1;\n\n/* istanbul ignore next */\nfunction generateId(name) {\n  return '__BV_' + name + '_' +

```



```

NEXTID++ + '___';\n}\n\n/*\n * Tooltip Class definition\n */\n\n/* istanbul ignore next: difficult to test in
Jest/JSDOM environment */\n\nvar Tooltip = function () {\n // Main constructor\n function Tooltip(element,
config, $root) {\n _classCallCheck(this, Tooltip);\n\n // New tooltip object\n this.$isEnabled = true;\n
this.$fadeOutTimeout = null;\n this.$hoverTimeout = null;\n this.$visibleInterval = null;\n this.$hoverState = "";\n
this.$activeTrigger = {};\n this.$popper = null;\n this.$element = element;\n this.$tip = null;\n this.$id =
generateId(this.constructor.NAME);\n this.$root = $root || null;\n this.$routeWatcher = null;\n // We use a
bound version of the following handlers for root/modal listeners to maintain the 'this' context\n this.$forceHide =
this.forceHide.bind(this);\n this.$doHide = this.doHide.bind(this);\n this.$doShow = this.doShow.bind(this);\n
this.$doDisable = this.doDisable.bind(this);\n this.$doEnable = this.doEnable.bind(this);\n // Set the
configuration\n this.updateConfig(config);\n }\n\n // NOTE: Overridden by PopOver class\n\n
_createClass(Tooltip, [{\n key: 'updateConfig',\n\n // Update config\n value: function updateConfig(config)
{\n // Merge config into defaults. We use \"this\" here because PopOver overrides Default\n var
updatedConfig = assign({}, this.constructor.Default, config);\n\n // Sanitize delay\n if (config.delay &&
typeof config.delay === 'number') {\n updatedConfig.delay = {\n show: config.delay,\n hide:
config.delay\n }; \n }\n\n // Title for tooltip and popover\n if (config.title && typeof config.title ===
'number') {\n updatedConfig.title = config.title.toString(); \n }\n\n // Content only for popover\n if
(config.content && typeof config.content === 'number') {\n updatedConfig.content =
config.content.toString(); \n }\n\n // Hide element original title if needed\n this.fixTitle(); \n // Update the
config\n this.$config = updatedConfig;\n // Stop/Restart listening\n this.unlisten(); \n this.listen(); \n
}\n\n // Destroy this instance\n }, {\n key: 'destroy',\n value: function destroy() {\n // Stop listening to
trigger events\n this.unlisten(); \n // Disable while open listeners/watchers\n
this.setWhileOpenListeners(false);\n // Clear any timeouts\n clearTimeout(this.$hoverTimeout);\n
this.$hoverTimeout = null;\n clearTimeout(this.$fadeOutTimeout);\n this.$fadeOutTimeout = null;\n // Remove
popper\n if (this.$popper) {\n this.$popper.destroy(); \n }\n this.$popper = null;\n // Remove tip
from document\n if (this.$tip && this.$tip.parentElement) {\n
this.$tip.parentElement.removeChild(this.$tip);\n }\n this.$tip = null;\n // Null out other properties\n
this.$id = null;\n this.$isEnabled = null;\n this.$root = null;\n this.$element = null;\n this.$config =
null;\n this.$hoverState = null;\n this.$activeTrigger = null;\n this.$forceHide = null;\n this.$doHide =
null;\n this.$doShow = null;\n this.$doDisable = null;\n this.$doEnable = null;\n }\n }, {\n key:
'enable',\n value: function enable() {\n // Create a non-cancelable BvEvent\n var enabledEvt = new
BvEvent('enabled', {\n cancelable: false,\n target: this.$element,\n relatedTarget: null\n });\n
this.$isEnabled = true;\n this.emitEvent(enabledEvt);\n }\n }, {\n key: 'disable',\n value: function disable()
{\n // Create a non-cancelable BvEvent\n var disabledEvt = new BvEvent('disabled', {\n cancelable:
false,\n target: this.$element,\n relatedTarget: null\n });\n this.$isEnabled = false;\n
this.emitEvent(disabledEvt);\n }\n\n // Click toggler\n }, {\n key: 'toggle',\n value: function toggle(event)
{\n if (!this.$isEnabled) {\n return;\n }\n if (event) {\n this.$activeTrigger.click =
!this.$activeTrigger.click;\n\n if (this.isWithActiveTrigger()) {\n this.enter(null);\n } else {\n
this.leave(null);\n }\n } else {\n if (hasClass(this.getTipElement(), ClassName.SHOW)) {\n
this.leave(null);\n } else {\n this.enter(null);\n }\n }\n }\n\n // Show tooltip\n }, {\n key:
'show',\n value: function show() {\n var _this = this;\n if (!document.body.contains(this.$element) ||
!isVisible(this.$element)) {\n // If trigger element isn't in the DOM or is not visible\n return;\n }\n //
Build tooltip element (also sets this.$tip)\n var tip = this.getTipElement(); \n this.fixTitle(); \n
this.setContent(tip);\n if (!this.isWithContent(tip)) {\n // if No content, don't bother showing\n this.$tip =
null;\n return;\n }\n\n // Set ID on tip and aria-describedby on element\n setAttr(tip, 'id', this.$id);\n
this.addAriaDescribedby(); \n // Set animation on or off\n if (this.$config.animation) {\n addClass(tip,
ClassName.FADE);\n } else {\n removeClass(tip, ClassName.FADE);\n }\n\n var placement =
this.getPlacement(); \n var attachment = this.constructor.getAttachment(placement);\n
this.addAttachmentClass(attachment);\n\n // Create a cancelable BvEvent\n var showEvt = new

```

```

BvEvent('show', {\n  cancelable: true,\n  target: this.$element,\n  relatedTarget: tip\n  });\n  this.emitEvent(showEvt);\n  if (showEvt.defaultPrevented) {\n    // Don't show if event cancelled\n    this.$tip\n    = null;\n    return;\n  }\n  // Insert tooltip if needed\n  var container = this.getContainer();\n  if\n  (!document.body.contains(tip)) {\n    container.appendChild(tip);\n  }\n  // Refresh popper\n  this.removePopper();\n  this.$popper = new Popper(this.$element, tip, this.getPopperConfig(placement, tip));\n  // Transitionend Callback\n  var complete = function complete() {\n    if (_this.$config.animation) {\n      _this.fixTransition(tip);\n    }\n    var prevHoverState = _this.$hoverState;\n    _this.$hoverState = null;\n    if (prevHoverState === HoverState.OUT) {\n      _this.leave(null);\n    }\n    // Create a non-cancelable\n    BvEvent\n    var shownEvt = new BvEvent('shown', {\n      cancelable: false,\n      target: _this.$element,\n      relatedTarget: tip\n    });\n    _this.emitEvent(shownEvt);\n  }; \n  // Enable while open\n  listeners/watchers\n  this.setWhileOpenListeners(true);\n  // Show tip\n  addClass(tip,\n  ClassName.SHOW);\n  // Start the transition/animation\n  this.transitionOnce(tip, complete);\n  }\n  //\n  handler for periodic visibility check\n  }, {\n  key: 'visibleCheck',\n  value: function visibleCheck(on) {\n  var\n  _this2 = this;\n  clearInterval(this.$visibleInterval);\n  this.$visibleInterval = null;\n  if (on) {\n    this.$visibleInterval = setInterval(function () {\n      var tip = _this2.getTipElement();\n      if (tip &&\n      !isVisible(_this2.$element) && hasClass(tip, ClassName.SHOW)) {\n        // Element is no longer visible, so\n        force-hide the tooltip\n        _this2.forceHide();\n      }\n    }, 100);\n  }\n  }, {\n  key:\n  'setWhileOpenListeners',\n  value: function setWhileOpenListeners(on) {\n  // Modal close events\n  this.setModalListener(on);\n  // Periodic $element visibility check\n  // For handling when tip is in <keepalive>,\n  tabs, carousel, etc\n  this.visibleCheck(on);\n  // Route change events\n  this.setRouteWatcher(on);\n  //\n  Ontouch start listeners\n  this.setOnTouchStartListener(on);\n  if (on &&\n  /(focus|blur)/.test(this.$config.trigger)) {\n    // If focus moves between trigger element and tip container, dont\n    close\n    eventOn(this.$tip, 'focusout', this);\n  } else {\n    eventOff(this.$tip, 'focusout', this);\n  }\n  }\n  // force hide of tip (internal method)\n  }, {\n  key: 'forceHide',\n  value: function forceHide() {\n  if\n  (!this.$tip || !hasClass(this.$tip, ClassName.SHOW)) {\n    return;\n  }\n  // Disable while open\n  listeners/watchers\n  this.setWhileOpenListeners(false);\n  // Clear any hover enter/leave event\n  clearTimeout(this.$hoverTimeout);\n  this.$hoverTimeout = null;\n  this.$hoverState = '';\n  // Hide the tip\n  this.hide(null, true);\n  }\n  // Hide tooltip\n  }, {\n  key: 'hide',\n  value: function hide(callback, force) {\n  var _this3 = this;\n  var tip = this.$tip;\n  if (!tip) {\n    return;\n  }\n  // Create a cancelable\n  BvEvent\n  var hideEvt = new BvEvent('hide', {\n    // We disable cancelling if force is true\n    cancelable:\n    !force,\n    target: this.$element,\n    relatedTarget: tip\n  });\n  this.emitEvent(hideEvt);\n  if\n  (hideEvt.defaultPrevented) {\n    // Don't hide if event cancelled\n    return;\n  }\n  // Transitionend\n  Callback\n  /* istanbul ignore next */\n  var complete = function complete() {\n    if (_this3.$hoverState !==\n    HoverState.SHOW && tip.parentNode) {\n      // Remove tip from dom, and force recompile on next show\n  tip.parentNode.removeChild(tip);\n  _this3.removeAriaDescribedby();\n  _this3.removePopper();\n  _this3.$tip = null;\n  }\n  if (callback) {\n    callback();\n  }\n  // Create a non-cancelable\n  BvEvent\n  var hiddenEvt = new BvEvent('hidden', {\n    cancelable: false,\n    target: _this3.$element,\n    relatedTarget: null\n  });\n  _this3.emitEvent(hiddenEvt);\n  }; \n  // Disable while open\n  listeners/watchers\n  this.setWhileOpenListeners(false);\n  // If forced close, disable animation\n  if (force)\n  {\n    removeClass(tip, ClassName.FADE);\n  }\n  // Hide tip\n  removeClass(tip, ClassName.SHOW);\n  this.$activeTrigger.click = false;\n  this.$activeTrigger.focus = false;\n  this.$activeTrigger.hover = false;\n  // Start the hide transition\n  this.transitionOnce(tip, complete);\n  this.$hoverState = '';\n  }, {\n  key: 'emitEvent',\n  value: function emitEvent(evt) {\n  var evtName = evt.type;\n  if (this.$root &&\n  this.$root.$emit) {\n    // Emit an event on $root\n    this.$root.$emit('bv::' + this.constructor.NAME + '::'\n    + evtName, evt);\n  }\n  var callbacks = this.$config.callbacks || {};\n  if (typeof callbacks[evtName] ===\n  'function') {\n    callbacks[evtName](evt);\n  }\n  }\n  }, {\n  key: 'getContainer',\n  value: function\n  getContainer() {\n  var container = this.$config.container;\n  var body = document.body;\n  // If we are in a\n  modal, we append to the modal instead of body, unless a container is specified\n  return container === false ?

```

```

closest(MODAL_CLASS, this.$element) || body : select(container, body) || body;\n } \n\n // Will be overridden by
popover if needed\n\n }, {\n key: 'addAriaDescribedby',\n value: function addAriaDescribedby() {\n // Add
aria-describedby on trigger element, without removing any other IDs\n var desc = getAttr(this.$element, 'aria-
describedby') || '';\n desc = desc.split(/\\s+/).concat(this.$id).join(' ').trim();\n setAttr(this.$element, 'aria-
describedby', desc);\n } \n\n // Will be overridden by popover if needed\n\n }, {\n key:
'removeAriaDescribedby',\n value: function removeAriaDescribedby() {\n var _this4 = this;\n var desc =
getAttr(this.$element, 'aria-describedby') || '';\n desc = desc.split(/\\s+/).filter(function (d) {\n return d !==
_this4.$id;\n }).join(' ').trim();\n if (desc) {\n setAttr(this.$element, 'aria-describedby', desc);\n } else
{\n removeAttr(this.$element, 'aria-describedby');\n } \n\n }, {\n key: 'removePopper',\n value:
function removePopper() {\n if (this.$popper) {\n this.$popper.destroy();\n } \n\n this.$popper = null;\n
}\n\n /* istanbul ignore next */\n\n }, {\n key: 'transitionOnce',\n value: function transitionOnce(tip, complete)
{\n var _this5 = this;\n var transEvents = this.getTransitionEndEvents();\n var called = false;\n
clearTimeout(this.$fadeTimeout);\n this.$fadeTimeout = null;\n var fnOnce = function fnOnce() {\n if
(called) {\n return;\n } \n\n called = true;\n clearTimeout(_this5.$fadeTimeout);\n
_this5.$fadeTimeout = null;\n transEvents.forEach(function (evtName) {\n eventOff(tip, evtName,
fnOnce);\n });\n // Call complete callback\n complete();\n });\n if (hasClass(tip,
ClassName.FADE)) {\n transEvents.forEach(function (evtName) {\n eventOn(tip, evtName, fnOnce);\n
});\n // Fallback to setTimeout\n this.$fadeTimeout = setTimeout(fnOnce,
TRANSITION_DURATION);\n } else {\n fnOnce();\n } \n\n } \n\n // What transitionend event(s) to
use? (returns array of event names)\n\n }, {\n key: 'getTransitionEndEvents',\n value: function
getTransitionEndEvents() {\n for (var name in TransitionEndEvents) {\n if (this.$element.style[name] !==
undefined) {\n return TransitionEndEvents[name];\n } \n\n } \n\n // fallback\n return [];\n } \n\n }, {\n
key: 'update',\n value: function update() {\n if (this.$popper !== null) {\n this.$popper.scheduleUpdate();\n
}\n } \n\n // NOTE: Overridden by PopOver class\n\n }, {\n key: 'isWithContent',\n value: function
isWithContent(tip) {\n tip = tip || this.$tip;\n if (!tip) {\n return false;\n } \n\n return
Boolean((select(Selector.TOOLTIP_INNER, tip) || {}).innerHTML);\n } \n\n // NOTE: Overridden by PopOver
class\n\n }, {\n key: 'addAttachmentClass',\n value: function addAttachmentClass(attachment) {\n
addClass(this.getTipElement(), CLASS_PREFIX + '-' + attachment);\n } \n\n }, {\n key: 'getTipElement',\n
value: function getTipElement() {\n if (!this.$tip) {\n // Try and compile user supplied template, or fallback
to default template\n this.$tip = this.compileTemplate(this.$config.template) ||
this.compileTemplate(this.constructor.Default.template);\n } \n\n // Add tab index so tip can be focused, and to
allow it to be set as relatedTarget in focusin/out events\n this.$tip.tabIndex = -1;\n return this.$tip;\n } \n\n },
{\n key: 'compileTemplate',\n value: function compileTemplate(html) {\n if (!html || typeof html !== 'string')
{\n return null;\n } \n\n var div = document.createElement('div');\n div.innerHTML = html.trim();\n
var node = div.firstElementChild ? div.removeChild(div.firstElementChild) : null;\n div = null;\n return
node;\n } \n\n // NOTE: Overridden by PopOver class\n\n }, {\n key: 'setContent',\n value: function
setContent(tip) {\n this.setElementContent(select(Selector.TOOLTIP_INNER, tip), this.getTitle());\n
removeClass(tip, ClassName.FADE);\n removeClass(tip, ClassName.SHOW);\n } \n\n }, {\n key:
'setElementContent',\n value: function setElementContent(container, content) {\n if (!container) {\n // If
container element doesn't exist, just return\n return;\n } \n\n var allowHtml = this.$config.html;\n if
((typeof content === 'undefined' ? 'undefined' : _typeof(content)) === 'object' && content.nodeType) {\n //
content is a DOM node\n if (allowHtml) {\n if (content.parentElement !== container) {\n
container.innerHTML = '';\n container.appendChild(content);\n } \n\n } else {\n
container.innerHTML = content.innerHTML;\n } \n\n } else {\n // We have a plain HTML string or Text\n
container[allowHtml ? 'innerHTML' : 'innerText'] = content;\n } \n\n } \n\n // NOTE: Overridden by PopOver
class\n\n }, {\n key: 'getTitle',\n value: function getTitle() {\n var title = this.$config.title || '';\n if (typeof
title === 'function') {\n // Call the function to get the title value\n title = title(this.$element);\n } \n\n if
((typeof title === 'undefined' ? 'undefined' : _typeof(title)) === 'object' && title.nodeType &&

```

```

!title.innerHTML.trim()) {\n    // We have a DOM node, but without inner content, so just return empty string\n
    title = "";\n    }\n    if (typeof title === 'string') {\n        title = title.trim();\n    }\n    if (!title) {\n        // If an
explicit title is not given, try element's title attributes\n        title = getAttr(this.$element, 'title') ||
getAttr(this.$element, 'data-original-title') || "";\n        title = title.trim();\n    }\n    return title;\n    }\n }, {\n
key: 'listen',\n    value: function listen() {\n        var _this6 = this;\n        var triggers =
this.$config.trigger.trim().split(/\s+/);\n        var el = this.$element;\n        // Listen for global show/hide events\n
this.setRootListener(true);\n        // Using 'this' as the handler will get automagically directed to this.handleEvent\n
// And maintain our binding to 'this'\n        triggers.forEach(function (trigger) {\n            if (trigger === 'click') {\n
eventOn(el, 'click', _this6);\n            } else if (trigger === 'focus') {\n                eventOn(el, 'focusin', _this6);\n
eventOn(el, 'focusout', _this6);\n            } else if (trigger === 'blur') {\n                // Used to close $tip when element loses
focus\n                eventOn(el, 'focusout', _this6);\n            } else if (trigger === 'hover') {\n                eventOn(el, 'mouseenter',
_this6);\n                eventOn(el, 'mouseleave', _this6);\n            }\n        }, this);\n    }\n }, {\n    key: 'unListen',\n    value:
function unListen() {\n        var _this7 = this;\n        var events = ['click', 'focusin', 'focusout', 'mouseenter',
'mouseleave'];\n        // Using \"this\" as the handler will get automagically directed to this.handleEvent\n
events.forEach(function (evt) {\n            eventOff(_this7.$element, evt, _this7);\n        }, this);\n        // Stop listening
for global show/hide/enable/disable events\n        this.setRootListener(false);\n    }\n }, {\n    key: 'handleEvent',\n    value: function handleEvent(e) {\n        // This special method allows us to use \"this\" as the event handlers\n        if
(isDisabled(this.$element)) {\n            // If disabled, don't do anything. Note: if tip is shown before element gets\n
// disabled, then tip not close until no longer disabled or forcefully closed.\n            return;\n        }\n        if
(!this.$isEnabled) {\n            // If not enable\n            return;\n        }\n        var type = e.type;\n        var target = e.target;\n
var relatedTarget = e.relatedTarget;\n        var $element = this.$element;\n        var $tip = this.$tip;\n        if (type ===
'click') {\n            this.toggle(e);\n        } else if (type === 'focusin' || type === 'mouseenter') {\n            this.enter(e);\n
        } else if (type === 'focusout') {\n            // target is the element which is losing focus\n            // And relatedTarget is the
element gaining focus\n            if ($tip && $element && $element.contains(target) && $tip.contains(relatedTarget)) {\n
                // If focus moves from $element to $tip, don't trigger a leave\n                return;\n            }\n            if ($tip &&
$element && $tip.contains(target) && $element.contains(relatedTarget)) {\n                // If focus moves from $tip to
$element, don't trigger a leave\n                return;\n            }\n            if ($tip && $tip.contains(target) &&
$tip.contains(relatedTarget)) {\n                // If focus moves within $tip, don't trigger a leave\n                return;\n            }\n
        }\n        if ($element && $element.contains(target) && $element.contains(relatedTarget)) {\n            // If focus moves within
$element, don't trigger a leave\n            return;\n        }\n        // Otherwise trigger a leave\n        this.leave(e);\n    }
    else if (type === 'mouseleave') {\n        this.leave(e);\n    }\n    }\n    }\n    /* istanbul ignore next */\n    }, {\n    key:
'setRouteWatcher',\n    value: function setRouteWatcher(on) {\n        var _this8 = this;\n        if (on) {\n
this.setRouteWatcher(false);\n            if (this.$root && Boolean(this.$root.$route)) {\n                this.$routeWatcher =
this.$root.$watch('$route', function (newVal, oldVal) {\n                    if (newVal === oldVal) {\n                        return;\n
                    }\n                    // If route has changed, we force hide the tooltip/popover\n                    _this8.forceHide();\n                });\n
            }\n        } else {\n            if (this.$routeWatcher) {\n                // cancel the route watcher by calling hte stored reference\n
                this.$routeWatcher();\n                this.$routeWatcher = null;\n            }\n        }\n    }\n    /* istanbul ignore next */\n    }, {\n
key: 'setModalListener',\n    value: function setModalListener(on) {\n        var modal =
closest(MODAL_CLASS, this.$element);\n        if (!modal) {\n            // If we are not in a modal, don't worry. be
happy\n            return;\n        }\n        // We can listen for modal hidden events on $root\n        if (this.$root) {\n
this.$root[on ? '$on' : '$off'](MODAL_CLOSE_EVENT, this.$forceHide);\n        }\n    }\n    /* istanbul ignore next
*/\n    }, {\n    key: 'setRootListener',\n    value: function setRootListener(on) {\n        // Listen for global
'bv:::hide/show}:::tooltippopover}' hide request event\n        if (this.$root) {\n            this.$root[on ? '$on' :
'$off']('bv:::hide::' + this.constructor.NAME, this.$doHide);\n            this.$root[on ? '$on' : '$off']('bv:::show::' +
this.constructor.NAME, this.$doShow);\n            this.$root[on ? '$on' : '$off']('bv:::disable::' + this.constructor.NAME,
this.$doDisable);\n            this.$root[on ? '$on' : '$off']('bv:::enable::' + this.constructor.NAME, this.$doEnable);\n
        }\n    }\n    }, {\n    key: 'doHide',\n    value: function doHide(id) {\n        // Programmatically hide tooltip or popover\n
        if (!id) {\n            // Close all tooltips or popovers\n            this.forceHide();\n        } else if (this.$element &&

```

```

this.$element.id && this.$element.id === id) {\n    // Close this specific tooltip or popover\n    this.hide();\n  }\n  }, {\n    key: 'doShow',\n    value: function doShow(id) {\n    // Programmatically show tooltip or\n    popover\n    if (!id) {\n    // Open all tooltips or popovers\n    this.show();\n    } else if (id && this.$element\n    && this.$element.id && this.$element.id === id) {\n    // Show this specific tooltip or popover\n    this.show();\n    }\n  }, {\n    key: 'doDisable',\n    value: function doDisable(id) {\n    // Programmatically\n    disable tooltip or popover\n    if (!id) {\n    // Disable all tooltips or popovers\n    this.disable();\n    } else if\n    (this.$element && this.$element.id && this.$element.id === id) {\n    // Disable this specific tooltip or popover\n    this.disable();\n    }\n  }, {\n    key: 'doEnable',\n    value: function doEnable(id) {\n    // Programmatically\n    enable tooltip or popover\n    if (!id) {\n    // Enable all tooltips or popovers\n    this.enable();\n    } else if (this.$element && this.$element.id && this.$element.id === id) {\n    // Enable this\n    specific tooltip or popover\n    this.enable();\n    }\n  }, {\n    key:\n    'setOnTouchStartListener',\n    value: function setOnTouchStartListener(on) {\n    var _this9 = this;\n\n    // if this\n    is a touch-enabled device we add extra\n    // empty mouseover listeners to the body's immediate children;\n    //\n    // only needed because of broken event delegation on iOS\n\n    //\n    https://www.quirksmode.org/blog/archives/2014/02/mouse_event_bub.html\n    if ('ontouchstart' in\n    document.documentElement) {\n    arrayFrom(document.body.children).forEach(function (el) {\n    if (on) {\n    eventOn(el, 'mouseover', _this9._noop);\n    } else {\n    eventOff(el, 'mouseover', _this9._noop);\n    }\n    });\n    }\n  }, {\n    key: '_noop',\n    value: function _noop() {\n    // Empty noop handler for ontouchstart devices\n    }\n  }, {\n    key: 'fixTitle',\n    value: function fixTitle() {\n    var el = this.$element;\n    var titleType = _typeof(getAttr(el, 'data-original-title'));\n    if (getAttr(el, 'title') ||\n    titleType !== 'string') {\n    setAttr(el, 'data-original-title', getAttr(el, 'title') || '');\n    setAttr(el, 'title', '');\n    }\n    }\n  }, {\n    key: 'enter',\n    value: function enter(e) {\n    var _this10 = this;\n\n    if (e) {\n    this.$activeTrigger[e.type === 'focusin' ? 'focus' : 'hover'] = true;\n    }\n\n    if (hasClass(this.getTipElement(), ClassName.SHOW) || this.$shoverState === HoverState.SHOW) {\n    this.$shoverState = HoverState.SHOW;\n    return;\n    }\n\n    clearTimeout(this.$shoverTimeout);\n    this.$shoverState = HoverState.SHOW;\n    if (!this.$config.delay || !this.$config.delay.show) {\n    this.show();\n    return;\n    }\n\n    this.$shoverTimeout = setTimeout(function () {\n    if (_this10.$shoverState ===\n    HoverState.SHOW) {\n    _this10.show();\n    }\n    }, this.$config.delay.show);\n  }, {\n    key: 'leave',\n    value: function leave(e) {\n    var _this11 =\n    this;\n\n    if (e) {\n    this.$activeTrigger[e.type === 'focusout' ? 'focus' : 'hover'] = false;\n    if (e.type ===\n    'focusout' && /blur/.test(this.$config.trigger)) {\n    // Special case for `blur`: we clear out the other triggers\n    this.$activeTrigger.click = false;\n    this.$activeTrigger.hover = false;\n    }\n    }\n\n    if\n    (this.isWithActiveTrigger()) {\n    return;\n    }\n\n    clearTimeout(this.$shoverTimeout);\n    this.$shoverState =\n    HoverState.OUT;\n    if (!this.$config.delay || !this.$config.delay.hide) {\n    this.hide();\n    return;\n    }\n\n    this.$shoverTimeout = setTimeout(function () {\n    if (_this11.$shoverState === HoverState.OUT) {\n    _this11.hide();\n    }\n    }, this.$config.delay.hide);\n  }, {\n    key: 'getPopperConfig',\n    value: function\n    getPopperConfig(placement, tip) {\n    var _this12 = this;\n\n    return {\n    placement:\n    this.constructor.getAttachment(placement),\n    modifiers: {\n    offset: { offset: this.getOffset(placement, tip)\n    },\n    flip: { behavior: this.$config.fallbackPlacement },\n    arrow: { element: '.arrow' },\n    preventOverflow: { boundariesElement: this.$config.boundary }\n    },\n    onCreate: function onCreate(data)\n    {\n    // Handle flipping arrow classes\n    if (data.originalPlacement !== data.placement) {\n    _this12.handlePopperPlacementChange(data);\n    }\n    },\n    onUpdate: function onUpdate(data) {\n    // Handle flipping arrow classes\n    _this12.handlePopperPlacementChange(data);\n    }\n    }, {\n    key: 'getOffset',\n    value: function getOffset(placement, tip) {\n    if (!this.$config.offset) {\n    var arrow =\n    select(Selector.ARROW, tip);\n    var arrowOffset = parseFloat(getCS(arrow).width) +\n    parseFloat(this.$config.arrowPadding);\n    switch (OffsetMap[placement.toUpperCase()]) {\n    case +1:\n    return '+50%p - ' + arrowOffset + 'px';\n    case -1:\n    return '-50%p + ' + arrowOffset + 'px';\n    default:\n    return 0;\n    }\n    }\n    }\n  }, {\n    key: 'getPlacement',\n
```

```

value: function getPlacement() {\n    var placement = this.$config.placement;\n    if (typeof placement ===
'function') {\n    return placement.call(this, this.$tip, this.$element);\n    }\n    return placement;\n    }\n }, {\n
key: 'isWithActiveTrigger',\n value: function isWithActiveTrigger() {\n    for (var trigger in this.$activeTrigger)
{\n    if (this.$activeTrigger[trigger]) {\n    return true;\n    }\n    }\n    return false;\n    }\n\n // NOTE:
Overridden by PopOver class\n\n }, {\n key: 'cleanTipClass',\n value: function cleanTipClass() {\n    var tip =
this.getTipElement();\n    var tabClass = tip.className.match(BSCLS_PREFIX_REGEX);\n    if (tabClass !==
null && tabClass.length > 0) {\n    tabClass.forEach(function (cls) {\n    removeClass(tip, cls);\n    });\n
}\n }\n }, {\n key: 'handlePopperPlacementChange',\n value: function handlePopperPlacementChange(data)
{\n    this.cleanTipClass();\n    this.addAttachmentClass(this.constructor.getAttachment(data.placement));\n    }\n
}, {\n key: 'fixTransition',\n value: function fixTransition(tip) {\n    var initConfigAnimation =
this.$config.animation || false;\n    if (getAttr(tip, 'x-placement') !== null) {\n    return;\n    }\n
removeClass(tip, ClassName.FADE);\n    this.$config.animation = false;\n    this.hide();\n    this.show();\n
this.$config.animation = initConfigAnimation;\n    }\n }], [{\n key: 'getAttachment',\n value: function
getAttachment(placement) {\n    return AttachmentMap[placement.toUpperCase()];\n    }\n }, {\n key:
'Default',\n get: function get() {\n    return Defaults;\n    }\n\n // NOTE: Overridden by PopOver class\n\n },
{\n key: 'NAME',\n get: function get() {\n    return NAME;\n    }\n }]);\n\n return ToolTip;\n\n});\n\nexport
default ToolTip;"var _typeof = typeof Symbol === "function" && typeof Symbol.iterator === "symbol" ?
function (obj) { return typeof obj; } : function (obj) { return obj && typeof Symbol === "function" &&
obj.constructor === Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj; };}\n\nvar _createClass =
function () { function defineProperties(target, props) { for (var i = 0; i < props.length; i++) { var descriptor =
props[i]; descriptor.enumerable = descriptor.enumerable || false; descriptor.configurable = true; if ("value" in
descriptor) descriptor.writable = true; Object.defineProperty(target, descriptor.key, descriptor); } } return function
(Constructor, protoProps, staticProps) { if (protoProps) defineProperties(Constructor.prototype, protoProps); if
(staticProps) defineProperties(Constructor, staticProps); return Constructor; }; }();\n\nfunction
_classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) { throw new TypeError("Cannot
call a class as a function"); } }\n\nfunction _possibleConstructorReturn(self, call) { if (!self) { throw new
ReferenceError("this hasn't been initialised - super() hasn't been called"); } return call && (typeof call ===
"object" || typeof call === "function") ? call : self; }\n\nfunction _inherits(subClass, superClass) { if (typeof
superClass !== "function" && superClass !== null) { throw new TypeError("Super expression must either be null
or a function, not " + typeof superClass); } subClass.prototype = Object.create(superClass &&
superClass.prototype, { constructor: { value: subClass, enumerable: false, writable: true, configurable: true } }); if
(superClass) Object.setPrototypeOf ? Object.setPrototypeOf(subClass, superClass) : subClass.__proto__ =
superClass; }\n\nimport ToolTip from './tooltip.class';\nimport { assign } from './object';\nimport { select, addClass,
removeClass, getAttr } from './dom';\n\nvar NAME = 'popover';\nvar CLASS_PREFIX = 'bs-popover';\nvar
BSCLS_PREFIX_REGEX = new RegExp("\\\\b" + CLASS_PREFIX + "S+", 'g');\n\nvar Defaults = assign({},
ToolTip.Default, {\n placement: 'right',\n trigger: 'click',\n content: "",\n template: '<div class="popover"
role="tooltip">' + '<div class="arrow"></div>' + '<h3 class="popover-header"></h3>' + '<div class="popover-body"></div></div>\n});\n\nvar ClassName = {\n FADE: 'fade',\n SHOW: 'show'\n};\n\nvar Selector = {\n
TITLE: '.popover-header',\n CONTENT: '.popover-body'\n\n /* istanbul ignore next: difficult to test in Jest/JSDOM
environment *\n};\n\nvar PopOver = function (_ToolTip) {\n    _inherits(PopOver, _ToolTip);\n\n    function PopOver()\n    {\n    _classCallCheck(this, PopOver);\n\n    return _possibleConstructorReturn(this, (PopOver.__proto__ ||
Object.getPrototypeOf(PopOver)).apply(this, arguments));\n    }\n\n    _createClass(PopOver, [{\n key:
'isWithContent',\n\n // Method overrides\n\n value: function isWithContent(tip) {\n    tip = tip || this.$tip;\n
if (!tip) {\n    return false;\n    }\n    var hasTitle = Boolean((select(Selector.TITLE, tip) || {}).innerHTML);\n
var hasContent = Boolean((select(Selector.CONTENT, tip) || {}).innerHTML);\n    return hasTitle || hasContent;\n
}\n }], {\n key: 'addAttachmentClass',\n value: function addAttachmentClass(attachment) {\n
addClass(this.getTipElement(), CLASS_PREFIX + '-' + attachment);\n    }\n }, {\n key: 'setContent',\n value:
function setContent(tip) {\n    // we use append for html objects to maintain js events/components\n

```

```

this.setElementContent(select(Selector.TITLE, tip), this.getTitle());\n
this.setElementContent(select(Selector.CONTENT, tip), this.getContent());\n\n  removeClass(tip,\n  ClassName.FADE);\n  removeClass(tip, ClassName.SHOW);\n  }\n\n  // This method may look identical to\n  Tooltip version, but it uses a different RegEx defined above\n  }, {\n    key: 'cleanTipClass',\n    value: function\n  cleanTipClass() {\n    var tip = this.getTipElement();\n    var tabClass =\n  tip.className.match(BSCLS_PREFIX_REGEX);\n    if (tabClass !== null && tabClass.length > 0) {\n  tabClass.forEach(function (cls) {\n    removeClass(tip, cls);\n  });\n  }\n  }, {\n    key: 'getTitle',\n    value: function getTitle() {\n    var title = this.$config.title || '';\n    if (typeof title === 'function') {\n    title =\n  title(this.$element);\n  }\n    if ((typeof title === 'undefined' ? 'undefined' : _typeof(title)) === 'object' &&\n  title.nodeType && !title.innerHTML.trim()) {\n    // We have a dom node, but without inner content, so just\n  return an empty string\n    title = '';\n  }\n    if (typeof title === 'string') {\n    title = title.trim();\n  }\n  }\n  if (!title) {\n    // Try and grab element's title attribute\n    title = getAttr(this.$element, 'title') ||\n  getAttr(this.$element, 'data-original-title') || '';\n    title = title.trim();\n  }\n  return title;\n  }\n\n  // New\n  methods\n  }, {\n    key: 'getContent',\n    value: function getContent() {\n    var content = this.$config.content ||\n  '';\n    if (typeof content === 'function') {\n    content = content(this.$element);\n  }\n    if ((typeof content === 'undefined' ? 'undefined' : _typeof(content)) === 'object' &&\n  content.nodeType &&\n  !content.innerHTML.trim()) {\n    // We have a dom node, but without inner content, so just return an empty\n  string\n    content = '';\n  }\n    if (typeof content === 'string') {\n    content = content.trim();\n  }\n  return content;\n  }\n  }], [{\n    key: 'Default',\n\n    // Getter overrides\n    get: function get() {\n    return\n  Defaults;\n  }\n  }, {\n    key: 'NAME',\n    get: function get() {\n    return\n  NAME;\n  }\n  }]);\n\n  return\n  PopOver;\n})(Tooltip);\n\nexport default PopOver;","// Polyfills for SSR\n\nvar isSSR = typeof window ===\n  'undefined';\n\nexport var HTMLInputElement = isSSR ? Object : window.HTMLInputElement;","var _typeof =\n  typeof\n  Symbol === \"function\" && typeof Symbol.iterator === \"symbol\" ? function (obj) {\n  return\n  typeof obj;\n  } :\n  function (obj) {\n  return\n  obj && typeof Symbol === \"function\" && obj.constructor === Symbol && obj !==\n  Symbol.prototype ? \"symbol\" :\n  typeof obj;\n  };\n\n/*\n  * Tooltip/Popover component mixin\n  * Common props\n  */\nimport { isArray } from '../utils/array';\nimport { assign } from '../utils/object';\nimport { isElement, getByID }\n  from '../utils/dom';\nimport { HTMLInputElement } from '../utils/ssr';\nimport observeDom from '../utils/observe-\n  dom';\n\nvar PLACEMENTS = {\n  top: 'top',\n  topleft: 'topleft',\n  topright: 'topright',\n  right: 'right',\n  righttop: 'righttop',\n  rightbottom: 'rightbottom',\n  bottom: 'bottom',\n  bottomleft: 'bottomleft',\n  bottomright: 'bottomright',\n  left: 'left',\n  lefttop: 'lefttop',\n  leftbottom: 'leftbottom',\n  auto: 'auto'\n};\n\nvar\n  OBSERVER_CONFIG = {\n  subtree: true,\n  childList: true,\n  characterData: true,\n  attributes: true,\n  attributeFilter: ['class', 'style']\n};\n\nexport default {\n  props: {\n    target: {\n    // String ID of element, or\n    element/component reference\n    type: [String, Object, HTMLInputElement, Function]\n    },\n    delay: {\n    type:\n  [Number, Object, String],\n    default: 0\n    },\n    offset: {\n    type: [Number, String],\n    default: 0\n    },\n    noFade: {\n    type: Boolean,\n    default: false\n    },\n    container: {\n    // String ID of container, if null body is\n  used (default)\n    type: String,\n    default: null\n    },\n    boundary: {\n    // String: scrollParent, window, or\n  viewport\n    // Element: element reference\n    type: [String, Object],\n    default: 'scrollParent'\n    },\n    show:\n  {\n    type: Boolean,\n    default: false\n    },\n    disabled: {\n    type: Boolean,\n    default: false\n    }\n  },\n  watch: {\n    show: function show(_show, old) {\n    if (_show === old) {\n    return;\n    }\n    _show ?\n  this.onOpen() : this.onClose();\n  },\n    disabled: function disabled(_disabled, old) {\n    if (_disabled === old)\n  {\n    return;\n    }\n    _disabled ? this.onDisable() : this.onEnable();\n  }\n  },\n  created: function created()\n  {\n    // Create non-reactive property\n    this._tooltip = null;\n    this._obs_title = null;\n    this._obs_content =\n  null;\n  },\n  mounted: function mounted()\n  {\n    var _this = this;\n\n    // We do this in a next tick to ensure DOM\n  has rendered first\n    this.$nextTick(function () {\n    // Instantiate Tooltip/Popover on target\n    // The\n  createTooltip method must exist in main component\n    if (_this.createTooltip()) {\n    if (_this.disabled) {\n    // Initially disabled\n    _this.onDisable();\n    }\n    // Listen to open signals from others\n    _this.$on('open', _this.onOpen);\n    // Listen to close signals from others\n    _this.$on('close', _this.onClose);\n    // Listen to disable signals from others\n    _this.$on('disable', _this.onDisable);\n    // Listen to disable

```

```

signals from others\n    _this.$on('enable', _this.onEnable);\n    // Observe content Child changes so we can
notify popper of possible size change\n    _this.setObservers(true);\n    // Set initially open state\n    if
(_this.show) {\n    _this.onOpen();\n    }\n    }\n    });\n    },\n    updated: function updated() {\n    // If
content/props changes, etc\n    if (this._toolpop) {\n    this._toolpop.updateConfig(this.getConfig());\n    }\n    },\n    /* istanbul ignore next: not easy to test */\n    activated: function activated() {\n    // Called when component is inside
a <keep-alive> and component brought offline\n    this.setObservers(true);\n    },\n    /* istanbul ignore next: not easy
to test */\n    deactivated: function deactivated() {\n    // Called when component is inside a <keep-alive> and
component taken offline\n    if (this._toolpop) {\n    this.setObservers(false);\n    this._toolpop.hide();\n    }\n
},\n    /* istanbul ignore next: not easy to test */\n    beforeDestroy: function beforeDestroy() {\n    // Shutdown our
local event listeners\n    this.$off('open', this.onOpen);\n    this.$off('close', this.onClose);\n    this.$off('disable',
this.onDisable);\n    this.$off('enable', this.onEnable);\n    this.setObservers(false);\n    // bring our content back if
needed\n    this.bringItBack();\n    if (this._toolpop) {\n    this._toolpop.destroy();\n    this._toolpop = null;\n    }\n
},\n    computed: {\n    baseConfig: function baseConfig() {\n    var cont = this.container;\n    var delay =
_typeof(this.delay) === 'object' ? this.delay : parseInt(this.delay, 10) || 0;\n    return {\n    // Title prop\n    title:
(this.title || "").trim() || "",\n    // Contnt prop (if popover)\n    content: (this.content || "").trim() || "",\n    //
Tooltip/Popover placement\n    placement: PLACEMENTS[this.placement] || 'auto',\n    // Container currenly
needs to be an ID with '#' prepended, if null then body is used\n    container: cont ? /^#/.test(cont) ? cont : '#' +
cont : false,\n    // boundariesElement passed to popper\n    boundary: this.boundary,\n    // Show/Hide
delay\n    delay: delay || 0,\n    // Offset can be css distance. if no units, pixels are assumed\n    offset:
this.offset || 0,\n    // Disable fade Animation?\n    animation: !this.noFade,\n    // Open/Close Trigger(s)\n
trigger: isArray(this.triggers) ? this.triggers.join(' ') : this.triggers,\n    // Callbacks so we can trigger events on
component\n    callbacks: {\n    show: this.onShow,\n    shown: this.onShown,\n    hide: this.onHide,\n
hidden: this.onHidden,\n    enabled: this.onEnabled,\n    disabled: this.onDisabled\n    }\n    };\n    },\n    methods: {\n    getConfig: function getConfig() {\n    var cfg = assign({}, this.baseConfig);\n    if
(this.$refs.title && this.$refs.title.innerHTML.trim()) {\n    // If slot has content, it overrides 'title' prop\n    //
We use the DOM node as content to allow components!\n    cfg.title = this.$refs.title;\n    cfg.html = true;\n    }\n
    if (this.$refs.content && this.$refs.content.innerHTML.trim()) {\n    // If slot has content, it overrides
'content' prop\n    // We use the DOM node as content to allow components!\n    cfg.content =
this.$refs.content;\n    cfg.html = true;\n    }\n    return cfg;\n    },\n    onOpen: function onOpen() {\n    if
(this._toolpop) {\n    this._toolpop.show();\n    }\n    },\n    onClose: function onClose(callback) {\n    if
(this._toolpop) {\n    this._toolpop.hide(callback);\n    } else if (typeof callback === 'function') {\n
callback();\n    }\n    },\n    onDisable: function onDisable() {\n    if (this._toolpop) {\n
this._toolpop.disable();\n    }\n    },\n    onEnable: function onEnable() {\n    if (this._toolpop) {\n
this._toolpop.enable();\n    }\n    },\n    updatePosition: function updatePosition() {\n    if (this._toolpop) {\n    //
Instruct popper to reposition popover if necessary\n    this._toolpop.update();\n    }\n    },\n    getTarget: function
getTarget() {\n    var target = this.target;\n    if (typeof target === 'function') {\n    target = target();\n    }\n
if (typeof target === 'string') {\n    // Assume ID of element\n    return getId(target);\n    } else if ((typeof
target === 'undefined' ? 'undefined' : _typeof(target)) === 'object' && isElement(target.$el)) {\n    // Component
reference\n    return target.$el;\n    } else if ((typeof target === 'undefined' ? 'undefined' : _typeof(target)) ===
'object' && isElement(target)) {\n    // Element reference\n    return target;\n    }\n    return null;\n    },\n
onShow: function onShow(evt) {\n    this.$emit('show', evt);\n    },\n    onShown: function onShown(evt) {\n
this.setObservers(true);\n    this.$emit('update:show', true);\n    this.$emit('shown', evt);\n    },\n    onHide:
function onHide(evt) {\n    this.$emit('hide', evt);\n    },\n    onHidden: function onHidden(evt) {\n
this.setObservers(false);\n    // bring our content back if needed to keep Vue happy\n    // Tooltip class will move
it back to tip when shown again\n    this.bringItBack();\n    this.$emit('update:show', false);\n
this.$emit('hidden', evt);\n    },\n    onEnabled: function onEnabled(evt) {\n    if (!evt || evt.type !== 'enabled') {\n
// Prevent possible endless loop if user mistakenly fires enabled instead of enable\n    return;\n    }\n
this.$emit('update:disabled', false);\n    this.$emit('disabled');\n    },\n    onDisabled: function onDisabled(evt) {\n

```



```

if (!evt || evt.type !== 'disabled') {\n    // Prevent possible endless loop if user mistakenly fires disabled instead of
disabled\n    return;\n } \n this.$emit('update:disabled', true);\n this.$emit('enabled');\n },\n
bringItBack: function bringItBack() {\n    // bring our content back if needed to keep Vue happy\n    if (this.$el
&& this.$refs.title) {\n        this.$el.appendChild(this.$refs.title);\n    }\n    if (this.$el && this.$refs.content) {\n
        this.$el.appendChild(this.$refs.content);\n    }\n },\n    /* istanbul ignore next: not easy to test *\n
setObservers: function setObservers(on) {\n    if (on) {\n        if (this.$refs.title) {\n            this._obs_title =
observeDom(this.$refs.title, this.updatePosition.bind(this), OBSERVER_CONFIG);\n        }\n        if
(this.$refs.content) {\n            this._obs_content = observeDom(this.$refs.content, this.updatePosition.bind(this),
OBSERVER_CONFIG);\n        }\n    } else {\n        if (this._obs_title) {\n            this._obs_title.disconnect();\n
this._obs_title = null;\n        }\n        if (this._obs_content) {\n            this._obs_content.disconnect();\n
this._obs_content = null;\n        }\n    }\n }\n };";\nimport PopOver from '././utils/popover.class';\nimport
warn from '././utils/warn';\nimport toolpopMixin from '././mixins/toolpop';\n\nexport default {\n    mixins:
[toolpopMixin],\n    render: function render(h) {\n        return h('div', {\n            class: ['d-none'],\n            style: { display: 'none'
},\n            attrs: { 'aria-hidden': true }\n        }, [h('div', { ref: 'title' }, this.$slots.title), h('div', { ref: 'content' },
this.$slots.default)]);\n    },\n    data: function data() {\n        return {};\n    },\n    props: {\n        title: {\n            type: String,\n
            default: "\n        },\n        content: {\n            type: String,\n            default: "\n        },\n        triggers: {\n            type: [String, Array],\n
            default: 'click'\n        },\n        placement: {\n            type: String,\n            default: 'right'\n        },\n        methods: {\n
            createToolpop: function createToolpop() {\n                // getTarget is in toolpop mixin\n                var target = this.getTarget();\n
                if (target) {\n                    this._toolpop = new PopOver(target, this.getConfig(), this.$root);\n                } else {\n
                    this._toolpop = null;\n                    warn("b-popover: 'target' element not found!");\n                }\n                return this._toolpop;\n            }\n        }\n    },\n    <template>\n    <div>\n        <component :is="rootElement" id="imddb-header" data-turbolinks-permanent
class="navbar navbar-expand-lg navbar-light imddb-header" :offset="100" :z-index="1020" :on-unpin="closeFollowUsPopover" :class="{ 'headroom--frozen': !collapseNavbar }" :style="{ position: position
}">\n            <!-- @slot Redefines brand -->\n            <slot name="brand">\n                <a href="homeUrl" class="navbar-brand imddb-header__brand">\n                    \n                    {{ project }}\n                </a>\n            </slot>\n            <button class="navbar-toggler" type="button" aria-label="Toggle navigation" @click="toggleNavbar">\n                <span class="navbar-toggler-icon"></span>\n            </button>\n            <div class="navbar-collapse" :class="{ collapse: collapseNavbar }">\n                <!-- @slot Redefines the main navbar block (containing the dropdown) -->\n                <slot name="navbar">\n                    <ul class="navbar-nav mr-auto">\n                        <b-nav-dropdown @show="$root.$emit('bv::hide::popover')">\n                            <template slot="button-content">\n                                {{ title }}\n                            </template>\n                            <b-dropdown-item v-for="(item, $index) in dropdownItems" :key="$index" :href="item.href" v-bind="{ active: !!item.active }">\n                                {{ item.label }}\n                            </b-dropdown-item>\n                        </b-nav-dropdown>\n                    </ul>\n                </slot>\n                    <ul class="navbar-nav">\n                        <li class="nav-item">\n                            <a href="https://www.icij.org/leak" target="_blank" class="nav-link">\n                                {{ $t('imddb-header.navbar.leak') }}\n                            </a>\n                        </li>\n                        <li class="nav-item mr-lg-3">\n                            <a @click.prevent="$refs.donateFormModal.show()" href="#" class="nav-link">\n                                {{ $t('imddb-header.navbar.support') }}\n                            </a>\n                        </li>\n                        <li class="nav-item">\n                            <button class="btn btn-saddle-red btn-block font-weight-bold" id="follow-icij">\n                                {{ $t('imddb-header.navbar.follow') }}\n                            </button>\n                        <b-popover container="imddb-header" target="follow-icij" placement="bottomleft" :show.sync="showSignupPopover">\n                            <follow-us-popover :show.sync="showSignupPopover"></follow-us-popover>\n                        </b-popover>\n                    </li>\n                </ul>\n            </div>\n        </component>\n        <b-modal hide-footer lazy ref="donateFormModal" size="lg">\n            <span slot="modal-title" class="text-uppercase font-weight-bold text-primary">\n                {{ $t('imddb-header.navbar.support') }}\n            </span>\n            <donate-form no-title></donate-form>\n        </b-modal>\n    </div>\n</template>\n</script>\nimport bDropdownItem from 'bootstrap-vue/es/components/dropdown/dropdown-item'\nimport bModal from 'bootstrap-vue/es/components/modal/modal'\nimport bNavDropdown from 'bootstrap-vue/es/components/nav/nav-item-dropdown'\nimport bPopover from 'bootstrap-vue/es/components/popover/popover'\nimport i18n from '@/i18n'\nimport { headroom } from 'vue-

```

```

headroom\n import DonateForm from './DonateForm.vue'\n import FollowUsPopover from
'./FollowUsPopover.vue'\n import config from './config'\n /**\n * ImddbHeader\n */\n export default {\n
i18n,\n name: 'ImddbHeader',\n components: {\n bDropdownItem,\n bModal,\n bNavDropdown,\n
bPopover,\n headroom,\n DonateForm,\n FollowUsPopover\n },\n props: {\n /**\n * CSS
position of the header. Can be <em>absolute</em>, <em>relative</em>, <em>static</em> or <em>fixed</em>
(default).\n */\n position: {\n type: String,\n default: 'fixed'\n },\n /**\n * Disable
Headroom for hiding header until needed.\n */\n noHeadroom: {\n type: Boolean\n },\n /**\n *
Project name, to display next to ICIJ logo\n */\n project: {\n type: String,\n default: () =>
config.get('project.name')\n },\n /**\n * App name, to display next to project name\n */\n title: {\n
type: String,\n default: () => config.get('app.name')\n },\n /**\n * An array of objects defining
dropdown items. Each item defines a <em>label</em> and a <em>href</em>.\n */\n dropdownItems: {\n
type: Array,\n default: () => config.get('imddb-header.dropdown.items')\n },\n /**\n * Target link of
the ICIJ logo and project name.\n */\n homeUrl: {\n type: String,\n default: () =>
config.get('app.home')\n }\n },\n data () {\n return {\n showSignupPopover: false,\n
collapseNavbar: true\n }\n },\n methods: {\n closeFollowUsPopover () {\n this.showSignupPopover
= false\n },\n toggleNavbar () {\n this.collapseNavbar = !this.collapseNavbar\n
this.$root.$emit('bv::hide::popover')\n this.$root.$emit('bv::hide::dropdwon')\n }\n },\n computed: {\n
rootElement () {\n return this.noHeadroom ? 'div' : 'headroom'\n }\n }\n</script>\n<style
lang="scss">\n @import './styles/lib';\n .imddb-header {\n background: rgba($mercury, 0.8);\n box-
shadow: 0 0 6px 0 rgba(#000, .1);\n position: relative;\n top: 0;\n width: 100%;\n z-index: $zindex-sticky;\n}
.popover {\n width: 100%;\n }\n @include media-breakpoint-down(md) {\n background: $mercury;\n}
&.headroom {\n will-change: transform;\n transition: transform 200ms linear;\n &--unpinned {\n
transform: translateY(-100%) !important;\n }\n &--pinned {\n transform: translateY(0%);\n }\n
&--frozen {\n transform: translateY(0%) !important;\n }\n }\n &__brand {\n position: relative;\n
font-weight: bolder;\n padding-right: $spacer * 1.5;\n &:after {\n content: \"\";\n background:
$body-color;\n width: 2px;\n height: 32px;\n position: absolute;\n right: 0;\n top: 50%;\n
transform: translateY(-50%);\n @include media-breakpoint-down(md) {\n display: none;\n }\n}
}\n .navbar-toggler {\n background: $mercury;\n position: absolute;\n right: $spacer;\n top:
$spacer / 2;\n margin: 0;\n }\n .dropdown-item {\n white-space: normal;\n width: 440px;\n max-
width: 90vw;\n @include media-breakpoint-down(sm) {\n width: 100%;\n }\n }\n .dropdown
.nav-link {\n @include media-breakpoint-up(lg) {\n font-size: 1.2rem;\n font-family: $headings-font-
family;\n }\n }\n</style>\n", "import mod from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/ImddbHeader.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/ImddbHeader.vue?vue&type=script&lang=js&\"; import { render, staticRenderFns } from
\"./ImddbHeader.vue?vue&type=template&id=36e6b928&\"; import script from
\"./ImddbHeader.vue?vue&type=script&lang=js&\"; export * from
\"./ImddbHeader.vue?vue&type=script&lang=js&\"; import style0 from
\"./ImddbHeader.vue?vue&type=style&index=0&lang=scss&\"; normalize component */\n import normalizer
from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"; nvar component = normalizer(\n
script,\n render,\n staticRenderFns,\n false,\n null,\n null,\n null\n \n)\n component.options.__file =
\"ImddbHeader.vue\"; nexport default component.exports; var render = function () { var _vm=this; var
_h=_vm.$createElement; var _c=_vm._self._c||_h; return _c('div',{ attrs:{\"id\":_vm.iframeId}})}\n nvar
staticRenderFns = []\n nexport { render, staticRenderFns }\", <template>\n <div

```

```

:id="iframeId"></div>\n</template>\n\n<script>\n import { injectAssets } from './utils/assets'\n\n var
iframeUniqueIdCounter = 0;\n\n /**\n * ResponsiveIframe\n */\n export default {\n name:
'ResponsiveIframe',\n props: {\n /**\n * URL of the generated iframe code.\n */\n url: {\n type:
String,\n required : true\n },\n /**\n * Option to pass to the constructor of the pymParent instance\n
*/\n options: {\n type: Object,\n default: () => ({})\n },\n },\n data () {\n return {\n
iframeId: `icij-iframe-${++iframeUniqueIdCounter}`\n }\n },\n mounted () {\n
injectAssets('https://pym.nprapps.org/pym.v1.min.js').then(() => {\n new pym.Parent(this.iframeId, this.url,
this.options)\n })\n }\n }\n\n</script>\n", "import mod from \"-!../node_modules/cache-loader/dist/cjs.js??ref--
12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-
loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-
loader/lib/index.js??vue-loader-options!./ResponsiveIframe.vue?vue&type=script&lang=js&\"; export default mod;
export * from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ResponsiveIframe.vue?vue&type=script&lang=js&\"; import { render, staticRenderFns } from
\"./ResponsiveIframe.vue?vue&type=template&id=2b5efd28&\";\nimport script from
\"./ResponsiveIframe.vue?vue&type=script&lang=js&\";\nexport * from
\"./ResponsiveIframe.vue?vue&type=script&lang=js&\";\n\n/* normalize component */\nimport normalizer from
\"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\";\nvar component = normalizer(\n script,\n
render,\n staticRenderFns,\n false,\n null,\n null,\n null\n )\n\ncomponent.options.__file =
\"ResponsiveIframe.vue\";\nexport default component.exports\";\n<script>\nconst noop = () => (null)\n\n/**\n *
SlideUpDown\n */\nexport default {\n name: 'SlideUpDown',\n props: {\n /**\n * Toggler property. Set to
<em>>false</em> to hide the component.\n */\n active: {\n type: Boolean,\n },\n /**\n * Duration of
the animation.\n */\n duration: {\n type: Number,\n default: 200\n },\n /**\n * HTML tag to render
this component to.\n */\n tag: {\n type: String,\n default: 'div'\n }\n },\n data () {\n return {\n
state: 'post',\n mounted: false,\n scrollHeight: 0\n }\n },\n watch: {\n active (toggler) {\n
this.triggerSlide()\n }\n },\n render (h) {\n return h(this.tag, { style: this.style, ref: 'container' },
this.$slots.default)\n },\n mounted () {\n this.deferredNextTick(() => {\n this.mounted = true\n
this.cleanLayout()\n this.$container.addEventListener(\"transitionend\", this.cleanLayout)\n })\n },\n
computed: {\n stylePreTransition () {\n return {\n 'overflow': 'hidden',\n 'transition-property': 'height',\n
'transition-duration': `${this.duration}ms`,\n 'height': this.mounted ? `${this.$container.scrollHeight}px` :
0,\n }\n },\n styleActiveTransition () {\n return {\n 'overflow': 'hidden',\n 'transition-property':
'height',\n 'transition-duration': `${this.duration}ms`,\n 'height': this.mounted ? `${this.activeHeight}px` :
'auto',\n }\n },\n stylePostTransition () {\n // Reset style when the element is active\n return this.active ?
{\n } : this.styleActiveTransition\n },\n style () {\n switch (this.state) {\n case 'pre': return
this.stylePreTransition\n case 'active': return this.styleActiveTransition\n default: return
this.stylePostTransition\n }\n },\n activeHeight () {\n return this.active ? this.$container.scrollHeight : 0\n
},\n $container () {\n return this.$refs.container\n }\n },\n methods: {\n triggerSlide () {\n this.state =
'pre'\n this.scrollHeight = this.$container.scrollHeight\n // Deferred next tick to let the component render
once\n this.deferredNextTick(() => this.state = 'active')\n },\n cleanLayout (e = null) {\n // This method can
be triggered by animated child elements in\n // which case, we should do anything\n if(!e || e.target ==
this.$container) {\n this.state = 'post'\n this.deferredNextTick()\n }\n },\n deferredNextTick (fn =
noop) {\n setTimeout(() => this.$nextTick(fn), 0)\n }\n }\n}\n\n</script>\n", "import mod from \"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SlideUpDown.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-

```

```

loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SlideUpDown.vue?vue&type=script&lang=js&"","var render, staticRenderFns\nimport script from
\"./SlideUpDown.vue?vue&type=script&lang=js&\"\\nexport * from
\"./SlideUpDown.vue?vue&type=script&lang=js&\"\\n\n/* normalize component */\nimport normalizer from
\"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\\nvar component = normalizer(\\n script,\n render,\n staticRenderFns,\n false,\n null,\n null,\n null\n \\n)\ncomponent.options.__file =
\"SlideUpDown.vue\"\\nexport default component.exports",import ContentPlaceholder from
./ContentPlaceholder.vue\nimport DonateForm from './DonateForm.vue'\nimport EmbeddableFooter from
./EmbeddableFooter.vue\nimport EmbedForm from './EmbedForm.vue'\nimport FollowUsPopover from
./FollowUsPopover.vue\nimport Fa from './Fa'\nimport GenericFooter from './GenericFooter.vue'\nimport
ImddbHeader from './ImddbHeader.vue'\nimport ResponsiveIframe from './ResponsiveIframe.vue'\nimport
SharingOptions from './SharingOptions.vue'\nimport SignUpForm from './SignUpForm.vue'\nimport SlideUpDown
from './SlideUpDown.vue'\n\nexport {\n ContentPlaceholder,\n DonateForm,\n EmbeddableFooter,\n
EmbedForm,\n FollowUsPopover,\n Fa,\n GenericFooter,\n ImddbHeader,\n ResponsiveIframe,\n
SharingOptions,\n SignUpForm,\n SlideUpDown,\n }\n",import VueI18n from 'vue-i18n'\nimport { basename,
extname } from 'path'\nimport i18n from './i18n'\nexport { default as config } from './config'\nexport { default as
ContentPlaceholder } from './components/ContentPlaceholder.vue'\nexport { default as DonateForm } from
./components/DonateForm.vue'\nexport { default as EmbeddableFooter } from
./components/EmbeddableFooter.vue'\nexport { default as EmbedForm } from
./components/EmbedForm.vue'\nexport { default as FollowUsPopover } from
./components/FollowUsPopover.vue'\nexport { default as Fa } from './components/Fa'\nexport { default as
GenericFooter } from './components/GenericFooter.vue'\nexport { default as ImddbHeader } from
./components/ImddbHeader.vue'\nexport { default as ResponsiveIframe } from
./components/ResponsiveIframe.vue'\nexport { default as SharingOptions } from
./components/SharingOptions.vue'\nexport { default as SignUpForm } from
./components/SignUpForm.vue'\nexport { default as SlideUpDown } from
./components/SlideUpDown.vue'\nimport * as components from './components'\n\nclass Murmur {\n static
setLocaleMessage(lang, message) {\n return this.i18n.setLocaleMessage(lang, message)\n }\n static
mergeLocaleMessage(lang, message) {\n return this.i18n.mergeLocaleMessage(lang, message)\n }\n static
setLocale(lang) {\n return this.i18n.locale = lang\n }\n static getLocale() {\n return this.i18n.locale\n }\n static
get i18n() {\n return i18n\n }\n static get config() {\n return require('./config.js').default\n }\n static get
components() {\n return components\n }\n static install (Vue, options) {\n
Object.keys(components).forEach(key => Vue.component(key, components[key]))\n }\n\n\nexport default
Murmur\n",import './setPublicPath'\nimport mod from '~entry'\nexport default mod\nexport * from '~entry'\n",var
assocIndexOf = require('./_assocIndexOf');\n\n/**\n * Checks if a list cache value for `key` exists.\n *\n * @private\n * @name has\n * @memberOf ListCache\n * @param {string} key The key of the entry to check.\n *
@return {boolean} Returns `true` if an entry for `key` exists, else `false`.\n *\n\nfunction listCacheHas(key) {\n
return assocIndexOf(this.__data__, key) > -1;\n}\n\nmodule.exports = listCacheHas;\n",module.exports =
"\x09\x0A\x0B\x0C\x0D\x20\xA0\u1680\u180E\u2000\u2001\u2002\u2003' +\n
\u2004\u2005\u2006\u2007\u2008\u2009\u200A\u202F\u205F\u3000\u2028\u2029\uFEFF";\n",var
baseGetTag = require('./_baseGetTag'),\n isObjectLike = require('./isObjectLike');\n\n/** `Object#toString` result
references. *\n\nvar symbolTag = [object Symbol];\n\n/**\n * Checks if `value` is classified as a `Symbol` primitive
or object.\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Lang\n * @param {*} value The
value to check.\n * @returns {boolean} Returns `true` if `value` is a symbol, else `false`.\n *\n * @example\n *\n *
_.isSymbol(Symbol.iterator);\n * // => true\n *\n * _.isSymbol('abc');\n * // => false\n *\n\nfunction isSymbol(value)
{\n return typeof value == 'symbol' ||\n (isObjectLike(value) && baseGetTag(value) ==
symbolTag);\n}\n\nmodule.exports = isSymbol;\n"],"sourceRoot":"" }

```

Found in path(s):

* /opt/cola/permits/1437226440_1665395869.0945597/0/murmur-1-1-0-2-tgz/package/dist/lib/@icij/murmur.common.js.map

No license file was found, but licenses were detected in source scan.

```
{ "version": 3, "sources": [ "webpack://@icij/murmur/webpack/universalModuleDefinition", "webpack://@icij/murmur/webpack/bootstrap", "webpack://@icij/murmur/.node_modules/lodash/_getRawTag.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_iter-define.js", "webpack://@icij/murmur/.node_modules/lodash/_baseKeys.js", "webpack://@icij/murmur/.node_modules/lodash/_isFlattenable.js", "webpack://@icij/murmur/.node_modules/lodash/stubFalse.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayPush.js", "webpack://@icij/murmur/.node_modules/lodash/_isStrictComparable.js", "webpack://@icij/murmur/.lib/components/SharingOptions.vue?8ac0", "webpack://@icij/murmur/.node_modules/core-js/modules/es7.promise.finally.js", "webpack://@icij/murmur/.node_modules/lodash/_getNative.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_flags.js", "webpack://@icij/murmur/.node_modules/lodash/isBuffer.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-keys.js", "webpack://@icij/murmur/.node_modules/lodash/_baseRest.js", "webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue?eb4a", "webpack://@icij/murmur/.node_modules/es6-symbol/is-symbol.js", "webpack://@icij/murmur/.node_modules/jquery/dist/jquery.js", "webpack://@icij/murmur/.lib/locales/sync [A-Za-z0-9-_.\\s]+\\.json$", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-gopd.js", "webpack://@icij/murmur/.node_modules/lodash/_isKeyable.js", "webpack://@icij/murmur/.node_modules/lodash/_castFunction.js", "webpack://@icij/murmur/.node_modules/lodash/isObjectLike.js", "webpack://@icij/murmur/.lib/assets/images/icij@2x.png", "webpack://@icij/murmur/.node_modules/lodash/_isMasked.js", "webpack://@icij/murmur/.lib/components/SignUpForm.vue?e8a9", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-dps.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/assign/is-implemented.js", "webpack://@icij/murmur/.lib/components/SignUpForm.vue?4b41", "webpack://@icij/murmur/.node_modules/lodash/_baseMatchesProperty.js", "webpack://@icij/murmur/.node_modules/lodash/_stringToPath.js", "webpack://@icij/murmur/.node_modules/es5-ext/string/#/contains/is-implemented.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_task.js", "webpack://@icij/murmur/.node_modules/lodash/isObject.js", "webpack://@icij/murmur/.node_modules/lodash/_equalByTag.js", "webpack://@icij/murmur/.node_modules/es6-symbol/index.js", "webpack://@icij/murmur/.node_modules/lodash/_Promise.js", "webpack://@icij/murmur/.node_modules/lodash/_hashDelete.js", "webpack://@icij/murmur/.node_modules/lodash/_baseEvery.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_iter-call.js", "webpack://@icij/murmur/.node_modules/lodash/_mapCacheSet.js", "webpack://@icij/murmur/.lib/components/GenericFooter.vue?5988", "webpack://@icij/murmur/.node_modules/es5-ext/object/assign/index.js", "webpack://@icij/murmur/.node_modules/lodash/_matchesStrictComparable.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_fix-re-wks.js", "webpack://@icij/murmur/.node_modules/lodash/_compareMultiple.js", "webpack://@icij/murmur/.node_modules/lodash/_overRest.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-brands-svg-icons/faLinkedin.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_dom-create.js", "webpack://@icij/murmur/.node_modules/lodash/_memoizeCapped.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_classof.js", "webpack://@icij/murmur/.node_modules/lodash/_baseForOwn.js", "webpack://@icij/murmur/.node_modules/lodash/_Uint8Array.js", "webpack://@icij/murmur/.node_modules/lodash/_mapCacheGet.js", "webpack://@icij/murmur/.node_modules/lodash/_hashSet.js", "webpack://@icij/murmur/.node_modules/lodash/_bas
```

eIsArguments.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_object-gops.js", "webpack://@icij/murmur/./node_modules/lodash/every.js", "webpack://@icij/murmur/./node_modules/lodash/_baseHasIn.js", "webpack://@icij/murmur/./node_modules/core-js/modules/core.get-iterator-method.js", "webpack://@icij/murmur/./node_modules/core-js/modules/es6.regexp.split.js", "webpack://@icij/murmur/./node_modules/lodash/_listCacheClear.js", "webpack://@icij/murmur/./node_modules/lodash/_objectToString.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_redefine.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_object-create.js", "webpack://@icij/murmur/./lib/components/SharingOptions.vue?c82c", "webpack://@icij/murmur/./node_modules/lodash/_root.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_wks.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_library.js", "webpack://@icij/murmur/./node_modules/lodash/_arrayFilter.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_cof.js", "webpack://@icij/murmur/./node_modules/lodash/_stackDelete.js", "webpack://@icij/murmur/./node_modules/lodash/isArrayLike.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_invoke.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_hide.js", "webpack://@icij/murmur/./node_modules/lodash/_getSymbols.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_is-array-iter.js", "webpack://@icij/murmur/./node_modules/lodash/_baseIsNative.js", "webpack://@icij/murmur/./node_modules/lodash/_getValue.js", "webpack://@icij/murmur/./node_modules/lodash/_baseGetTag.js", "webpack://@icij/murmur/./lib/components/DonateForm.vue?0ca3", "webpack://@icij/murmur/./node_modules/core-js/modules/es6.regexp.flags.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_object-gpo.js", "webpack://@icij/murmur/./node_modules/lodash/_WeakMap.js", "webpack://@icij/murmur/./node_modules/lodash/_defineProperty.js", "webpack://@icij/murmur/./node_modules/lodash/_getMatchData.js", "webpack://@icij/murmur/./node_modules/vue-headroom/dist/vue-headroom.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_iter-create.js", "webpack://@icij/murmur/./node_modules/lodash/_getMapData.js", "webpack://@icij/murmur/./node_modules/lodash/_arraySome.js", "webpack://@icij/murmur/./node_modules/lodash/_getTag.js", "webpack://@icij/murmur/./node_modules/node-libs-browser/mock/process.js", "webpack://@icij/murmur/./node_modules/lodash/last.js", "webpack://@icij/murmur/./node_modules/core-js/modules/es6.object.keys.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_to-integer.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_property-desc.js", "webpack://@icij/murmur/./node_modules/lodash/_baseEach.js", "webpack://@icij/murmur/./node_modules/core-js/modules/es6.regexp.match.js", "webpack://@icij/murmur/./node_modules/lodash/_hashClear.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_for-of.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_to-object.js", "webpack://@icij/murmur/./node_modules/lodash/flatten.js", "webpack://@icij/murmur/./lib/components/FollowUsPopover.vue?2b2c", "webpack://@icij/murmur/./node_modules/lodash/_baseTimes.js", "webpack://@icij/murmur/./node_modules/vue-social-sharing/dist/vue-social-sharing.common.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_object-pie.js", "webpack://@icij/murmur/./lib/config.default.js", "webpack://@icij/murmur/./lib/config.js", "webpack://@icij/murmur/./node_modules/core-js/modules/es6.promise.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_shared.js", "webpack://@icij/murmur/./node_modules/lodash/_stackHas.js", "webpack://@icij/murmur/./node_modules/lodash/_nativeKeys.js", "webpack://@icij/murmur/./node_modules/lodash/_freeGlobal.js", "webpack://@icij/murmur/./lib/assets/images/icij-white@2x.png", "webpack://@icij/murmur/./node_modules/lodash/_baseReduce.js", "webpack://@icij/murmur/./node_modules/lodash/_baseFlatten.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_export.js", "webpack://@icij/murmur/./node_modules/core-js/modules/_iter-

detect.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_inherit-if-
required.js", "webpack://@icij/murmur/.node_modules/lodash/_ListCache.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-
sap.js", "webpack://@icij/murmur/.node_modules/lodash/_nativeCreate.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_shared-key.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_object.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/is-
value.js", "webpack://@icij/murmur/(webpack)/buildin/module.js", "webpack://@icij/murmur/.lib/components/ImddbHeader.vue?8f10", "webpack://@icij/murmur/.node_modules/lodash/_baseMatches.js", "webpack://@icij/murmur/.
node_modules/lodash/_baseGet.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayEvery.js", "webpack://@icij/murmur/.node_modules/lodash/isArray.js", "webpack://@icij/murmur/.node_modules/lodash/_listCacheSet.js",
", "webpack://@icij/murmur/.node_modules/core-js/modules/_to-
iobject.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_has.js", "webpack://@icij/murmur/.node_modules/lodash/_listCacheDelete.js", "webpack://@icij/murmur/.node_modules/lodash/_baseOrderBy.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_to-
primitive.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayReduce.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.regexp.to-string.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-
brands-svg-
icons/faTwitter.js", "webpack://@icij/murmur/.node_modules/lodash/forEach.js", "webpack://@icij/murmur/.lib/components/ImddbHeader.vue?03a5", "webpack://@icij/murmur/.lib/components/DonateForm.vue?1994", "webpack://@icij/murmur/.node_modules/lodash/_arrayLikeKeys.js", "webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue?6be3", "webpack://@icij/murmur/.node_modules/lodash/_baseFor.js", "webpack://@icij/murmur/.node_modules/lodash/constant.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-
assign.js", "webpack://@icij/murmur/.node_modules/es5-
ext/object/keys/shim.js", "webpack://@icij/murmur/.node_modules/lodash/isTypedArray.js", "webpack://@icij/murmur/.lib/components/ContentPlaceholder.vue?490b", "webpack://@icij/murmur/.node_modules/lodash/_baseIsTypedArray.js", "webpack://@icij/murmur/.node_modules/lodash/toString.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_global.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_to-absolute-
index.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayMap.js", "webpack://@icij/murmur/.node_modules/lodash/_Map.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_fails.js", "webpack://@icij/murmur/.node_modules/lodash/_hashHas.js", "webpack://@icij/murmur/.node_modules/@fortawesome/vue-fontawesome/index.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_set-
species.js", "webpack://@icij/murmur/.node_modules/lodash/_MapCache.js", "webpack://@icij/murmur/.node_modules/lodash/_baseIsEqualDeep.js", "webpack://@icij/murmur/.node_modules/es5-
ext/object/keys/index.js", "webpack://@icij/murmur/.node_modules/lodash/_mapCacheClear.js", "webpack://@icij/murmur/.node_modules/lodash/_baseGetAllKeys.js", "webpack://@icij/murmur/.node_modules/lodash/_Stack.js", "webpack://@icij/murmur/.node_modules/lodash/_setCacheAdd.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_set-to-string-tag.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/es6.function.name.js", "webpack://@icij/murmur/.lib/components/GenericFooter.vue?be7f", "webpack://@icij/murmur/.node_modules/lodash/_stackGet.js", "webpack://@icij/murmur/.node_modules/lodash/_arrayEach.js",
", "webpack://@icij/murmur/.node_modules/core-
js/modules/_microtask.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_core.js", "webpack://@icij/murmur/.node_modules/core-
js/modules/_iterators.js", "webpack://@icij/murmur/.node_modules/lodash/_apply.js", "webpack://@icij/murmur/.node_modules/lodash/hasIn.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-
dp.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_set-proto.js", "webpack://@icij/murmur/external
{\"commonjs\": \"vue\", \"commonjs2\": \"vue\", \"root\": \"Vue\"}", "webpack://@icij/murmur/.node_modules/@fortawesome/free-brands-svg-

icons/faFacebook.js", "webpack://@icij/murmur./lib/components/FollowUsPopover.vue?ccfa", "webpack://@icij/murmur./lib/components/EmbedForm.vue?b075", "webpack://@icij/murmur./lib/assets/images/icij-black@2x.png", "webpack://@icij/murmur./node_modules/core-js/modules/_object-gopn.js", "webpack://@icij/murmur./node_modules/lodash/_overArg.js", "webpack://@icij/murmur./node_modules/lodash/_mapCacheDelete.js", "webpack://@icij/murmur./node_modules/es6-symbol/polyfill.js", "webpack://@icij/murmur./node_modules/lodash/_createBaseEach.js", "webpack://@icij/murmur./node_modules/lodash/isFunction.js", "webpack://@icij/murmur./node_modules/lodash/eq.js", "webpack://@icij/murmur./node_modules/lodash/_baseIsMatch.js", "webpack://@icij/murmur./node_modules/es5-ext/object/valid-value.js", "webpack://@icij/murmur./node_modules/lodash/_baseMap.js", "webpack://@icij/murmur./node_modules/lodash/_createBaseFor.js", "webpack://@icij/murmur./node_modules/lodash/_nodeUtil.js", "webpack://@icij/murmur./node_modules/lodash/_isIterateeCall.js", "webpack://@icij/murmur./node_modules/lodash/get.js", "webpack://@icij/murmur./node_modules/core-js/modules/_ctx.js", "webpack://@icij/murmur./node_modules/es5-ext/object/is-callable.js", "webpack://@icij/murmur./node_modules/core-js/modules/_add-to-unscopables.js", "webpack://@icij/murmur./node_modules/core-js/modules/_perform.js", "webpack://@icij/murmur./node_modules/core-js/modules/_to-length.js", "webpack://@icij/murmur./node_modules/core-js/modules/_descriptors.js", "webpack://@icij/murmur./node_modules/lodash/_Symbol.js", "webpack://@icij/murmur./node_modules/core-js/modules/_user-agent.js", "webpack://@icij/murmur./node_modules/lodash/_equalArrays.js", "webpack://@icij/murmur./node_modules/lodash/_baseSetToString.js", "webpack://@icij/murmur./node_modules/core-js/modules/es6.regexp.replace.js", "webpack://@icij/murmur./node_modules/lodash/_mapCacheHas.js", "webpack://@icij/murmur./node_modules/core-js/modules/_new-promise-capability.js", "webpack://@icij/murmur./node_modules/lodash/_getAllKeys.js", "webpack://@icij/murmur./node_modules/core-js/modules/_string-trim.js", "webpack://@icij/murmur./node_modules/core-js/modules/_is-regexp.js", "webpack://@icij/murmur./node_modules/lodash/_setToArray.js", "webpack://@icij/murmur./node_modules/core-js/modules/web.dom.iterable.js", "webpack://@icij/murmur./node_modules/lodash/_baseUnary.js", "webpack://@icij/murmur./node_modules/@fortawesome/free-solid-svg-icons/faClipboard.js", "webpack://@icij/murmur./node_modules/lodash/_equalObjects.js", "webpack://@icij/murmur./node_modules/lodash/isLength.js", "webpack://@icij/murmur./node_modules/clipboard/dist/clipboard.js", "webpack://@icij/murmur./node_modules/es6-symbol/validate-symbol.js", "webpack://@icij/murmur./node_modules/lodash/_listCacheGet.js", "webpack://@icij/murmur./node_modules/lodash/_DataView.js", "webpack://@icij/murmur./node_modules/es6-symbol/is-implemented.js", "webpack://@icij/murmur./node_modules/lodash/_baseIteratee.js", "webpack://@icij/murmur./node_modules/lodash/_hashGet.js", "webpack://@icij/murmur./node_modules/core-js/modules/_promise-resolve.js", "webpack://@icij/murmur./node_modules/core-js/modules/_defined.js", "webpack://@icij/murmur./node_modules/@babel/runtime/helpers/esm/createClass.js", "webpack://@icij/murmur./node_modules/lodash/_baseIsEqual.js", "webpack://@icij/murmur./node_modules/@fortawesome/fontawesome-svg-core/index.es.js", "webpack://@icij/murmur./lib/components/Fa.js", "webpack://@icij/murmur./node_modules/lodash/_isIndex.js", "webpack://@icij/murmur./node_modules/lodash/_setToString.js", "webpack://@icij/murmur./node_modules/core-js/modules/_array-includes.js", "webpack://@icij/murmur./node_modules/@fortawesome/free-solid-svg-icons/faShareAlt.js", "webpack://@icij/murmur./node_modules/lodash/_cacheHas.js", "webpack://@icij/murmur./node_modules/lodash/reduce.js", "webpack://@icij/murmur./node_modules/core-js/modules/es6.number.constructor.js", "webpack://@icij/murmur./lib/components/ContentPlaceholder.vue?bf2f", "webpack://@icij/murmur./node_modules/lodash/each.js", "webpack://@icij/murmur./node_modules/core-js/modules/_ie8-dom-

define.js", "webpack://@icij/murmur/.node_modules/lodash/sortBy.js", "webpack://@icij/murmur/.node_modules/lodash/_Set.js", "webpack://@icij/murmur/(webpack)/buildin/global.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_uid.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.array.iterator.js", "webpack://@icij/murmur/.node_modules/lodash/_compareAscending.js", "webpack://@icij/murmur/.node_modules/lodash/_assocIndexOf.js", "webpack://@icij/murmur/.node_modules/@fortawesome/fontawesome/index.es.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_an-object.js", "webpack://@icij/murmur/.node_modules/lodash/identity.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_object-keys-internal.js", "webpack://@icij/murmur/.node_modules/lodash/_baseToString.js", "webpack://@icij/murmur/.node_modules/lodash/_stackSet.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-solid-svg-icons/faEnvelope.js", "webpack://@icij/murmur/.node_modules/lodash/stubArray.js", "webpack://@icij/murmur/.node_modules/lodash/isArguments.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_is-object.js", "webpack://@icij/murmur/.node_modules/lodash/_baseSortBy.js", "webpack://@icij/murmur/.node_modules/@babel/runtime/helpers/esm/classCallCheck.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_iter-step.js", "webpack://@icij/murmur/.node_modules/lodash/_SetCache.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_a-function.js", "webpack://@icij/murmur/.node_modules/lodash/_coreJsData.js", "webpack://@icij/murmur/.node_modules/lodash/_setCacheHas.js", "webpack://@icij/murmur/.node_modules/lodash/_toSource.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_redefine-all.js", "webpack://@icij/murmur/.node_modules/lodash/map.js", "webpack://@icij/murmur/.lib/components/EmbedForm.vue?2746", "webpack://@icij/murmur/.node_modules/path-browserify/index.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_enum-bug-keys.js", "webpack://@icij/murmur/.node_modules/lodash/_Hash.js", "webpack://@icij/murmur/.node_modules/lodash/_hasPath.js", "webpack://@icij/murmur/.node_modules/lodash/_castPath.js", "webpack://@icij/murmur/.node_modules/lodash/memoize.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-solid-svg-icons/faTimes.js", "webpack://@icij/murmur/.node_modules/lodash/_basePropertyDeep.js", "webpack://@icij/murmur/.node_modules/es5-ext/function/noop.js", "webpack://@icij/murmur/.node_modules/lodash/_isPrototype.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_species-constructor.js", "webpack://@icij/murmur/.node_modules/lodash/keys.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/keys/is-implemented.js", "webpack://@icij/murmur/.node_modules/lodash/_mapToArray.js", "webpack://@icij/murmur/.node_modules/@fortawesome/free-solid-svg-icons/faCode.js", "webpack://@icij/murmur/.node_modules/lodash/_baseProperty.js", "webpack://@icij/murmur/.node_modules/lodash/_stackClear.js", "webpack://@icij/murmur/.node_modules/popper.js/dist/esm/popper.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/normalize-options.js", "webpack://@icij/murmur/.node_modules/lodash/_shortOut.js", "webpack://@icij/murmur/.node_modules/lodash/_toKey.js", "webpack://@icij/murmur/.node_modules/d/index.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_an-instance.js", "webpack://@icij/murmur/.node_modules/lodash/_isKey.js", "webpack://@icij/murmur/.node_modules/es5-ext/object/assign/shim.js", "webpack://@icij/murmur/.node_modules/core-js/modules/es6.object.assign.js", "webpack://@icij/murmur/.node_modules/es5-ext/string/#/contains/shim.js", "webpack://@icij/murmur/.node_modules/es5-ext/string/#/contains/index.js", "webpack://@icij/murmur/.node_modules/lodash/property.js", "webpack://@icij/murmur/.node_modules/core-js/modules/_html.js", "webpack://@icij/murmur/.node_modules/@vue/cli-service/lib/commands/build/setPublicPath.js", "webpack://@icij/murmur/.node_modules/vue-i18n/dist/vue-i18n.esm.js", "webpack://@icij/murmur/.lib/i18n.js", "webpack://@icij/murmur/.lib/components/ContentPlaceholde

r.vue?6865","webpack://@icij/murmur/.lib/utils/placeholder.js","webpack://@icij/murmur/lib/components/Content Placeholder.vue","webpack://@icij/murmur/.lib/components/ContentPlaceholder.vue?01bb","webpack://@icij/mur mur/.node_modules/vue-loader/lib/runtime/componentNormalizer.js","webpack://@icij/murmur/.lib/components/ContentPlaceholder.vue"," webpack://@icij/murmur/.lib/components/DonateForm.vue?54f5","webpack://@icij/murmur/lib/components/Donat eForm.vue","webpack://@icij/murmur/.lib/components/DonateForm.vue?1258","webpack://@icij/murmur/.lib/co mponents/DonateForm.vue","webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue?661e","webpack:// @icij/murmur/.node_modules/promise-polyfill/src/finally.js","webpack://@icij/murmur/.node_modules/promise- polyfill/src/index.js","webpack://@icij/murmur/.lib/utils/assets.js","webpack://@icij/murmur/.lib/utils/iframe- resizer.js","webpack://@icij/murmur/.lib/components/SharingOptions.vue?e2a2","webpack://@icij/murmur/.node_ modules/vue-functional-data-merge/dist/lib.esm.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/utils/object.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/utils/array.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/utils/identity.js","webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/pluck- props.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/utils/dom.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/components/link/link.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/components/button/button.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/components/button/button-close.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/mixins/id.js","webpack://@icij/murmur/.node_modules/bootstrap-vue/es/mixins/listen-on- root.js","webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/observe- dom.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/utils/warn.js","webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/key- codes.js","webpack://@icij/murmur/.node_modules/bootstrap-vue/es/utils/bv- event.class.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/components/modal/modal.js","webpack://@icij/murmur/.lib/components/EmbedForm.vue?d762","webpack: //@icij/murmur/.node_modules/@babel/runtime/helpers/esm/typeof.js","webpack://@icij/murmur/.lib/utils/clipboa rd.js","webpack://@icij/murmur/lib/components/EmbedForm.vue","webpack://@icij/murmur/.lib/components/Emb edForm.vue?f085","webpack://@icij/murmur/.lib/components/EmbedForm.vue","webpack://@icij/murmur/lib/com ponents/SharingOptions.vue","webpack://@icij/murmur/.lib/components/SharingOptions.vue?a43d","webpack://@i cij/murmur/.lib/components/SharingOptions.vue","webpack://@icij/murmur/lib/components/EmbeddableFooter.vu e","webpack://@icij/murmur/.lib/components/EmbeddableFooter.vue?26c8","webpack://@icij/murmur/.lib/compo nents/EmbeddableFooter.vue","webpack://@icij/murmur/.lib/components/FollowUsPopover.vue?3c10","webpack:/ /@icij/murmur/.lib/components/SignUpForm.vue?f5d1","webpack://@icij/murmur/lib/components/SignUpForm.vu e","webpack://@icij/murmur/.lib/components/SignUpForm.vue?4ae9","webpack://@icij/murmur/.lib/components/ SignUpForm.vue","webpack://@icij/murmur/lib/components/FollowUsPopover.vue","webpack://@icij/murmur/.lib /components/FollowUsPopover.vue?9bd7","webpack://@icij/murmur/.lib/components/FollowUsPopover.vue","we bpack://@icij/murmur/.lib/components/GenericFooter.vue?5e9d","webpack://@icij/murmur/lib/components/Generi cFooter.vue","webpack://@icij/murmur/.lib/components/GenericFooter.vue?2720","webpack://@icij/murmur/.lib/ components/GenericFooter.vue","webpack://@icij/murmur/.lib/components/ImddbHeader.vue?0972","webpack:// @icij/murmur/.node_modules/bootstrap-vue/es/components/dropdown/dropdown- item.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/mixins/clickout.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/mixins/dropdown.js","webpack://@icij/murmur/.node_modules/bootstrap-vue/es/components/nav/nav-item- dropdown.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/utils/tooltip.class.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/utils/popover.class.js","webpack://@icij/murmur/.node_modules/bootstrap- vue/es/utils/ssr.js","webpack://@icij/murmur/.node_modules/bootstrap-

ACA;AACA;;AAEA;AACA;;AAEA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA
;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AAC
A;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA;AAC
CA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;;AAEH;AACA;AACA;;AAEA;A
ACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;
AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,GAAG;AACH;;AAEA;AACA;AACA;AAC
A;AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA,GAAG;AACH;;AAEA;AACA;;A
AEA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
AACA,GAAG;AACH;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;;AAE
A;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AAC
CA;;AAEA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;
AACA;AACA;AACA;;AAEA;AACA,EAAE;AACF;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
AACA,GAAG;AACH;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;
AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AAC
CA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
CA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
CA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
CA,WAA
W,UAAU;AACrB;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
A;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
CA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
CA,WAAW,cAAc;AACzB;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
A,EAAE;AACF;AACA;AACA;AACA;AACA,GAAG;AACH;AACA,gCAAgC,MAAM;AACtC;AACA;AACA;A
ACA,EAAE;AACF;AACA;AACA;;AAEA;AACA;;AAEA;;AAEA;AACA;;AAEA;;AAEA;AACA;AACA;AACA;AACA;AAC
AAS;;AAET;AACA,QAAQ,iCAAIc;AACzC,QAAQ,oBAAoB;AAC5B,QAAQ,sCAAsC;AAC9C,QAAQ;AACR,
EAAE;;AAEF;AACA;AACA;;AAEA;AACA;;AAEA;AACA;AACA;;AAEA;AACA,GAAG;;AAEH;AACA;AAC
A;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
EA;AACA;AACA;AACA;;AAEA;AACA,IAAI;AACJ;AACA;;AAEA;AACA,GAAG;;AAEH;AACA;AACA;;AA
EA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA,IAAI;AACJ;AACA;AACA;AACA;AACA;AACA;AACA;AAC
CA;AACA;;AAEA;AACA;AACA;AACA,EAAE;;AAEF;;AAEA;AACA;AACA;AACA,gBAAgB,aAAa,EAAE;A
AC/B;AACA;AACA;AACA,GAAG;;AAEH;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA,KAAG;AACL,GAAG;
;AAEH;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
A;AACA;AACA;AACA;AACA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
CA,KAAG;;AAEL;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
ACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
A;AACA;AACA;AACA;AACA,4DAA4D;;AAE5D;AACA;AACA;AACA,yCAAyC;;AAEzC;AACA;AACA;AACA;AAC
A;;AAEA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
CA,6DAA6D;;AAE7D;AACA;AACA;AACA,0CAA0C;;AAE1C;AACA;AACA;AACA;AACA;AACA;AACA;AAC
ACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,gEAAgE;;AAEH;AACA;AACA;AAC
CA,6CAA6C;;AAE7C;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
A;AACA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
CA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
ACA,MAAM;AACN;AACA;AACA;AACA;AACA;AACA;AACA,EAAE;;AAEF;AACA;AACA;AACA;AACA;
AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
A;AACA,KAAG;AACL;AACA;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;;AAEH;AACA;AACA;AAC
CA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA;AAC
ACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC
A;AACA;AACA;AACA,KAAG;AACL;AACA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA,GAAG;;AAE

ACA;ACA,CAAC;AACD;ACA;ACA;ACA;ACA,EAAE;AACF;:;AAEA;ACA;ACA;ACA;ACA, CAAC;AACD;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;AACF;:;AAEA;:;AAEA,CAAC; :;;AAID;ACA;:;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;:;;AAKA;ACA;ACA;:;AAEA;ACA;A ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;:;;AAGA;ACA;:;AAEA,QAAQ,GAAG;AACX;ACA ;ACA;ACA;:;AAEA;ACA;:;;AAGA;:;;AAIA;:;AAEA;AAEA;ACA;:;;AAIA;ACA;ACA;ACA;ACA; ACA,GAAG;AACH;:;AAEA;ACA;ACA;ACA;ACA,GAAG;AACH;:;AAEA;ACA;ACA;ACA;AAC A,GAAG;AACH;:;AAEA;ACA;ACA;:;AAEA;ACA;:;AAEA;ACA;ACA;:;AAEA;ACA;ACA;:;AAEA;A ACA;ACA,EAAE;AACF;:;AAEA;ACA;ACA;ACA;ACA;:;AAEA;ACA;ACA,gBAAgB,SAAS;AACzB ;ACA;ACA;ACA;ACA,IAAI;AACJ;:;AAEA;:;AAEA,cAAc,SAAS;AACvB;ACA;:;AAEA;ACA,EAAE;A ACF;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA;:;AAEA;ACA;ACA;ACA;AA CA;ACA;ACA;ACA;ACA,CAAC;:;;AAGD;:;;AAGA;ACA;:;AAEA;ACA;ACA;ACA;ACA;:;AAEA ;ACA;:;AAEA;ACA;ACA;ACA;:;AAEA;ACA;ACA;:;AAEA;ACA;ACA;ACA;ACA;:;AAEA;AA CA;:;AAEA,IAAI;AACJ;ACA;:;AAEA;ACA;:;AAEA;ACA;ACA;:;AAEA;ACA;ACA;ACA;ACA;AA CA;ACA;:;AAEA;ACA;ACA;:;AAEA;ACA;ACA;:;AAEA;ACA,QAAQ;AACR;ACA;ACA;ACA;:; AAEA;:;AAEA;ACA,KAAK;AACL;:;AAEA;:;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;:;AAEA;ACA,IAAI; AACJ;:;AAEA;ACA;ACA,IAAI;AACJ;ACA;:;AAEA;ACA,GAAG;AACH;ACA;ACA;:;AAEA;ACA;A ACA,GAAG;AACH;ACA;:;AAEA;ACA;ACA;:;AAEA;ACA;:;AAEA;ACA;:;AAEA;ACA;:;;AAGA;AAE A;ACA;ACA;ACA;ACA;ACA;ACA;:;AAEA;ACA;ACA;ACA;:;AAEA;ACA;ACA,UAAU,OA AO;AACjB;ACA;ACA;ACA;ACA,GAAG;AACH,EAAE;:;AAEF;ACA;ACA;ACA;ACA;ACA;:;A AEA;ACA;ACA,UAAU,OAAO;AACjB,0BAA0B,wBAAwB;:;AAEID;ACA;ACA;:;AAEA;ACA;ACA;:; AAEA;ACA;ACA;ACA;ACA;ACA;:;AAEA;ACA,EAAE;:;AAEF;ACA;:;AAEA;ACA;ACA;ACA ;AAEA;ACA;ACA;ACA;:;AAEA;ACA;:;AAEA;ACA;ACA;ACA;ACA,EAAE;:;AAEF;ACA;ACA;AAC A;ACA;ACA;ACA,EAAE;:;AAEF;ACA;ACA;ACA;ACA;ACA,CAAC;:;AAED;ACA;ACA;AAC A;:;AAEA;ACA;ACA;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF ;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;A ACF;ACA;ACA,EAAE;AACF;ACA;ACA,EAAE;AACF;ACA;ACA,0CAA0C;AAC1C,EAAE;AACF;ACA;A ACA,EAAE;AACF;ACA;ACA;ACA;:;AAEA;ACA;ACA;ACA;ACA;ACA;:;AAEA;ACA;ACA,C AAC;AACD;ACA;:;AAEA;ACA;ACA;:;AAEA;ACA;ACA;:;AAEA;:;AAEA;ACA;ACA;ACA;:;AAEA ;ACA;ACA;ACA;ACA;:;AAEA;ACA;ACA,CAAC;AACD;:;;AAIA;ACA;ACA;ACA;ACA;AAC A,EAAE;AACF;ACA;:;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAC A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;:;AAEA;ACA;ACA;AA CA;ACA,mBAAmB;:;AAEnB;ACA;:;AAEA;ACA;:;AAEA;ACA;:;AAEA;ACA;:;AAEA;ACA;:;AAEA;A ACA;:;AAEA;ACA;:;AAEA;ACA;:;AAEA;ACA;:;AAEA;ACA;ACA;ACA,UAU,cAAc;AACxB;ACA; :;AAEA;ACA;ACA;:;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;:;AAEA;ACA;ACA;ACA;:;AAEA;AAE A;ACA;:;AAEA;ACA;ACA;:;AAEA;ACA,KAAK;AACL;ACA;ACA;ACA,GAAG;:;AAEH;ACA;:;A AEA;ACA;ACA;:;AAEA;ACA;ACA;ACA;ACA;:;AAEA;ACA;ACA;ACA;ACA;ACA;ACA, QAAQ;:;AAER;ACA;ACA;ACA,OAAO;AACP,MAAM;:;AAEN;ACA;ACA;ACA;ACA;ACA,IAAI ;AAEJ;ACA;ACA;ACA;ACA;ACA;:;AAEA;ACA;ACA;ACA;ACA;ACA,KAOK;AACL;ACA, IAAI;:;AAEJ;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;:;AAEJ;ACA;ACA;ACA;ACA;ACA;AA CA,IAAI;:;AAEJ;ACA;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;AACJ;ACA;ACA,IAAI;:;AAEJ;A ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;AACJ;ACA;ACA,IAAI;:;AAEJ;AAC A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,IAAI;:;AAEJ;ACA;ACA;ACA ;ACA,IAAI;:;AAEJ;ACA;ACA;ACA;ACA;:;AAEA;ACA;:;;AAGA;ACA;ACA;ACA;ACA;ACA :;AAEA;ACA;:;AAEA;AAEA;ACA;ACA;:;AAEA;ACA,GAAG;AACH;:;AAEA;ACA,GAAG;:;AAEH;AA CA;ACA;ACA;ACA;:;AAEA;ACA;ACA;ACA,EAAE;:;AAEF;ACA;ACA;ACA;ACA;:;AAEA;A AEA;ACA;:;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA; ACA,KAOK;AACL;ACA;ACA;ACA,KAOK;AACL;ACA;ACA,KAOK;:;AAEL;ACA;ACA;:;AAEA ;ACA;:;AAEA;ACA;:;AAEA,wCAAwC,sCAAsC;AAC9E,oCAAoC,uCAAuC;AAC3E,oCAAoC,sCAAsC;AAC

1E;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,SAAS;AACT;AAC A;AAC A;AAC A;AAC A;AAC A,QAA
Q;AACR,OOAO;AAC P;AAC A,MAAM;AACN,KA AK;AAC L;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC
A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;A
ACA;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;
AAC A;AAC A;AAC A;;AAEA;AAC A,WA AW;;AAEX;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AA
CA;AAC A;;AAEA;AAC A,UAAU;;AAEV;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;A
ACA,SAAS;;AAET;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,WA AW;;AAEX;AAC A;AAC A;AAC A;;AAEA;
AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC
A;AAC A;AAC A;AAC A;AAC A;AAC A,QAAQ;;AAER;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AA
CA;;AAEA;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;A
ACA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;
AAC A;AAC A;AAC A;AAC A,MAAM;AACN,KA AK;;AAEL;AAC A;AAC A;AAC A;AAC A;AAC A,IAAI;AACJ;;
AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC
A;AAC A,MAAM;;AAEN;AAC A;AAC A;;AAEA;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;;
AAEA;AAC A;AAC A;AAC A;;AAEA,oCAAoC;AACpC,qCAAqC;AACrC,oCAAoC;AACpC;AAC A;AAC A;AAC
A;;AAEA;AAC A;AAC A;AAC A;AAC A,GAAG;;AAEH;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;A
ACA,EAAE;;AAEF;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;;AAEA;AAC A;;AAEA
;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC
A;AAC A;;AAEA;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A,CAAC;;;AAGD;AAC A;A
ACA;;AAEA;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;;AAKA;AAC A;AAC A;AAC A,EAAE;AACF;;;AA
KA;AAC A;;AAEA;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A,GAAG;;AAEH;AAC A;;AAEA;;
AAEA;AAC A;;AAEA;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC
A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A,CAAC;;AAED;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;;A
AEA;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;;AAEA,CAAC;;AAED;AAC A;;AAEA;AAC A;AAC A;
;;;AAKA;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A,EAAE;AACF
;AACF;;AAEA;AAC A;AAC A;;AAEA;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A,IAAI;AACJ;AAC A;AA
CA;AAC A;AAC A;AAC A;;AAEA;AAC A,UAAU,SAAS;AACnB;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;A
ACA;;AAEA;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;
A;AAC A;AAC A;;AAEA,+BAA+B;AAC/B;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;
AAC A;AAC A;AAC A;AAC A;;;AAKA;AAC A;AAC A;;AAEA;;AAEA;;AAEA;;AAEA;AAC A;;AAEA;AAC A;A
ACA;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A,KA AK;AAC L;
AAC A;AAC A;AAC A,MAAM;AACN;AAC A;AAC A;;AAEA;AAC A,EAAE;AACF;AAC A;AAC A;;AAEA;AAC
A;AAC A;AAC A;;AAEA,uBA AuB,aAAa;AACpC,GAAG;;AAEH;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,E
AAE;AACF;AAC A;AAC A;;AAEA;AAC A;AAC A,EAAE;AACF;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;A
ACA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;
AAC A;;AAEA;AAC A;AAC A;AAC A,EAAE;AACF;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC
A;;AAEA;AAC A;AAC A;AAC A,IAAI;AACJ;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC
A;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,IAAI;AACJ;AAC A;AAC A
;AAC A,EAAE;AACF;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;;;AAIA;AAC A;AAC A;AAC A;AAC A;AAC
A;AAC A;AAC A;AAC A;;AAEA,oBAAoB,SAAS;AAC7B;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;;
AAEA;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC
A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A,IAAI;;AAEJ;AAC A;AAC A,GAAG;AAC H;AAC A
;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A,EAAE;;AAEF;AAC A;AAC A,EAAE;;AAEF;AAC A;AAC A
EAAE;;AAEF;AAC A;AAC A;AAC A;AAC A,EAAE;;AAEF;AAC A;AAC A;AAC A,CAAC;;AAED;AAC A;AAC A
;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC
A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A,IAA
I;AACJ;;AAEA;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC
A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;;AAEA;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,IAA

AI;AACJ,GAAG;AACH,EAAE;;AAEF;AACa;AACa;AACa,GAAG;AACH;AACa,CAAC;;;AAGD;AACa;AACa;
 CA;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;A
 ACA,EAAE;;AAEF;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;
 AACa;AAEA;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AAC
 A,EAAE;;AAEF;AACa;AACa;AACa;AACa;AACa;AACa,IAAI;AACJ,GAAG;AACH;AACa,CAAC;;AAED;
 AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AAE
 A;AACa;AAEA;AACa;AACa;AACa,IAAI;AACJ,EAAE;AACF;AACa;AACa;AACa,GAAG;AACH,EAAE;
 AACF;AACa;AACa,EAAE;;AAEF;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAC
 A;AACa;AACa;AACa,CAAC;AACD;AAEA;;;AAGA;AAEA;AAEA;AACa;AACa;AAEA;AACa;AACa;
 AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AAC
 A;AAEA;AAEA;AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAC
 AAI;AACJ;AACa;AACa,IAAI;AACJ;AACa;AAEA;AACa;AACa;AAEA;AAEA;AACa;AACa;AAEA;AA
 CA;AAEA;AACa;AAEA;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AAEA;AACa;AAEA;
 AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
 A;AACa;AAGA;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AAEA;AAEA;
 AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
 A;AACa;AACa,QAAQ,gBAAgB;AA
 CxB;AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa,iBAAi
 B,gBAAgB;AACjC;AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa,EAAE;AACF;AACa;A
 ACA,EAAE;AACF;AACa;AACa;AACa;AAEA;AACa;AACa;AACa,IAAI;AACJ;AACa;AACa,GAAG;AA
 CH;AACa,CAAC;AACD;AAEA;AAEA;;;AAIA;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;
 AACa;AACa;AAEA;AACa;AAEA;AACa;AAEA;AACa;AAGA;AAEA;AACa;AACa;AAEA;AACa;A
 AEA,EAAE;AACF;AAEA,EAAE;AACF;AACa;AAEA;AACa;AACa;AAEA;AACa;AAGA;AACa;AACa;
 AACa;AAEA,QAAQ,OAAO;AACf;AACa;AACa;AACa;AACa;AACa;AACa;AAGA,sBAAsB;;AAEtB;AA
 CA;AACa;AACa;AACa;AACa;AAEA,QAAQ,OAAO;AACf;AAEA;AAEA;AACa;AAEA;AACa;AACa;A
 AEA;AACa,IAAI;AACJ;AAEA;AACa,IAAI;AACJ;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AAC
 A;AACa;AAEA;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AAEA;AACa;
 AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AAEA;AACa;AAEA;AACa;AACa;AACa
 ;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AAGA;AACa;AA
 CA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AAEA;AACa;AACa;AAEA;AACa;
 AACa;AACa;AACa,CAAC;AACD;AAIA;AACa;AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AAC
 A;AAEA;AACa;AACa;AACa;AACa;AACa,EAAE,gBAAgB;AACIB;AAEA;AACa;AAEA;AACa;AAEA;
 AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AAEA;AACa;AACa;AAC
 A,EAAE;AACF;AAEA;AACa;AACa;AACa,GAAG;AAEH;AACa;AACa;AACa;AACa;AACa;AACa;AAC
 A;AACa,EAAE;AACF;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AA
 CA;AACa;AACa,EAAE;AACF;AAEA;AACa;AACa;AACa;AACa;AAEA,WAAW;;AAEX;AAEA;AACa;
 AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AAC
 A;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AA
 CA;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;A
 AEA;AACa;AAEA;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
 AACa;AACa,IAAI;AAEJ;AACa;AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;
 AAEA;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa,IAAI;AACJ;AACa;AAEA;AACa;
 AACa;AAEA,EAAE;;AAEF;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AAEA,2CAA2C;AA
 C3C;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;
 AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AAEA;AAC
 A;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AAEA;AA
 CA;AACa;AAEA;AACa;AACa;AACa;AACa,EAAE;AAEF;AAEA;AACa;AAEA;AACa;AACa,oDAAoD;

A,EAAE;AACF;AACa;;AAEA;AACa;AACa;AACa,EAAE;AACF;AACa;AACa;;AAEA;AACa;AACa;AAC
A;AACa,GAAG;AACH;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa,GAAG;AACH;AACa;AA
CA;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;
AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,GAAG;AACH;;AAEA;AACa;AACa;AACa;AACa;AACa;AAC
A,IAAI;AACJ;AACa;AACa;AACa,IAAI;AACJ;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,EAAE;AACF;AACa;AACa,EAAE;AACF;A
ACA;;AAEA;;AAEA;AACa;,,,,;AAKA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,GAAG;AA
CH;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,EAAE;AACF;AACa;;AAEA;AACa;A
ACA;AACa;AACa,WAaw;;AAEX;AACa;AACa;AACa,QAAQ,OOAO;AACf;AACa;AACa;;AAEA;AACa;
AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,QAAQ,gBAAgB;AACxB;;AAEA;AACa;A
ACA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,WAaw;AACX;AACa;AACa;;AAEA;AACa;AACa
;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AAC
A;AACa;AACa;AACa,IAAI;AACJ,GAAG;AACH;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA
;AACa;AACa;AACa;;AAEA;AACa,KAak;AACL;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AAC
A;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa,IAAI;;AAEJ;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AAC
A;;AAEA;AACa;AACa;AACa;AACa,MAAM;AACN;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;;AAEA;AACa;AACa;;AAEA;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa,IAAI;AACJ,iDAaiD,0BAA0B;AAC3E;;AAEA;AACa;AACa;AACa;;AAE
A;AACa;AACa;AACa;;AAEA;;AAEA;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA,IAAI;AACJ;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AA
CA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;A
ACA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;
AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,GAAG;AACH;AACa;AAC
A;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA,UAAU,gBAAgB;AAC1B;AACa;;
AAEA;;AAEA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AAC
H;AACa;AACa,2BAA2B;AAC3B;AACa,qBAaqB;AACrB;AACa,IAAI;AACJ;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa,IAAI;AACJ;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa,WAaw,gBAAgB;AAC3B;AACa;;AAEA,6CAA6C;AAC7C;AACa;AACa;AACa,KAak;AACL;A
ACA;AACa;AACa;AACa;AACa,GAAG;AACH;;AAEA;;AAEA,QAAQ,gBAAgB;AACxB;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;
AAEA;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;;AAEA;AACa;;AAEA;;AAEA;AACa;AACa;AAC
A;AACa;AACa,GAAG;AACH,EAAE;;AAEF;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;;AAEA;AA
CA;AACa;;AAEA,SAAS,gBAAgB;AACzB;AACa;AACa;AACa;AACa,EAAE;;AAEF;;AAEA;AACa;AACa;
AACa,GAAG;AACH;AACa;AACa;AACa,CAAC;;AAED;AACa,iEAAiE;AACjE;AACa;AACa;AACa;AAC
A;;AAEA;AACa;AACa;;AAEA,EAAE;AACF;AACa;AACa;;AAEA,IAAI;AACJ;AACa;AACa;AACa;;AAE
A;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;A
ACA;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa,OBAAoB,cAAc;AACiC,EAAE;AACF;AACa;AACa;AACa
;;AAEA;AACa,iDAaiD;;AAEjD;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,EAAE;AA
CF;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;A
ACA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,IAAI;AACJ;AACa;AACa;AACa;AACa;AA
CA;;AAEA,+BAA+B,SAAS;AACxC;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa
;AACa;AACa;AACa,GAAG;AACH,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,+BAA+B,SAAS;AACxC;A
ACA;AACa;AACa;AACa;AACa;;AAEA;AACa,mBAAmB,gBAAgB;AACnC;AACa;AACa;AACa;;AAEA;AACa;
AACa,GAAG;AACH;AACa,CAAC;;AAED;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC;;AAED
;AACa;AACa;AACa;AACa;AACa,UAAU,kBAakB;AAC5B,WAaw,kBAakB;AAC7B,cAAc;AACd,CAAC;
AACD;AACa;AACa;AACa,CAAC;;AAED;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA,QAAQ,mBAAmB;A

AC3B;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA
;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AA
EA;AACAA;AACAA;;AAGA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA,EAAE;A
ACF;;AAGA;AACAA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA,CAAC;;AAGD;AACAA;;AAEA;AACAA;AACAA;AACAA,EAAE;;AAEF;AACAA;AA
CA;AACAA,GAAG;AACH;AACAA,CAAC;;AAED;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;A
ACA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;
AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA,EAAE;;AAE
F;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,EAA
E;;AAEF;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,CAAC;;AA
ED;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;;A
AEA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,
CAAC;;AAKD;AACAA;;AAEA;AACAA;AACAA;AACAA,EAAE;;AAEF;AACAA;AACAA;AACAA,GAAG;AACH;AA
CA,CAAC;;AAED;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA;;
AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA,EAAE;;AAEF;AAC
A;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AA
CA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA,EAAE;;AAEF;AACAA;AACAA;AACAA;AACAA,CAAC;;AAED;A
ACA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA;
AACAA;AACAA,GAAG;AACH;;AAEA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,CA
AC;;AAKD;AACAA;AACAA;AACAA;AACAA;AACAA;;AAGA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA,IAAI;AACJ;;AAE
A;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AA
CA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA,EAAE;;AAEF;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA,IA
AI;AACJ;;AAEA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;;AAEA;A
ACA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA,EAAE;;
AAEF;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,IAAI;AACJ;;
AAEA;AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA,MAAM;AACN;AA
CA;AACAA;;AAEA;AACAA,IAAI;AACJ;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AA
CA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH,EAAE;;AAEF;AACAA;AACAA;;AAEA;AA
CA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA,CAAC;;AAKD;;AAEA;AACAA;AACAA;AACAA;
;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;AAC
A;;AAEA;AACAA;AACAA;;AAEA;AACAA;;AAEA;;AAEA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA,I
AAI;AACJ;AACAA;;AAEA,iCAAiC;AACjC;AACAA;;AAEA,IAAI;AACJ;;AAEA,IAAI;AACJ;AACAA;AACAA,KAA
K;AACL;;AAEA;;AAEA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;AACAA,CAAC;;AAED;AACAA;AACAA;AA
CA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA,KAAK;AACL;AACAA;;AAEA;AACAA,WAAW,SAAS;
AACpB;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AA
EA;AACAA;AACAA;AACAA;;AAEA;AACAA,IAAI;;AAEJ;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;;AA
EA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA,CAAC;;AAED;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;
AACAA;AACAA,CAAC;;AAKD;;AAGA;;AAGA;AACAA;AACAA;AACAA;;AAEA;;AAEA;;AAEA;AACAA;AACAA;
AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA;;AAEA,sCAAsC;AACtC;AACAA;AACAA;;AAEA;;AAEA,yBAAYB;
AACzB;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA,8CAA8C;AAC9C;AACAA;AACAA;A
ACA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;
AACAA;;AAEA;AACAA,2CAA2C;AAC3C;;AAEA;AACAA;AACAA;AACAA;AACAA,UAAU,KAAK;AACf;AACAA;AA
CA;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA,i
DAAiD;AACjD;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC

CA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;
AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AAC
A;;AAEA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;A
ACA;;AAEA;AACAA,GAAG;AACH;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;
AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA,sDAAsD;AACtD;AACAA;;A
AEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;
AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA,GAAG;AACH;;AAEA;AACAA;AACAA;AACAA;;AAEA;AAC
A;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA,KAACK;AACL;;AAEA;AACAA;AACAA;AACAA,IAAI;;AAE
J;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AA
CA;;AAEA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;;AAEA;AACAA;
;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA,KAACK;AACL;;AAEA;AACAA,KAACK;AA
CL;AACAA;AACAA;AACAA;AACAA;AACAA,IAAI;;AAEJ;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA,IAAI;AACJ;AACAA;;AAEA;AACAA;AACAA;;AAEA;AAC
A;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
AE;;AAEF;AACAA;AACAA,EAAE;;AAEF;AACAA;AACAA;AACAA,CAAC;;AAED;AACAA;;AAEA;AACAA;AACAA;A
ACA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;AACAA,CAAC;;;
AAGD;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,EAAE;AACF;;;AAGA;AAC
A;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;A
ACA;;AAEA;AACAA,IAAI;AACJ;;AAEA;AACAA,EAAE;;AAEF;AACAA;AACAA;AACAA;AACAA,IAAI;AACJ;;AAE
A;AACAA;AACAA;;AAEA;AACAA;;AAEA,IAAI;AACJ;AACAA;AACAA,GAAG;AACH,EAAE;;AAEF;AACAA;;AAE
A;AACAA;AACAA,GAAG;AACH,EAAE;;AAEF;AACAA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA,CAAC;;;AA
GD;AACAA;AACAA;AACAA;AACAA;AACAA;;;AAKA;AACAA;AACAA;AACAA,EAAE;AACF;;AAEA;;AAEA;AACAA;
;AAEA;AACAA;AACAA;AACAA,EAAE;AACF;;AAEA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AAC
A;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AA
EA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA,QAAQ;;AAER;AACAA;AACAA;
AACAA;AACAA;AACAA,SAAS;AACT;;AAEA,mDAAmD;AACnD;AACAA;AACAA;AACAA;AACAA,QAAQ;AACR;A
ACA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,uBAAuB;AACIC,WAAW,yBAAYB;AACpC;
AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA,KA
K;AACL;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,QAAQ;AACR;AA
CA;AACAA;;AAEA;AACAA;;AAEA;;AAEA;AACAA;AACAA,KAACK;;AAEL;AACAA;AACAA;AACAA;AACAA;AACAA,I
AAI;;AAEJ;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,CAAC;;;AAKD;AACAA;AACAA;AACAA;AACAA;
AACAA,CAAC;;AAED;AACAA;AACAA;AACAA;AACAA;AACAA,EAAE;AACF;AACAA;AACAA,EAAE;AACF;AACAA;
AACAA;AACAA;AACAA;AACAA;AACAA,CAAC;;AAED;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;
CAAC;;AAED;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,KAACK;AACL;AACAA
;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA,IAAI;AACJ;AACAA;AACAA;AACAA;
AACAA;AACAA;AACAA;AACAA,CAAC;;;AAKD;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AA
CA;AACAA,CAAC;;AAED;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AA
CA;AACAA;AACAA;AACAA;;AAEA;;AAEA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;
AACAA;AACAA,GAAG;AACH;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;;AAEA;AACAA,IAAI;AACJ;AACAA;;AAEA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;A
ACA;AACAA;;AAEA;AACAA,GAAG;;AAEH;AACAA;AACAA;AACAA,CAAC;;;AAKD;AACAA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA;AACAA,CAAC;;;AAGD;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AA
CA;AACAA;AACAA;AACAA;;AAEA;;AAEA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;
AACAA;AACAA,GAAG;AACH;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;AACAA;;AAEA;AACAA;;;AAGA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
AEA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
AEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA,EAAE;AACF;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;

ACA;ACA;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;;AAEA;;AAEA;ACA;ACA;;AAEA;AAC
A;;AAEA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA,IAAI;AACJ,GAAG;AACH;;AAEA;ACA;;;AA
KA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,CAAC;;;AAKD;
ACA;ACA;ACA,EAAE;AACF;;;AAKA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;AAC
A;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA,GAAG;AACH;AA
CA;ACA;;AAEA;;AAEA;ACA,qDAAqD;AACrD;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;AAC
A;;AAEA,GAAG;AACH;ACA;ACA;ACA;;AAEA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;A
ACA;ACA,KAAK;AACL;;AAEA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,
WAAW;AACX;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;;AAEF;ACA;ACA;AAC
A;ACA;ACA;;AAEA;ACA;ACA,mBAAmB;;AAEnB;ACA;;AAEA;ACA;;AAEA,GAAG;AACH;;AAE
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;AA
CA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,EAAE;;AAEF;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA,GAAG;AACH;ACA,CAAC;;A
AED;ACA,cAAc,sDAAsD;AACpE;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA,IAAI;AACJ;ACA;;
AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA,IAAI;AACJ;ACA;ACA,GAAG;AACH;A
ACA,CAAC;;AAED;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA,CAAC;;;AAGD;ACA,cAAc,mCAAmC;AACjD,eAAe,6DAA6D;A
AC5E;;AAEA;ACA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;AAC
A;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;A
ACA,IAAI;AACJ;ACA,EAAE;AACF,CAAC;;;AAGD;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA,CAAC;;AAED;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;
AACF;ACA;ACA,EAAE;;AAEF;ACA;ACA,EAAE;AACF;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,
CAAC;;AAED;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAC
A;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;AAEA;ACA;AAC
ACA,EAAE;AACF;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAEA;AAEA;
ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;;AAKA;ACA;ACA;ACA;ACA;AA
CA;ACA;;AAEA;ACA;ACA;ACA;ACA;AAEA,KAAK,IAA0C;AAC/C,CAAC,iCAAkB,EAAE,mCAAE;AACv
B;ACA,EAAE;AAAA,oGAAE;AACJ;;;AAKA;;AAEA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;;
AAEA;ACA;ACA;;AAEA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAKA;ACA,CAAC;;;AA
;AC3nUD;ACA;ACA;;;AAGA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,gBAAgB;AACbB;ACA;ACA
;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,2B;;;ACvBA,UAAU,mBAAO,CAAC,MA
Ae;AACjC,iBAAiB,mBAAO,CAAC,MAAkB;AAC3C,gBAAgB,mBAAO,CAAC,MAAe;AACvC,kBAAkB,mBA
AO,CAAC,MAAiB;AAC3C,UAAU,mBAAO,CAAC,MAAQ;AAC1B,qBAAqB,mBAAO,CAAC,MAAmB;AACb
D;;AAEA,YAAY,mBAAO,CAAC,MAAgB;AACpC;ACA;ACA;ACA;ACA,GAAG,YAAY;AACf;ACA;;
;ACfA;ACA;ACA;ACA;ACA,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;ACA;ACA;ACA;AAC
A;ACA;ACA;AAEA;ACdA,eAAe,mBAAO,CAAC,MAAY;;AAEnC;ACA;ACA;ACA;ACA,WAA
W,EAAE;AACb,aAAa,SAAS;AACtB;ACA;ACA;ACA;AAEA;ACbA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;ACA;ACA,oBAAoB;AACpB;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AC5B
A,iCAAiC,wzF;;;ACAjC,iBAAiB,mBAAO,CAAC,MAAe;AAExC;ACA;ACA;ACA;ACA,CAAC;AAE
D;ACA;ACA;ACA;ACA,WAAW,SAAS;AACpB,aAAa,QAAQ;AACrB;ACA;ACA;ACA;AAEA;ACnBA,uC;;;ACAA,SAAS,mBAAO,CAAC,MAAc;AAC/B,eAAe,mBAAO,CAAC,MAAc;AACrC,cAAc,mB
AAO,CAAC,MAAgB;;AAEtC,iBAAiB,mBAAO,CAAC,MAAgB;AACzC;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACZa;AAEb;ACA;ACA;ACA,QAAQ;AACR,cAAc,aAAa,GAAG,eAAe;AAC7C;ACA;
;ACRA;AAAA;AAAA;AAA8f,CAAgB,oiBAAG,EAAC,C;;;ACAlhB,kBAAkB,mBAAO,CAAC,MAAgB;
AAC1C,UAAU,mBAAO,CAAC,MAAO;AACzB,YAAY,mBAAO,CAAC,MAAS;AAC7B,YAAY,mBAAO,CAA
C,MAAU;AAC9B,yBAAYB,mBAAO,CAAC,MAAuB;AACxD,8BAA8B,mBAAO,CAAC,MAA4B;AACIE,YAA
Y,mBAAO,CAAC,MAAU;;AAE9B;ACA;ACA;AAEA;ACA;ACA;ACA;ACA,WAAW,OAAO;AACIB

;;;;;AC5BA,eAAe,mBAAO,CAAC,MAAc;AACrC,eAAe,mBAAO,CAAC,MAAW;AACIC;AACa;AACa;AACa
;AACa;;;;;;;;;ACNA,cAAc,mBAAO,CAAC,MAAW;;AAEjC;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa
,WAAW,SAAS;AACpB,aAAa,SAAS;AACtB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;;AAE
H;AACa;AACa;;AAEA;;;;;;;;;ACzBA;AACa,UAAU,mBAAO,CAAC,MAAQ;AAC1B,UAAU,mBAAO,CAAC,
MAAQ;AAC1B;AACa,2BAA2B,kBAaKB,EAAE;;AAE/C;AACa;AACa;AACa;AACa,GAAG,YAAY;AACf;;
AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;;;;;;;;;ACtBA,cAAc,mBAAO,CAAC,M
AAY;AACIC,WAAW,mBAAO,CAAC,MAAQ;;AAE3B;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,W
AAW,SAAS;AACpB,aAAa,OAAO;AACpB;AACa;AACa;AACa;;AAEA;;;;;;;;;ACfA,WAAW,mBAAO,CAAC,
MAAS;;AAE5B;AACa;;AAEA;;;;;;;;;ACLA,iBAaIB,mBAAO,CAAC,MAAe;;AAExC;AACa;AACa;AACa;AA
CA;AACa;AACa,WAAW,OAAO;AACIB,aAAa,EAAE;AACf;AACa;AACa;AACa;;AAEA;;;;;;;;;ACfA,mBAA
mB,mBAAO,CAAC,MAAIB;;AAE5C;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAA
O;AACIB,WAAW,EAAE;AACb,aAAa,OAAO;AACpB;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;;;;;;;;
;ACtBA,iBAaIB,mBAAO,CAAC,MAAe;AACxC,mBAAmB,mBAAO,CAAC,MAAgB;;AAE3C;AACa;;AAEA;
AACa;AACa;AACa;AACa,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;AACa;AACa;AACa;;AAEA;;;;;;;;;A
CjBA;;;;;;;;;;ACAA,iBAaIB,mBAAO,CAAC,MAAe;AACxC,gBAAGB,mBAAO,CAAC,MAAc;AACtC,mBAAmB,
mBAAO,CAAC,MAAIB;AAC5C,cAAc,mBAAO,CAAC,MAAW;AACjC,qBAaQB,mBAAO,CAAC,MAAmB;;A
AEhD;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
WAAW,aAAa;AACxB,WAAW,SAAS;AACpB,YAAY,OAAO;AACnB,aAAa,QAAQ;AACrB;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa,MAAM,+CAA+C;AACrD,MAAM;AACN;AACa;AACa;AACa,mBAAmB,o
CAAoC;AACvD;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;;AAEA;;;;;;;;;ACvDA;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,aA
Aa;AACxB,aAAa,QAAQ;AACrB;AACa;AACa;AACa;;AAEA;;;;;;;;;ACZA,cAAc,mBAAO,CAAC,MAAY;AAC
IC,eAAe,mBAAO,CAAC,MAAQ;AAC/B,gBAAGB,mBAAO,CAAC,MAAc;AACtC,iBAaIB,mBAAO,CAAC,MA
AS;AACIC;AACa;AACa;AACa;;;;;;;;;;ACPA;AACa,mBAAO,CAAC,MAAe;AACvB;AACa,iBAaIB,mBAAO,
CAAC,MAAc;AACvC;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa
;AACa,gDAAGD;AACHD;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,u
BAaUB,2BAA2B;AACID,WAAW;AACX;AACa;AACa;AACa;AACa;AACa,mFAaMF;AACnF;AACa;AAC
A;AACa,OAAO;AACP;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa,GAAG;AACH,CAAC;;;;;;;;;;ACtED;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;;AAEA;;;;;;;;;ACZA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;A
ACA;AACa,WAAW,EAAE;AACb,aAAa,OAAO;AACpB;AACa;AACa;AACa;;AAEA;;;;;;;;;ACrBA,aAAa,mB
AAO,CAAC,MAAW;AACHc,WAAW,mBAAO,CAAC,MAAS;AAC5B,UAAU,mBAAO,CAAC,MAAQ;AAC1B,
UAAU,mBAAO,CAAC,MAAQ;AAC1B;AACa;AACa;;AAEA,mBAAO,CAAC,MAAS;AACjB;AACa;;AAEA;
AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa,GAAG;AACH;AACa,GAAG;
AACH;AACa;AACa;AACa,CAAC;AACD;AACa,CAAC;;;;;;;;;;AC9BD;AACa,eAAe,mBAAO,CAAC,MAAc;A
ACrC,UAAU,mBAAO,CAAC,MAAe;AACjC,kBAaKB,mBAAO,CAAC,MAAkB;AAC5C,eAAe,mBAAO,CAAC,
MAAe;AACtC,yBAaYB;AACzB;;AAEA;AACa;AACa;AACa,eAAe,mBAAO,CAAC,MAAe;AACtC;AACa;A
ACA;AACa;AACa;AACa,EAAE,mBAAO,CAAC,MAAS;AACnB,6BAA6B;AAC7B;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,G
AAG;AACH;AACa;;;;;;;;;;ACxCA,uC;;;;;;;;;;ACAA,iBAaIB,mBAAO,CAAC,MAAe;;AAExC;AACa;;AAEA;AAC
A;;AAEA;;;;;;;;;ACRA,YAAY,mBAAO,CAAC,MAAW;AAC/B,UAAU,mBAAO,CAAC,MAAQ;AAC1B,aAAa,m
BAAO,CAAC,MAAW;AACHC;;AAEA;AACa;AACa;AACa;;AAEA;;;;;;;;;ACVA;;;;;;;;;ACAA;AACa;AACa;A
ACA;AACa;AACa,WAAW,MAAM;AACjB,WAAW,SAAS;AACpB,aAAa,MAAM;AACnB;AACa;AACa;AA
CA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;;;;;;;;ACxBA,iBAaIB;;A
AEjB;AACa;AACa;;;;;;;;;;ACJA;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,aAAa,QA
AQ;AACrB;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;;;;;;;;;ACjBA,iBAaIB,mBAAO,CAAC,MAAc;
AACvC,eAAe,mBAAO,CAAC,MAAY;;AAEnC;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA

ACA,SAAS;AACT;ACA;ACA;ACA,KAAC;AACL;ACA;;AAEA,aAAa;AACb,gBAAgB;AAChB,kBAA
kB;AACIB,YAAY;AACZ,gBAAgB;AAChB,qBAAqB;AACrB,iBAaiB;AACjB,cAAc;AACd,aAAa;AACb,gBAA
gB;AAChB,eAAe;AACf,aAAa;AACb,UAAU;AACV,aAAa;AACb,gBAAgB;AAChB,WAaw;AACX;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,KAAC;;AAEL;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA,KAAC;;AAEL;ACA;ACA;ACA;ACA;ACA;ACA;
ACA,KAAC;;AAEL;ACA;ACA;ACA;ACA;ACA;ACA;ACA,KAAC;;AAEL;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA,KAAC;;AAEL;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA,KAAC;;AAEL;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;AAC
A,KAAC;;AAEL;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA,KAAC;;AAEL;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA,kCAakC;;AAEL;ACA;ACA;AAEA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
AAEA;;AAEA;ACA;ACA;ACA;;AAEA;;AAEA;ACA;ACA;ACA,OOAO;AACp;ACA,GAAG;;AAEH;
ACA;ACA;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;
ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;;AAEA;;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA,+B;;;;;;AC5WA,cAAc;;;;
;;;
;ACAC;AACb,iCAA+B,CAC7B;AAEA,SAK,EAae,UaAT;AAAqBC,QAai,EA
AE;AAA3B,GAD6B,EAe7B;AAAED,SAK,EAae,UaAT;AAAqBC,QAai,EAae;AAA3B,GAF6B,EAG7B;AA
AED,SAK,EAae,iBaAT;AAA4BC,QAai,EAae;AAAIC,GAH6B,EAI7B;AAAED,SAK,EAae,cAAT;AAay
BC,QAai,EAae;AAA/B,GAJ6B,EAK7B;AAAED,SAK,EAae,oBaAT;AAA+BC,QAai,EAae,IAarC;AAA2
CC,UaAM,EAae;AAAnD,GAL6B,CADIB;AAQb,kBAagB,eARH;AAsb,cAAY,aATC;AAUu,cAAY,IAVC;AA
Wb,yBAauB,IAxV;AAyB,2BAayB,qBAZZ;AAAb,iCAA+B,MAbIB;AAcb,2BAayB,IAdZ;AAeb,kCAAgC,SAfn
B;AAgBb,yBAauB,UahBV;AAiBb,wBAAsB,4FAjBT;AAkBb;AAiBa,CAaf,E;;;;;ACAA;ACA;ACA;ACA;
;AAEA,IAAMC,OOAO,GAAGC,oBAAM,CAAC,QAAD,CAAtB;;ACA,IAAMC,OOAO,GAAGD,oBAAM,CA
AC,QAAD,CAAtB;IAEME,a;;AACJ,oBAAOB;AAAA;AAAA,QAAbC,MAAa,uEAAJ,EAai;AAAA;;AACxB,S
AAKJ,OAAL,IAAgB,EAahB;ACAk,kBAAL,CAACD,MAAD,EAAS,UACE,KAAD,EAQc,GAAR;AAAA,a
AAgB,KAai,CAACC,GAAL,CAASD,GAAT,EAAd,KAAd,CAAhB;AAAA,KAAT,CAAJ;ACA,WAAO,IAAP
;AACD;;;wBACIC,G,EAakD,K,EAao;AACf,UAMG,MAAM,GAAGF,GAAG,CAACG,KAJ,CAAU,GAaV
,CAaf;ACA,UAAID,MAAM,CAACE,MAAP,GAAGB,CAApB,EAauB;AAcrB,aAAkX,OAAL,EAacO,GAad
,IAAqB,KAAK,KAL,CAAWH,MAAM,CAACI,KAAP,EAAX,EA2BL,GAA3B,CAA+BC,MAAM,CAACK,IA
AAP,CAAY,GAZ,CAA/B,EAaiDR,KAAjD,CAArB;AACD,OFD,MAEO;AACL,aAAKN,OAAL,EAacO,GA
Ad,IAAqBD,KArB;AACD;;AACD,aAAOA,KAAP;AACD;;;wBACIC,G,EAakQ,Y,EAac;AACtB,aAAOC,aAA
G,CAAC,KAakB,OAAL,CAAD,EAAGBO,GAAhB,EAaqBQ,YAaRb,CAAV;AACD;;;6BACS;AACR,WAAk
,OAAL,IAAgBc,aAAG,CAAC,IAAD,EAaOd,OAAP,EAAGB,EAahB,CAnB;ACA,aAAO,KAaka,OAAL,CA
AP;AACD;;;0BACMe,IEAAM;AACX,WAAkC,MAAL,CAAYD,IAAZ,IAAoBD,aAAG,CAAC,KAake,MAAN,
EAAd,IAad,EAaOB,IAAIId,MAAJ,EAAPB,CAAvB;ACA,aAAO,KAakE,MAAL,CAAYD,IAAZ,CAAP;AAC
D;;;6BACS;AACR,aAAO,KAakjB,OAAL,CAAP;AACD;;;;;AAGY,gFAaIG,aAAJ,CAAwgB,cAAX,CAaf,E;;;;
;;;;ACvCa;AACb,cAAc,mBAao,CAAC,MAAY;AACIC,aAAa,mBAao,CAAC,MAAW;AAChC,UAAU,mBAao
,CAAC,MAAQ;AACIB,cAAc,mBAao,CAAC,MAAY;AACIC,cAAc,mBAao,CAAC,MAAW;AACjC,eAAe,mB
AAO,CAAC,MAAc;AACrC,gBAagB,mBAao,CAAC,MAAE;AACvC,iBAaiB,mBAao,CAAC,MAAgB;AACz
C,YAAY,mBAao,CAAC,MAAW;AAC/B,yBAayB,mBAao,CAAC,MAAW;AACzD,WAAW,mBAao,CAAC,
MAAS;AAC5B,gBAagB,mBAao,CAAC,MAAc;AACtC,iCAaiC,mBAao,CAAC,MAA2B;AACpE,cAAc,mBA

AO,CAAC,MAAY;AAClC,gBAAgB,mBAAO,CAAC,MAAe;AACvC,qBAaQb,mBAAO,CAAC,MAAoB;AACjD
;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,yBAayB;AACzB;ACA;;AAEA;ACA;ACA;ACA;A
ACA,+CAA+C,EAAE,mBAAO,CAAC,MAAQ;AACjE;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA,GAAG,YAAY;AACf,CAAC;;AAED;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA,oCAAoC;AACpC;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA,WAAW;AACX;ACA,WAAW;AACX,SAAS;AACT,OAAO;AACp;ACA;ACA;ACA;ACA,6CAA6C;AA
C7C;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA,SAAS;AACT,mBAAmB,kCAAkC;AACrD,SAAS;AACT;ACA;ACA,OAAO;AACp;ACA;ACA,KA
K;AACl;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,KAak;AAC
L,eAAe,uCAAuC;AACtD;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA,kCAAkC;AAClC;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,kCAAkC;AAClC;ACA;ACA;ACA;AA
CA,uBAAuB,0BAA0B;AACjD;ACA;ACA,SAAS;AACT;ACA;ACA,OAAO;AACp,KAak;AACl;ACA;
ACA;ACA;ACA,GAAG;AACH,kBAakB,yBAayB,KAak;AACChD;ACA;;AAEA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA,KAak;AACl;ACA;ACA;ACA;ACA;ACA,iBAaiB;AACj
B,wBAawB;AACxB,gBAAgB;AACChB,oBAAoB;AACpB,wBAawB;AACxB,gBAAgB;AACChB,oBAAoB;AACp
B;ACA,uBAAuB,mBAAO,CAAC,MAAiB;AACChD;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA
;ACA;ACA,KAak;AACl;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA
;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA,0DAA0D,oBAAoB;AAC9E,mBAAO,CAAC,MAAsB;AAC
9B,mBAAO,CAAC,MAAgB;AACxB,UAAU,mBAAO,CAAC,MAAS;;AAE3B;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA,CAAC;AACD;ACA;ACA;ACA;ACA;ACA,CAAC;AACD,gDAAgD,
mBAAO,CAAC,MAAgB;AACxE;ACA,CAAC;AACD;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,SAAS;AACT,OA
AO;AACp;ACA,KAak;AACl;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA,OAAO;AACp,KAak;AACl;ACA;ACA;ACA,CAAC;;;;AC7RD,WAaw,mBAAO,CAAC,M
AAS;AAC5B,aAAa,mBAAO,CAAC,MAAW;AACChC;ACA,kDAakD;;AAEID;ACA,qEAAqE;AACrE,CAAC;
AACD;ACA,QAAQ,mBAAO,CAAC,MAAY;AAC5B;ACA,CAAC;;;;ACXD;ACA;ACA;ACA;ACA;
ACA;ACA,WAaw,OAAO;AACIB,aAAa,QAAQ;AACrB;ACA;ACA;ACA;;AAEA;;;;ACbA,cAAc,m
BAAO,CAAC,MAAY;;AAEIC;ACA;;AAEA;;;;ACLA;ACA;;AAEA;;;;ACHA,iCAaiC,4uD;;;;ACajC;
ACA;ACA;ACA;ACA;ACA,WAaw,aAAa;AACxB,WAaw,SAAS;AACpB,WAaw,EAAE;AACb,WA
AW,QAAQ;AACnB;ACA,WAaw,SAAS;AACpB,aAAa,EAAE;AACf;ACA;ACA;ACA;ACA;ACA;A
ACA,GAAG;AACH;ACA;;AAEA;;;;ACtBA,gBAAgB,mBAAO,CAAC,MAAc;AACtC,oBAAoB,mBAAO,C
AAC,MAAkB;;AAE9C;ACA;ACA;ACA;ACA,WAaw,MAAM;AACjB,WAaw,OAAO;AACIB,WAaw,
QAAQ;AACnB,WAaw,QAAQ;AACnB,WAaw,MAAM;AACjB,aAAa,MAAM;AACnB;ACA;ACA;ACA;;
AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,OAAO;AACp;ACA;ACA,KAak;AACl;
ACA;ACA;ACA;ACA;AAEA;;;;ACrCA,aAAa,mBAAO,CAAC,MAAW;AACChC,WAaw,mBAAO,CA
AC,MAAS;AAC5B,WAaw,mBAAO,CAAC,MAAS;AAC5B,eAAe,mBAAO,CAAC,MAAa;AACpC,UAAU,mB
AAO,CAAC,MAAQ;AACIB;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,kFAakF,uBAAuB;AACzG,iE
AAiE;AACjE,+DAA+D;AAC/D;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA,cAAc;AACd,cAAc;AACd,cAAc;AACd,cAAc;AACd,eAA
e;AACf,eAAe;AACf,eAAe;AACf,gBAAgB;AACChB;;;;AC1CA,eAAe,mBAAO,CAAC,MAAQ;AAC/B;;AAEA;
ACA;ACA,iCAaiC,qBAaQb;AACtD;ACA,iCAaiC,SAAS,EAAE;AAC5C,CAAC,YAAY;;AAEb;ACA;A
ACA;ACA;ACA;ACA;ACA,6BAA6B,SAAS,qBAaQb;AAC3D,iCAaiC,aAAa;AAC9C;ACA,GAAG,YA
AY;AACf;ACA;;;;ACrBA,eAAe,mBAAO,CAAC,MAAc;AACrC,qBAaQb,mBAAO,CAAC,MAAc;AAC3C;
ACA;ACA;ACA;ACA;ACA,GAAG;AACH;;;;ACRA,qBAaQb,mBAAO,CAAC,MAAmB;AACChD,sB
AAsB,mBAAO,CAAC,MAAoB;AACID,mBAAmB,mBAAO,CAAC,MAAiB;AAC5C,mBAAmB,mBAAO,CAAC
,MAAiB;AAC5C,mBAAmB,mBAAO,CAAC,MAAiB;;AAE5C;ACA;ACA;ACA;ACA;ACA,WAaw,M
AAM;AACjB;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA

;ACA;ACA;;AAEA;,,,,,,;AC/BA;ACA,cAAc,mBAAO,CAAC,MAAW;AACjC,WAAW,mBAAO,CAAC,MAAS;AAC5B,YAAY,mBAAO,CAAC,MAAU;AAC9B;ACA,6BAA6B;AAC7B;ACA;ACA,qDAAqD,OAAO,EA AE;AAC9D;,,,,,,;ACTA,gBAAGB,mBAAO,CAAC,MAAc;;AAEtC;ACA;;AAEA;,,,,,,;ACLA,aAAa,mBAAO, CAAC,MAAW;AAChC,UAAU,mBAAO,CAAC,MAAQ;AAC1B;ACA;ACA;,,,,,,;ACJA;ACA,UAAU,mBA AO,CAAC,MAAQ;AAC1B;ACA;ACA;ACA;,,,,,,;ACLa;;AAEb,iBAAiB,mBAAO,CAAC,MAAkB,IAAI;;A AE/C;ACA;ACA;,,,,,,;ACNA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA CA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;,,,,,,;ACrBA;AA AA;AAAA;AAA+f,CAAGB,qiBAAG,EAAC,C;,,,,,,;ACAnhB,kBAAkB,mBAAO,CAAC,MAAGB;AAC1C,mBAA mB,mBAAO,CAAC,MAAiB;AAC5C,8BAA8B,mBAAO,CAAC,MAA4B;;AAEIE;ACA;ACA;ACA;ACA, WAAW,OAAO;AACIB,aAAa,SAAS;AACtB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA ;AAEA;,,,,,,;ACrBA,eAAe,mBAAO,CAAC,MAAa;AACpC,YAAY,mBAAO,CAAC,MAAU;;AAE9B;ACA;AA CA;ACA;ACA,WAAW,OAAO;AACIB,WAAW,aAAa;AACxB,aAAa,EA AE;AACf;ACA;ACA;;AAEA;A ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;,,,,,,;ACvBA;ACA;ACA;ACA;ACA;ACA,WAAW, MAAM;AACjB,WAAW,SAAS;AACpB,aAAa,QAAQ;AACrB;ACA;ACA;ACA;ACA;;AAEA;ACA;AA CA;ACA;ACA;ACA;ACA;;AAEA;,,,,,,;ACtBA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,WA AW,EA AE;AACb,aAAa,QAAQ;AACrB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA CA;ACA;ACA;ACA;ACA;;AAEA;,,,,,,;ACzBA,mBAAmB,mBAAO,CAAC,MAAiB;;AAE5C;ACA;AA CA;ACA;ACA;ACA;ACA,WAAW,OAAO;AACIB,WAAW,EA AE;AACb,aAAa,OAAO;AACpB;ACA;A ACA;ACA;;AAEA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;;AAEA;,,,,,,;ACzBA;ACA,cA Ac,mBAAO,CAAC,MAAY;AACIC,cAAc,mBAAO,CAAC,MAAY;AACIC;ACA;ACA;,,,,,,;ACLA,uBAAuB; AACvB;ACA;ACA;,,,,,,;ACHA,mBAAmB,mBAAO,CAAC,MAAiB;;AAE5C;ACA;;AAEA;ACA;;AAEA; ACA;ACA;ACA;ACA;ACA;ACA,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;ACA;ACA;AAC A;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;;AAEA;,,,,,, ;ACICA,eAAe,mBAAO,CAAC,MAAa;AACpC,mBAAmB,mBAAO,CAAC,MAAiB;AAC5C,cAAc,mBAAO,CAA C,MAAY;AACIC,iBAAiB,mBAAO,CAAC,MAAe;AACxC,gBAAGB,mBAAO,CAAC,MAAc;AACtC,sBAAsB,m BAAO,CAAC,MAAoB;AACID,eAAe,mBAAO,CAAC,MAAY;;AAEnC;ACA;ACA;ACA;ACA,WAAW,a AAa;AACxB,WAAW,6BAA6B;AACxC,WAAW,SAAS;AACpB,aAAa,MAAM;AACnB;ACA;ACA;ACA;;A AEA;ACA;ACA;ACA,KAAK;AACL,YAAY;AACZ,GAAG;;AAEH;ACA;ACA,GAAG;AACH;;AAEA;; ,,,,;ACjCA;ACA,eAAe,mBAAO,CAAC,MAAc;AACrC;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A ACA;ACA;,,,,,,;ACXA;ACA;ACA;ACA;ACA;ACA,WAAW,MAAM;AACjB,WAAW,SAAS;AACpB, WAAW,EA AE;AACb,WAAW,QAAQ;AACnB;ACA,aAAa,EA AE;AACf;ACA;ACA;ACA;;AAEA;ACA; ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;,,,,,,;ACzBa;AACb,mBAAO,CAAC,MAAoB;AAC5B,eAA e,mBAAO,CAAC,MAAc;AACrC,aAAa,mBAAO,CAAC,MAAU;AAC/B,kBAAkB,mBAAO,CAAC,MAAGB;AA C1C;ACA;;AAEA;ACA,EA AE,mBAAO,CAAC,MAAa;AACvB;;AAEA;ACA,IAAI,mBAAO,CAAC,MAAU ,eAAe,wBAAwB,0BAA0B,YAAY,EA AE;AACrG;ACA;ACA;ACA;ACA,GAAG;AACH;ACA,CAAC;A ACD;ACA;ACA,GAAG;AACH;,,,,,,;ACxBa;AACb,8CAA8C,cAAc;AAC5D;ACA;ACA;ACA;ACA;A ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA; ACA;ACA;ACA;ACA;ACA,kC;,,,,,,;AC5BA,gBAAGB,mBAAO,CAAC,MAAc;AACtC,eAAe,mBAAO,C AAC,MAAa;AACpC,mBAAmB,mBAAO,CAAC,MAAiB;AAC5C,cAAc,mBAAO,CAAC,MAAW;;AAEjC;AAC A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,WAAW,aA Aa;AACxB,WAAW,SAAS;AACpB,aAAa,aAAa;AAC1B;ACA;ACA;ACA;ACA;ACA,IAAI;AACJ;AAC A;ACA,cAAc,iBAAiB;AAC/B;ACA,IAAI;AACJ;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;,,,,,,;ACxCA,u C;,,,,,,;ACAA;AAAA;AAAA;AAA8f,CAAGB,oiBAAG,EAAC,C;,,,,,,;ACAlhB,gBAAGB,mBAAO,CAAC,MAAc; AACtC,kBAAkB,mBAAO,CAAC,MAAe;AACzC,cAAc,mBAAO,CAAC,MAAW;AACjC,eAAe,mBAAO,CAAC, MAAY;AACnC,cAAc,mBAAO,CAAC,MAAY;AACIC,mBAAmB,mBAAO,CAAC,MAAGB;;AAE3C;ACA;;A AEA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA,WAAW,EA AE;AACb,WAAW,QAAQ;AACnB,aAAa,MAAM ;AACnB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;AAC A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;,,,,,,;ACHDA,uC;,,,,

::ACAA,oBAAoB,mBAAO,CAAC,MAAkB;;AAE9C;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,OAA
O;AACIB,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,aAAa,OAAO;AACpB;AACAA;;AAEA;,,,,,,;ACfA;AAC
A;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,EAAE;AACb,aAAa,SAAS;AACtB;AACAA;AACAA,wCA
AwC,SAAS;AACjD;AACAA;AACAA,WAAW,SAAS,GAAG,SAAS;AACChC;AACAA;AACAA;AACAA;AACAA;AACAA;
AACAA;AACAA;AACAA;;AAEA;,,,,,,;ACzBa;AACb;AACAA,cAAc,mBAAO,CAAC,MAAgB;AACtC,WAAW,mBA
AO,CAAC,MAAgB;AACnC,UAAU,mBAAO,CAAC,MAAe;AACjC,eAAe,mBAAO,CAAC,MAAc;AACrC,cAAc
,mBAAO,CAAC,MAAY;AACIC;;AAEA;AACAA,6BAA6B,mBAAO,CAAC,MAAU;AAC/C;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA,oCAAoC,UAAU,EAAE;AACChD,mBAAmB,sCAAsC;AACzD,CAAC,qCAAqC;AACtC;
AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;AACChC,CAAC;
,,,,,,;ACjCY;;AAEb,cAAc,mBAAO,CAAC,MAAa;;AAEnC;;AAEA,oCAAoC,wDAAwD;,,,,,,;ACN5F,uBAAuB,
mBAAO,CAAC,MAAqB;AACpD,gBAAgB,mBAAO,CAAC,MAAc;AACtC,eAAe,mBAAO,CAAC,MAAa;;AAE
pC;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,EAAE;AACb,aAAa,QAAQ;AA
CrB;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;,,,,,,;AC1BA;AAAA;AAAA;AAA8hB,
CAAgB,okBAAG,EAAC,C;,,,,,,;ACAljB,iBAAiB,mBAAO,CAAC,MAAe;AACxC,eAAe,mBAAO,CAAC,MAAY;
AACnC,mBAAmB,mBAAO,CAAC,MAAgB;;AAE3C;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AA
CA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;AACAA;AACAA;A
ACA;AACAA;;AAEA;,,,,,,;AC3DA,mBAAmB,mBAAO,CAAC,MAAiB;;AAE5C;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA,WAAW,EAAE;AACb,aAAa,OAAO;AACpB;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;,,,,,,;AC3BA;AACAA;AACAA;AACAA;AACAA;A
ACA,yCAAyC;,,,,,,;ACLzC,gBAAgB,mBAAO,CAAC,MAAe;AACvC;AACAA;AACAA;AACAA;AACAA;AACAA;,,,,,
ACNA;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,MAAM;AACjB,WAAW,SAAS;AACpB,aAAa,MAAM;AA
CnB;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;,,,,,,;ACpBA,gBAAgB,mBAAO
,CAAC,MAAc;AACtC,WAAW,mBAAO,CAAC,MAAS;;AAE5B;AACAA;;AAEA;,,,,,,;ACNA;AACAA;AACAA;AA
CA,GAAG;AACChC;AACAA;AACAA;,,,,,,;ACNA,mBAAmB,mBAAO,CAAC,MAAiB;;AAE5C;AACAA;;AAEA;AAC
A;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;AACAA;AA
CA;AACAA;AACAA;;AAEA;,,,,,,;ACtBA;AACAA,CAAC,KAA4D,oBAAoB,mBAAO,CAAC,MAA0B;AACnH,CAA
C,SAC8D;AAC/D,CAAC,wCAAwC;;AAEzC;;AAEA;,,,,,,;AAMA;AACAA,kBAAkB,YAAY,EAAE;AACChC;;AAE
A;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAGA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;A
ACA;;AAEA;AACAA;AACAA,uBAAuB,KAAK;AAC5B;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;
AACAA;;AAEA;AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AA
CA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA,KAAK;AACL;AACAA;AACAA,KAAK;AACL;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;;A
AEA,MAAM,KAAgD,EAAE,EAERD,UAAU,KAAwB;AACrC;AACAA,GAAG;AACChC;AACAA;;AAEA,CAAC;AA
CD,CAAC;;AAED;AACAA;AACAA,CAAC;AACD;AACAA;,,,,,,;AAMA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAE
A;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA,SAAS;AACT;AACAA;AAC
A;AACAA,OAAO;AACpB;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA,WAAW;AACX;AACAA,W
AAW;AACX,SAAS;AACT;AACAA;AACAA,OAAO;AACpB;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;A
ACA;AACAA,WAAW;AACX;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA,WAAW;AACX;AAC
A;;AAEA;;AAEA;AACAA;AACAA,OAAO;AACpB;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA;;AAEA;A
ACA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA
;AACAA;AACAA;AACAA;AACAA,KAAK;AACL;AACAA;AACAA;AACAA;AACAA,CAAC;,,,,,,;AAcD;AACAA;AACAA
;AACAA;AACAA;AACAA;AACAA,KAAK;AACL,GAAG;AACChC;AACAA;;AAEA;AACAA;;AAEA;AACAA,iBAA
iB,sBAAsB;AACvC;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;,,,,,,;AAcA;AACAA;AAEA

;ACA;ACA;ACA;ACA;;AAEA;ACA;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,AA5BA;ACA;ACA,6CAA6C,gBAAGB;;AAE7D;
ACA,GAAG;AACH;ACA;ACA;;AAEA;ACA,uBAAuB;AACvB;ACA,GAAG;AACH;ACA,GAAG;AA
CH;ACA;ACA;;AAEA;;AAEA;ACA,GAAG,IAAI;AACP;;AAEA;ACA;ACA;;AAEA;ACA,GAAG,IA
AI;AACP;;AAEA;ACA,iEAAiE,aAAa;AAC9E;ACA;;AAEA;ACA;ACA;ACA,KAAC;AACL;ACA;;A
AEA;ACA,GAAG;AACH;;AAEA;ACA;ACA;;AAEA;;AAEA,mDAAmD;AACnD;;AAEA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA,GAAG,GAAG,YAAY,WAAW,WAAW,EAAE
;;AAE1C;ACA,6CAA6C;AAC7C;ACA,6CAA6C;AAC7C;ACA,6CAA6C;AAC7C;;;AAGA;ACA;ACA,G
AAG;AACH;ACA;ACA,wBAAwB;AACxB,wBAAwB;AACxB,KAAC;AACL;ACA,KAAC;AACL;ACA;;
AAEA;;AAEA;ACA,eAAe,YAAoB;AACnC,CAAC;;AAED;ACA;ACA;;AAEA;ACA;ACA;;AAEA;AA
CA,uGAAuG;AACvG;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG
G;;AAEH;ACA;ACA,GAAG;AACH;ACA,GAAG;AACH;;AAEA;ACA;;AAEA;ACA;;AAEA;ACA;A
ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA,YAAY;AACZ;;AAEA;ACA,YAAY;AACZ;ACA;;AAEA;
ACA;;AAEA;;AAEA;ACA;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA,KAAC;AACL;ACA
;ACA;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA,KAAC;AACL;
ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;
ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA,KAAC;AACL;
AACL;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA
;;AAEA,yDAyD,6BAA6B,iBAAiB;;AAEvG;ACA;ACA;;AAEA;;AAEA;;AAEA,uCAAuC;AACvC;ACA;;
AAEA;ACA;;AAEA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;ACA;;AAGA;;AA
EA,2CAA2C;AAC3C;ACA,KAAC;AACL;ACA;;AAEA;ACA;;AAEA;;AAEA;ACA;ACA;ACA;AAC
A,KAAC;AACL;ACA;ACA;ACA;ACA,GAAG;;AAEH;ACA;;AAEA;;AAEA,gEAAgE;;AAEH;AAG
A;;AAEA,uCAAuC;AACvC;ACA;;AAEA;;AAEA;ACA;ACA;ACA;ACA;;AAEA,8CAA8C,cAAc;;AAE5D,CA
AC;,,,,,,,,,AClrBY;AACb,aAAa,mBAAO,CAAC,MAAW;AACCh,SAAS,mBAAO,CAAC,MAAc;AAC/B,kBAAk
B,mBAAO,CAAC,MAAgB;AAC1C,cAAc,mBAAO,CAAC,MAAQ;;AAE9B;ACA;ACA;ACA;ACA,sBAAsB,aAAa;AACnC,GAAG;AACH;,,,,,ACZA,oBAoB,mBAAO,CAAC,MAAkB;AAC9C,qBAaQB,mBAAO,CA
AC,MAAmB;AACCh,kBAAkB,mBAAO,CAAC,MAAgB;AAC1C,kBAAkB,mBAAO,CAAC,MAAgB;AAC1C,k
BAAkB,mBAAO,CAAC,MAAgB;;AAE1C;ACA;ACA;ACA;ACA;ACA,WAAW,MAAM;AACjB;ACA
;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAE
A;,,,,,AC/BA,YAAY,mBAAO,CAAC,MAAU;AAC9B,kBAAkB,mBAAO,CAAC,MAAgB;AAC1C,iBAAiB,mB
AAO,CAAC,MAAc;AACxC,mBAAmB,mBAAO,CAAC,MAAiB;AAC5C,aAAa,mBAAO,CAAC,MAAW;AACCh
C,cAAc,mBAAO,CAAC,MAAW;AACjC,eAAe,mBAAO,CAAC,MAAY;AACnC,mBAAmB,mBAAO,CAAC,MA
AgB;;AAE3C;ACA;;AAEA;ACA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;ACA;;AAEA;ACA;ACA;AAC
A;ACA;ACA;ACA,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,WAAW,SAAS
;AACpB,WAAW,SAAS;AACpB,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;ACA;ACA;ACA;ACA;A
ACA;;AAEA;ACA;;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA;ACA;ACA;AAEA;,,,,,ACIFa;AAEb,iBAAiB,mBAAO,CAAC,MAAkB,oBAoB,
mBAAO,CAAC,MAAQ;,,,,,ACF/E,WAAW,mBAAO,CAAC,MAAS;AAC5B,gBAAGB,mBAAO,CAAC,MAAc;
AACtC,UAAU,mBAAO,CAAC,MAAQ;;AAE1B;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;AAEA;,,,,,ACpBA,gBAAGB,mBAAO,CAAC,MAAc;AACtC,cAAc,m
BAAO,CAAC,MAAW;;AAEjC;ACA;ACA;ACA;ACA;ACA;ACA,WAAW,OAAO;AACIB,WAAW,SA
AS;AACpB,WAAW,SAAS;AACpB,aAAa,MAAM;AACnB;ACA;ACA;ACA;ACA;;AAEA;,,,,,ACnBA,g
BAAGB,mBAAO,CAAC,MAAc;AACtC,iBAAiB,mBAAO,CAAC,MAAc;AACxC,kBAAkB,mBAAO,CAAC,MA
AgB;AAC1C,eAAe,mBAAO,CAAC,MAAa;AACpC,eAAe,mBAAO,CAAC,MAAa;AACpC,eAAe,mBAAO,CAA
C,MAAa;;AAEpC;ACA;ACA;ACA;ACA;ACA,WAAW,MAAM;AACjB;ACA;ACA;ACA;ACA;;
AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;,,,,,AC1BA;ACA;;AAEA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA,WAAW,EAAE;AACb,aAAa,OAAO;AACpB;ACA;ACA;ACA;ACA;;AAEA;,,,,,A

AAEA;,,,,,AC7BA;AACa,eAAe,mBAAO,CAAC,MAAc;AACrC,UAAU,mBAAO,CAAC,MAAQ;AAC1B,YAA
Y,mBAAO,CAAC,MAAQ;AAC5B;AACa;AACa;AACa;,,,,,ACPA;AACa;AACa;AACa;AACa,WAAW,OA
AO;AACIB,aAAa,MAAM;AACnB;AACa;AACa;AACa;;AAEA;AACa;AACa,GAAG;AACH;AACa;;AAEA;;
,,,,,ACjBA,iBAaIB,mBAAO,CAAC,MAAsB;AAC/C,cAAc,mBAAO,CAAC,MAAgB;AACtC,eAAe,mBAAO,C
AAC,MAAa;AACpC,aAAa,mBAAO,CAAC,MAAW;AACChC,WAAW,mBAAO,CAAC,MAAS;AAC5B,gBAAgB,
mBAAO,CAAC,MAAc;AACtC,UAAU,mBAAO,CAAC,MAAQ;AAC1B;AACa;AACa;;AAEA;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AAEA,oDAAoD,wBAAwB;AAC5E;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;,,,,,ACzDA;AACa;AACa;AACa;AACa,WAAW,SAAS;AACpB,aAAa,SAAS;AACtB;AACa;AACa;A
ACA;AACa;AACa;;AAEA;,,,,,ACba;AACb,8CAA8C,cAAc;AAC5D;AACa;AACa;AACa;AACa;AACa;A
ACA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa,kC;,,,,,AC5BA,iBAaIB,mBAAO,CAAC,MAAe;;AAExC;AACa;;AAEA;AACa;;
AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,W
AAW,OAAO;AACIB,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,WAAW,OAAO;AACIB,aAAa,QAAQ;AA
CrB;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;AAEA;,,,,,ACxFA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,kDAaKd,gCAAgC;AACIF;AACa;AACa;AACa;AACa;AAC
A;AACa,gEAAgE,kBAaKB;AACIF;AACa,yDAaYd,cAAc;AACvE;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa,iDAaID,iCAaiC;AACIF,wHAaW,mBAaMB,EAAE;A
AC7I;AACa;AACa;AACa;AACa;AACa;AACa,mCAAmC,0BAA0B,EAAE;AAC/D,yCAaYc,eAAe;AACxD;
AACa;AACa;AACa;AACa;AACa,8DAA8D,+DAA+D;AAC7H;AACa;AACa;AACa;AACa;AACa;AACa;
AACa,UAAU;AACV;AACa;AACa;AACa;;AAEA;;;AAGA,oGAAoG,mBAaMB,EAAE,mBAaMB,8HAA8H;;
AAE1Q,gCAAgC,2CAA2C,gBAAgB,kBAaKB,OAAO,2BAA2B,wDAaWd,gCAAgC,uDAaUD,2DAA2D,EAAE,
EAAE,yDAaYd,qEAAqE,6DAA6D,oBAAoB,GAAG,EAAE;;AAEjjB;;AAEA;;AAEA;;AAEA;;AAEA;;A
AEA,sCAAsC,uCAaUC,gBAAgB;;AAE7F,iDAaID,0CAA0C,0DAA0D,EAAE;;AAEvJ,iDAaID,aAAa,uFAaUF,
EAAE,uFAaUF;;AAE9O,0CAA0C,+DAA+D,qGAAqG,EAAE,yEAAyE,eAAe,yEAAyE,EAAE,EAAE,uHAaUH;
AAE5e;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa,eAAe,2CAA2C;AAC1D,eAAe,OAAO;AACtB;AAC
A;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,eAAe,OAAO;AACtB;;AAGA;A
ACA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,mBAaMB,2CAA2C;AAC9D;;
AAEA,KAaK;AACL;AACa;AACa;;AAEA;AACa;AACa,aAAa;AACb;;AAEA;AACa;AACa,mBAaMB,MA
AM;AACzB;;AAEA,KAaK;AACL;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;
AACa;AACa;AACa,aAAa;AACb;;AAEA;AACa;AACa,mBAaMB,QAAQ;AAC3B;;AAEA,KAaK;AACL;AA
CA;AACa;AACa;;AAEA;AACa;AACa,mBAaMB,QAAQ;AAC3B;;AAEA,KAaK;AACL;AACa;AACa;;AAE
A;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,mBAaMB,OAAO;AAC1B;;AAEA,KAaK;AACL;;;AAG
A;AACa;AACa,mBAaMB,QAAQ;AAC3B;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA,KAaK;AACL
;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;;AAEA;AACa;;AAE
A;AACa;AACa,aAAa;AAEb;AACa;AACa,KAaK;;AAEL;AACa,CAAC;;AAED;AACa;AACa,WAAW,OA
AO;AACIB,WAAW,QAAQ;AACnB;;AAGA;AACa;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;;AAEA,OA
AO;AACP;AACa;;AAEA;;AAGA,oGAAoG,mBAaMB,EAAE,mBAaMB,8HAA8H;;AAE1Q,gCAAgC,2CAA2

ACA;ACA,UAAU,wBAAwB,gBAAgB;AACID;;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;A
ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;AAEA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA,YAAAY;AACZ;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA,yBAAyB;AACzB;ACA,GAAG;AACH;ACA,iCAAiC;AACjC;ACA,CAAC;AACD;
ACA;ACA,yBAAyB;AACzB;ACA;ACA;ACA,GAAG;AACH,cAAc,wCAAwC,mBAAmB,iCAAiC,GAA
G,GAAG,GAAG,GAAG,GAAG,GAAG,GAAG,wCAAwC,oBAAoB,YAAAY,EAAE,EAAE,EAAE,EAAE,
EAAE,GAAG,GAAG;AACiN;ACA;ACA;ACA,yBAAyB;AACzB;ACA;ACA,GAAG;AACH,cAAc,wC
AAwC,oBAAoB,YAAAY,EAAE,EAAE,EAAE,EAAE,EAAE,GAAG,GAAG;AACtG;ACA;ACA;ACA,yBAA
yB;AACzB;ACA;ACA,GAAG;AACH,cAAc,wCAAwC,oBAAoB,YAAAY,EAAE,EAAE,EAAE,EAAE,EAAE,
GAAG,GAAG;AACtG;;AAEA,eAAe;;AAEf;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAC
A;ACA;AAEA;ACA;ACA;ACA;ACA,aAAa,2BAA2B,yCAAYC;AACjF;ACA,GAAG;AACH;ACA;;
AAEA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAC
A,KAACK;AACL;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;;AAEA;ACA;AA
CA;ACA;;;AAGA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;;AAEA;ACA;AAEA;ACA;ACA,GAA
G;AACH;ACA;ACA;AAEA;ACA;AAEA;AAEA;AAEA;ACA;ACA;ACA,KAACK;AACL;ACA;ACA;AA
CA;ACA,SAAS;AAET;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,SAAS;AACT;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAEA;ACA,4DAA4D;AAC5D;ACA;AAC
A;ACA,eAAe;AACf;ACA;ACA;ACA;ACA,aAAa;AAEb;;AAEA;ACA;ACA,aAAa;AACb;ACA;;A
AEA;ACA;ACA,aAAa;AACb;ACA;ACA,OAAO;AACp,KAACK;AACL,GAAG;;AAEH;ACA;AAEA;A
ACA;AAEA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AAEH;
ACA;ACA;AAEA;AAEA;ACA;ACA;ACA,GAAG;AACH;ACA;AAEA;AAEA;ACA;ACA;AA
EA;ACA;ACA;ACA,KAACK;AACL;ACA;ACA;ACA;ACA;AAEA;ACA,GAAG;AAEH;A
AEA;ACA;ACA;ACA;AAEA;ACA,GAAG;AACH;AAEA;ACA;AAEA;AAEA;ACA;ACA;ACA
;AAEA,iDAaID,sBAAsB,EAAE,qBAAqB,0BAA0B,uBAAuB,gBAAgB,sBAAsB,4BAA4B,EAAE,2BAA2B,8BA
A8B,EAAE,4BAA4B,sBAAsB,EAAE,4BAA4B,qBAAqB,EAAE,4BAA4B,sBAAsB,EAAE,4BAA4B,oBAAoB,E
AAE,4BAA4B,sBAAsB,EAAE,4BAA4B,qBAAqB,EAAE,4BAA4B,sBAAsB,EAAE,4BAA4B,mBAAmB,EAAE,
4BAA4B,sBAAsB,EAAE,6BAA6B,qBAAqB,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B,oBAAoB,EAAE,6BAA6
B,sBAAsB,EAAE,6BAA6B,qBAAqB,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B,iBAAiB,EAAE,6BAA6B,sBAA
sB,EAAE,6BAA6B,qBAAqB,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B,oBAAoB,EAAE,kCAACK,yBAAYB,kB
AAkB,EAAE,mCAAmC,wBAAwB,kBAAkB,EAAE,+BAA+B,oBAAoB,EAAE,2BAA2B,iBAAiB,EAAE,2BAA2
B,oBAAoB,EAAE,mCAAmC,cAAc,YAAAY,iBAAiB,uBAAuB,aAAa,WAAW,EAAE,gBAAgB,0BAA0B,gBAAgB
,uBAAuB,uBAAuB,4BAA4B,eAAe,EAAE,mCAAmC,8CAA8C,8CAA8C,EAAE,yCAAYC,0BAA0B,uBAAuB,uB
AAuB,EAAE,qBAAqB,cAAc,aAAa,6CAA6C,6CAA6C,4CAA4C,4CAA4C,EAAE,wBAAwB,8BAA8B,uBAAuB,
mCAAmC,mCAAmC,gBAAgB,kBAAkB,mBAAmB,mBAAmB,qBAAqB,qBAAqB,mBAAmB,aAAa,4BAA4B,W
AAW,mCAAmC,mCAAmC,wCAAwC,wCAAwC,EAAE,6BAA6B,cAAc,aAAa,cAAc,mCAAmC,mCAAmC,2CA
A2C,2CAA2C,EAAE,4BAA4B,cAAc,YAAAY,gBAAgB,cAAc,mCAAmC,mCAAmC,0CAA0C,0CAA0C,EAAE,0B
AA0B,aAAa,WAAW,mCAAmC,mCAAmC,wCAAwC,wCAAwC,EAAE,yBAAYB,YAAAY,gBAAgB,WAAW,mC
AAmC,mCAAmC,uCAAUc,uCAAUc,EAAE,YAAAY,yBAAYB,wBAAwB,6BAA6B,EAAE,YAAAY,qBAAqB,EAA
E,YAAAY,sBAAsB,EAAE,YAAAY,mBAAmB,EAAE,YAAAY,mBAAmB,EAAE,YAAAY,mBAAmB,EAAE,YAAAY,m
BAAmB,EAAE,YAAAY,mBAAmB,EAAE,YAAAY,mBAAmB,EAAE,YAAAY,mBAAmB,EAAE,YAAAY,mBAAmB,
EAAE,YAAAY,mBAAmB,EAAE,aAAa,oBAAoB,EAAE,YAAAY,uBAAuB,kBAAkB,EAAE,YAAAY,0BAA0B,uBA
AuB,oBAAoB,EAAE,iBAAiB,yBAAYB,EAAE,YAAAY,eAAe,uBAAuB,uBAAuB,eAAe,yBAAYB,EAAE,gBAAgB
,8BAA8B,wBAAwB,8BAA8B,EAAE,mBAAmB,gBAAgB,EAAE,oBAAoB,iBAAiB,EAAE,sGAAsG,uBAAuB,E
AAE,2GAA2G,sBAAsB,EAAE,cAAc,kDAaKD,kDAaKD,EAAE,eAAe,oDAAoD,oDAAoD,EAAE,gCAAGC,QA
AQ,sCAAsC,sCAAsC,EAAE,UAAU,wCAAwC,wCAAwC,EAAE,EAAE,wBAAwB,QAAQ,sCAAsC,sCAAsC,EA
AE,UAAU,wCAAwC,wCAAwC,EAAE,EAAE,mBAAmB,6EAA6E,qCAAqC,qCAAqC,EAAE,oBAAoB,6EAA6E

,sCAAsC,sCAAsC,EAAE,oBAAoB,6EAA6E,sCAAsC,sCAAsC,EAAE,yBAAyB,uFAAuF,oCAAoC,oCAAoC,EA
AE,uBAAuB,uFAAuF,oCAAoC,oCAAoC,EAAE,0CAA0C,uFAAuF,qCAAqC,qCAAqC,EAAE,6HAA6H,yBAAy
B,yBAAyB,EAAE,eAAe,0BAA0B,gBAAgB,uBAAuB,iBAAiB,EAAE,iCAAiC,cAAc,YAAY,iBAAiB,uBAAuB,a
AAa,WAAW,EAAE,iCAAiC,gBAAgB,kBAAkB,EAAE,iCAAiC,gBAAgB,iBAAiB,EAAE,iBAAiB,gBAAgB,EA
AE,cAAc,cAAc,2BAA2B,gBAAgB,iBAAiB,qBAAqB,eAAe,uBAAuB,eAAe,EAAE,yDAAyD,eAAe,iBAAiB,cAA
c,sBAAsB,qBAAqB,gBAAgB,EAAE;;AAEn7O;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AA
EA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;KAAK;AACL;AACa;AACa;A
ACA,GAAG,IAAI;;AAEP;AACa;AACa,GAAG;AACH,0CAA0C,gCAAgC;AAC1E;;AAEA;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AA
CA;;AAEA,4EAA4E,aAAa;AACzF;AACa;;AAEA,kEAAkE;;AAEIE;AACa,4CAA4C,8BAA8B;AAC1E;AACa;
AACa,OAAO;AACP;AACa,GAAG;AACH;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa,sFAAsF
,gBAAgB;;AAEtG;AACa;AACa;AACa;AACa;;AAGA;;AAEA;AACa,OAAO;;AAEP;AACa;AACa,GAAG;
AACH;AACa,CAAC;;AAED;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,WAAW,2BAA2B,yC
AAyC;AAC/E;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,GAAG;;AAE
H;AACa;AACa;AACa;AACa,OAAO;AACP;AACa,GAAG;;AAEH;AACa;AACa;;AAEA;AACa;AACa;AA
CA;AACa,GAAG;;AAEH;AACa;;AAEA;AACa;AACa;AACa;;AAGA;;AAEA;AACa;;AAEA;AACa;AACa;
;AAEA,mDAAmD,2EAA2E;;AAE9H;;AAGA;AACa,wBAAwB,6CAA6C;AACrE;;AAEA,2CAA2C,WAAW,aA
Aa;AACnE;AACa;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa;
;AAEA;AACa;AACa;AACa,oEAAoE;;AAGpE;AACa;AACa;;AAEA;AACa;AACa,GAAG;;AAEH;;AAEA;
AACa;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;;AAGA;AACa;AACa;;AAEA;;AA
EA;AACa;AACa;AACa,OAAO;;AAEP;AACa;AACa;AACa;AACa;AACa,OAAO;AACP,KAAK;AACL;AA
CA;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa,wDAAwD;AACxD;AACa,gDAAgD;;AAGhD;;AAEA;AACa;AACa;;AAG
A,6BAA6B,eAAe;AAC5C;;AAEA;AACa;AACa;AACa,OAAO;AACP;AACa;AACa;;AAEA;AACa;AACa;A
ACA,4CAA4C,kDAAkD;AAC9F,OAAO;AACP;AACa;AACa,4BAA4B;AAC5B;AACa;AACa;AACa;AACa;
AACa;AACa;AACa,KAAK;AACL,GAAG;AACH,CAAC;;AAED,IAAI,aAAI;AACR;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa,yDAAyD;AACzD;AACa,iDAAiD;;AAGjD,oBAAoB,iCAAiC;AACrD;;AAEA
;AACa;AACa,4BAA4B;AAC5B;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL,GAAG;AACH;;A
AEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,yDAAyD;AACzD;AACa,iDAAiD;;AAGjD,oBAAoB,
oCAAoC;AACxD;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL,GAAG;AA
CH;;AAEA,IAAI,cAAK;AACT,oBAAoB,gBAAgB;AACpC;;AAEA;;AAEA;AACa;AACa;AACa,OAAO;AACP
,KAAK;;AAEL;AACa;AACa,mBAAmB,yCAAyC;AAC5D;AACa,KAAK;AACL,GAAG;AACH;;AAEA;AACa
;AACa;AACa;AACa;AACa;AACa;AACa;AACa,QAAQ,aAAI;AACZ;AACa,SAAS,cAAK;AACd;AACa;;A
AEA;AACa;AACa;AACa;;AAGA,kGAaG,2BAA2B;AAC7H;;AAEuG;;AC14DvG;AACa;AACeC,iGAaf
,E;;ACFA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa,WAAW,EAAE;AACb,WAAW,OAA
O;AACIB,aAAa,QAAQ;AACrB;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;;ACxB
A,sBAAsB,mBAAO,CAAC,MAAoB;AACID,eAAe,mBAAO,CAAC,MAAa;;AAEpC;AACa;AACa;AACa;AAC
A,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,aAAa,SAAS;AACtB;AACa;;AAEA;;ACbA;AACa;AAC
A,gBAAgB,mBAAO,CAAC,MAAe;AACvC,eAAe,mBAAO,CAAC,MAAc;AACrC,sBAAsB,mBAAO,CAAC,MA
AsB;AACpD;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,
KAAK,YAAY,eAAe;AACHc;AACa,KAAK;AACL;AACa;;ACtBa;AACb,8CAA8C,cAAc;AAC5D;AACa;
AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,kC;;AC5BA;AACa;AACa;AACa;AACa,WA
AW,OAAO;AACIB,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;AACa;AACa;AACa;;AAEA;;ACZA,kB
AAkB,mBAAO,CAAC,MAAgB;AAC1C,eAAe,mBAAO,CAAC,MAAa;AACpC,mBAAmB,mBAAO,CAAC,MA
AiB;AAC5C,iBAAiB,mBAAO,CAAC,MAAe;AACxC,cAAc,mBAAO,CAAC,MAAW;;AAEjC;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa,WAAW,aAAa;AACxB,WAAW,SAAS;AACpB,WAAW,EAAE;AACb,aAAa,EAAE;AACf;AACa;AA

CA;AACa;AACa;AACa,IAAI;AACJ;AACa;AACa,aAAa,yBAaYB;AACtC;AACa;AACa,IAAI,IAAI;AACR,
UAAU,8BAA8B;AACxC;AACa;AACa;AACa;;AAEA;AACa;;AAEA;,,,,,;ACIDa;AACb,aAAa,mBAAO,CAA
C,MAAW;AAChC,UAAU,mBAAO,CAAC,MAAQ;AAC1B,UAAU,mBAAO,CAAC,MAAQ;AAC1B,wBAawB,
mBAAO,CAAC,MAAwB;AACxD,kBAakB,mBAAO,CAAC,MAAiB;AAC3C,YAAy,mBAAO,CAAC,MAAU;A
AC9B,WAAW,mBAAO,CAAC,MAAgB;AACnC,WAAW,mBAAO,CAAC,MAAgB;AACnC,SAAS,mBAAO,CA
AC,MAAc;AAC/B,YAAy,mBAAO,CAAC,MAAgB;AACpC;AACa;AACa;AACa;AACa;AACa,qBAaQb,mB
AAO,CAAC,MAAkB;AAC/C;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,oDAA
oD;AACpD,KAAK;AACL;AACa,oCAAOc,cAAc,OAAO;AACzD,qCAAqC,cAAc,OAAO;AAC1D;AACa;AAC
A,oEAAoE,OAAO;AAC3E;AACa;AACa;AACa;AACa,OAAO;AACp;AACa,GAAG;AACH;;AAEA;AACa;A
ACA;AACa;AACa;AACa;AACa,0CAA0C,0BAA0B,EAAE;AACtE;AACa;AACa,kBAakB,mBAAO,CAAC,
MAAgB;AAC1C;AACa;AACa;AACa;AACa;AACa,2BAA2B,iBAaiB;AAC5C;AACa;AACa;AACa;AACa;
AACa;AACa,EAAE,mBAAO,CAAC,MAAa;AACvB;,,,,,;ACpEA,uC;,,,,,;ACAA,iBAaiB,mBAAO,CAAC,MA
AW;,,,,,;ACApC,kBAakB,mBAAO,CAAC,MAAgB,MAAM,mBAAO,CAAC,MAAU;AACIE,+BAA+B,mBAAO
,CAAC,MAAe,gBAAgB,mBAAmB,UAAU,EAAE,EAAE;AACvG,CAAC;,,,,,;ACFD,kBAakB,mBAAO,CAAC,
MAAgB;AAC1C,kBAakB,mBAAO,CAAC,MAAgB;AAC1C,eAAe,mBAAO,CAAC,MAAa;AACpC,qBAaQb,m
BAAO,CAAC,MAAmB;;AAEHd;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;WA
AW,aAAa;AACxB,WAAW,yBAaYB;AACpC;AACa,aAAa,MAAM;AACnB;AACa;AACa;AACa,MAAM,8BA
A8B;AACpC,MAAM,8BAA8B;AACpC,MAAM,8BAA8B;AACpC,MAAM;AACN;AACa;AACa,iCAaiC,eAAe,
EAAE;AACID;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG
;AACH;AACa;AACa;AACa,CAAC;;AAED;,,,,,;AC/CA,gBAAgB,mBAAO,CAAC,MAAc;AACtC,WAAW,mB
AAO,CAAC,MAAS;;AAE5B;AACa;;AAEA;,,,,,;ACNA;;AAEA;AACa;AACa;AACa,CAAC;;AAED;AACa;A
ACA;AACa,CAAC;AACD;AACa;AACa;;AAEA;AACa;AACa,4CAA4C;;AAE5C;,,,,,;ACnBA;AACa;AACa
;AACa;AACa;,,,,,;ACJa;AACb,uBAaUB,mBAAO,CAAC,MAAuB;AACtD,WAAW,mBAAO,CAAC,MAAc;A
ACjC,gBAAgB,mBAAO,CAAC,MAAc;AACtC,gBAAgB,mBAAO,CAAC,MAAe;;AAEvC;AACa;AACa;AACa
;AACa,iBAaiB,mBAAO,CAAC,MAAgB;AACzC,gCAAgC;AAChC,cAAc;AACd,iBAaiB;AACjB;AACa,CAA
C;AACD;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC;;AAED;AACa;;AA
EA;AACa;AACa;,,,,,;ACjCA,eAAe,mBAAO,CAAC,MAAY;;AAEnC;AACa;AACa;AACa;AACa,WAAW,E
AAE;AACb,WAAW,EAAE;AACb,aAAa,OAAO;AACpB;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;A
ACA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;,,,,,;ACxCA,SAAS,mBAAO,CAAC,MAAM;;AAEvB;AACa;AAC
A;AACa;AACa,WAAW,MAAM;AACjB,WAAW,EAAE;AACb,aAAa,OAAO;AACpB;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;,,,,,;ACpBA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;A
AAA;AAAA;AAAA;AAAA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,oBAAoB;;AAEpB;AA
CA;AACa;AACa;AACa;AACa,CAAC;;AAED;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,WAAW,YAAoB;AAC/B,GAAG;
AACH;AACa;AACa,CAAC;;AAED;AACa;;AAEA;;AAEA;AACa;AACa,CAAC;AACD;AACa,CAAC;;AA
ED;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,mBAAmB,kBAakB;AACrC;AACa;AACa;AACa;AA
CA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,CAAC;;AAID;AACa,iBAaiB,sBAAsB;AACv
C;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;,,,,,;AAIA;AACa;AACa,6CAA6C,gBAAgB;;AAE
7D;AACa,GAAG;AACH;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa,CAAC;;AAED;;AAEA,0BAA0B;;AAE1B;;AAEA;AACa;AACa;AACa;;AA
EA;AACa;AACa;AACa,GAAG;AACH;AACa;;AAEA;AACa;AACa,GAAG;AACH;;AAEA;AACa;AACa;A
ACA;AACa,GAAG;AACH;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa
;AACa;AACa,GAAG;AACH;;AAEA;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;
EA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,G
AAG;AACH;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;
;AAEA,uCAAUc,QAAQ;AAC/C;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA;AACa;;AAEA;;AAEA;A
ACA;;AAEA;AACa;;AAEA;AACa;;AAEA,wCAAwC,KAAK;AAC7C;AACa;;AAEA;AACa;;AAEA;AACa;A

ACA;AACAG;AACH;AACAA;AACAK;AACL;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;
AACAG;AACH;AACAA;AACAA;;AAEA;AACAA,wCAAwC,wBAAwB,uBAAuB,sBAAsB,sBAAsB;AACnI;;
AAEA;AACAA,qCAAqC;AACrC;AACAA,GAAG;AACH;;AAEA;AACAA,iCAAiC;AACjC,2DAA2D;AAC3D,GAA
G;AACH;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;
CA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA,GAAG;AACH;AACAA,GAAG;AACH;AACAA;;
AAEA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA;AACAA;;AAGA,+BAA+B,wEAAwE;;AAEvG;AACAA;AACAA,2BAA2B;AAC3B;
AACAA,KAACK;AACL;AACAA;AACAA;AACAA,2BAA2B;AAC3B,gBAAgB,qCAAqC,oCAAoC,gBAAgB,GAAG;A
AC5G;AACAA;AACAA;AACAA,2BAA2B;AAC3B;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,2BAA2B;AAC3B;A
ACA;AACAA;AACAA,KAACK;AACL;AACAA;AACAA;AACAA;AACAA,gBAAgB,+BAA+B,aAAa,wBAAwB;AACpF;;
AAEA,uBAAuB,oCAAoC,0FAA0F,cAAc;;AAEnK;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;
AACAA;AACAA;;AAEA;;AAEA;AACAA;AACAA;;AAEA;AACAA,iCAAiC,0EAA0E;AAC3G;AACAA;AACAA,6BAA6B
;AAC7B;AACAA;AACAA,+BAA+B;AAC/B;AACAA;AACAA;AACAA,iCAAiC;AACjC,SAAS;AACT,OAAO;AACpK
AAK;AACL,GAAG;AACH;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;
AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA,gDAAgD;AAChD;AACAA,KAACK;A
ACL;;AAEA;AACAA;AACAA;AACAA;AACAA,GAAG;AACH;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;
;AAEA;AACAA;AACAA;AACAA,4BAA4B;AAC5B,KAACK;AACL;AACAA;AACAA,6BAA6B,eAAe,SAAS;AACrD;A
ACA,KAACK;AACL,GAAG;AACH;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;
AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA,2BAA2B;AAC3B;AACAA;AACAA;A
ACA;AACAA;AACAA;AACAA,KAACK;AACL;;AAEA;AACAA;AACAA;;AAEA,oCAAoC,4BAA4B,yEAAyE,qBAaqB;
;AAE9J,wBAAwB;AACxB;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,GAAG;;AAEH;AACAA;AACAA;;
AAEA;AACAA;;AAEA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;;AAGA,8BAA8B,6BAA6B,iBAAiB,KAACK;AACjF;AACAA,GAAG;;AAEH;AACAA;AA
CA;;AAEA,0BAA0B;;AAE1B;AACAA,2CAA2C,0EAA0E;AACrH;AACAA;;AAEA;;AAEA;AACAA;AACAA;;AAEA;
;AAEA;AACAA;AACAA;AACAA;AACAA,GAAG;;AAEH;AACAA,cAAc,2BAA2B,mBAAmB,qBAaqB;AACjF;;AAE
A;AACAA;;AAEA;AACAA,+GAA+G;AAC/G;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;
AACAA;;AAEA,YAAY;;AAEZ;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;;AA
IA;AACAA;AACAA;AACAA;AACAA;AACAA,YAAY,OAAO;AACnB,YAAY,SAAS;AACrB,YAAY,MAAM;AACIB,Y
AAY,OAAO;AACnB,YAAY,MAAM;AACIB;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA;AACAA;;AAEA,QAAQ,YAAY;AACpB;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;;
AAGA;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA,2CAA2C;AAC3C;AACAA,KAACK,IAAI;AACT;;AAEA;AAC
A;;AAEA;AACAA,GAAG;;AAEH;AACAA;;AAEA;;AAEA;AACAA;AACAA,KAACK;;AAEL;AACAA,GAAG;;AAEH;;
AAEA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA,oBAAoB;;AAEpB;AACAA,GAAG,IAAI;AACp;;AA
EA;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA,8BAA8B;AAC9B;;AAEA;;AAGA;AACAA,UA
AU;AACV;;AAEA;AACAA;AACAA;;AAEA;AACAA;AACAA,KAACK;AACL;;AAEA;AACAA;AACAA,KAACK;AACL;A
ACA;;AAEA;AACAA,GAAG;AACH;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;
AACAA;AACAA;AACAA,2DAA2D;AAC3D;AACAA;;AAGA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;;AAEA;;
AAEA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AACAA;;AAEA;;AAEA;AACAA;;AAEA;AACAA;AACAA;AAC
A;AACAA;AACAA;AACAA,KAACK;;AAEL;AACAA;AACAA,KAACK;AACL;AACAA;AACAA;AACAA;AACAA,GAAG;AAC
H;AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;;AAEA;;AAEA;AACAA;AACAA;AACAA,OAAO;A
ACP;AACAA;;AAEA;AACAA,KAACK,GAAG,wBAAwB;;AAEhC;;AAEA;AACAA;AACAA,KAACK;AACL;AACAA;AA
CA;AACAA;AACAA;;AAEA;AACAA;;AAEA;AACAA;AACAA,GAAG;AACH;AACAA;AACAA;;AAEA;AACAA;AACAA;;
AAEA;;AAEA;;AAEA;AACAA,KAACK;AACL;AACAA;;AAEA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;;AA
EA;AACAA;;AAEA;AACAA;AACAA;;AAGA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;;AAEA;
AACAA;AACAA;;AAEA;AACAA;AACAA;AACAA;AACAA;AACAA;;AAEA;AACAA;AACAA,SAAS;AACT;AACAA;AACAA;AACAA,
KAACK;AACL,GAAG;;AAEH;;AAEA;AACAA;AACAA,GAAG;AACH;;AAEA;AACAA;;AAEA;AACAA;;AAEA;AAC
A;;AAEA;;AAEA;AACAA,wBAAwB;AACxB;AACAA;AACAA;;AAEA;AACAA;AACAA;;AAEA;AACAA,KAACK,IAAI;

AACT;;AAEA;AACa;;AAEA;AACa;;AAEA,iBAaIB,oBAAoB;AACrC;AACa;AACa;;AAEA;AACa;;AAEA;
AACa;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa,GAAG;AACH;AACa;;AAE
A;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,GAAG;AA
CH;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;;AAEA;AACa;
AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa,KAaK;AACL;AACa;;AAE
A;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG,IA
AI;;AAEP;;AAEA;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;;AAEA;AACa;;AAEA;AACa;;AAEA;A
ACA;AACa,GAAG;AACH;AACa;AACa,KAaK;AACL;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAEA;
AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;;AAEA,YAAY;AACZ;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa,yBAAYB;AACzB;AACa,GAAG;AACH;AACa,iCAaIC;AACjC;AACa,
CAAC;AACD;AACa;AACa,yBAAYB;AACzB;AACa;AACa;AACa,GAAG;AACH,cAAc,wCAAwC,mBAAm
B,iCAaIC,GAAG,GAAG,GAAG,GAAG,GAAG,GAAG,GAAG,wCAAwC,oBAAoB,YAAY,EAAE,EAAE,EAAE,
EAAE,EAAE,EAAE,GAAG,GAAG;AAC1N;AACa;AACa;AACa,yBAAYB;AACzB;AACa;AACa,GAAG;A
ACH,cAAc,wCAAwC,oBAAoB,YAAY,EAAE,EAAE,EAAE,EAAE,EAAE,GAAG,GAAG;AACtG;AACa;AACa
;AACa,yBAAYB;AACzB;AACa;AACa,GAAG;AACH,cAAc,wCAAwC,oBAAoB,YAAY,EAAE,EAAE,EAAE,
EAAE,EAAE,GAAG,GAAG;AACtG;;AAEA,eAAe;;AAEf;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAEA;AAC
A;AACa;AACa;AACa,aAAa,2BAA2B,yCAAYC;AACjF;AACa,GAAG;AACH;AACa;;AAEA;AACa;;AAEA;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAGA;AACa;AACa;AACa;AACa,KAaK;AACL;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;;AAEA;AACa;AACa;AACa;;AAGA;A
ACA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;
AACa;AACa;AACa;AACa,GAAG;AACH;;AAEA;AACa;;AAEA;AACa;AACa,GAAG;AACH;AACa;AAC
A;;AAEA;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;;AAEA;AACa;;AAEA;;AAEA;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa,SAAS;;AAET;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,WAaW;AACX;AACa;AACa;AACa,OAaO;AACp,
KAaK;AACL,GAAG;;AAEH;AACa;;AAEA;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa,GAAG;AA
CH;AACa;;AAEA;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa;A
ACA;AACa;;AAEA;AACa,GAAG;;AAEH;;AAEA;AACa;AACa;AACa;;AAEA;AACa,GAAG;AACH;;AAE
A;AACa;;AAEA;;AAEA;AACa;AACa;AACa;;AAEA,iDAaID,sBAAsB,EAAE,qBAaQB,0BAA0B,uBAaUB,g
BAaGB,sBAAsB,4BAA4B,EAAE,2BAA2B,8BAA8B,EAAE,4BAA4B,sBAAsB,EAAE,4BAA4B,qBAaQB,EAAE
,4BAA4B,sBAAsB,EAAE,4BAA4B,oBAAoB,EAAE,4BAA4B,sBAAsB,EAAE,4BAA4B,qBAaQB,EAAE,4BAA
4B,sBAAsB,EAAE,4BAA4B,mBAAmB,EAAE,4BAA4B,sBAAsB,EAAE,6BAA6B,qBAaQB,EAAE,6BAA6B,sB
AAsB,EAAE,6BAA6B,oBAAoB,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B,qBAaQB,EAAE,6BAA6B,sBAAsB,
EAAE,6BAA6B,iBAaIB,EAAE,6BAA6B,sBAAsB,EAAE,6BAA6B,qBAaQB,EAAE,6BAA6B,sBAAsB,EAAE,6
BAA6B,oBAAoB,EAAE,kCAaKc,yBAAYB,kBAaKB,EAAE,mCAAmC,wBAawB,kBAaKB,EAAE,+BAA+B,oB
AAoB,EAAE,2BAA2B,iBAaIB,EAAE,2BAA2B,oBAAoB,EAAE,mCAAmC,cAAc,YAAY,iBAaIB,uBAaUB,aA
Aa,WAaW,EAAE,gBAaGB,0BAA0B,gBAaGB,uBAaUB,uBAaUB,4BAA4B,eAAe,EAAE,mCAAmC,8CAA8C,8
CAA8C,EAAE,yCAAYC,0BAA0B,uBAaUB,uBAaUB,EAAE,qBAaQB,cAAc,aAAa,6CAA6C,6CAA6C,4CAA4C,
4CAA4C,EAAE,wBAawB,8BAA8B,uBAaUB,mCAAmC,mCAAmC,gBAaGB,kBAaKB,mBAAmB,mBAAmB,q
BAaQB,qBAaQB,mBAAmB,aAAa,4BAA4B,WAaW,mCAAmC,mCAAmC,wCAAwC,wCAAwC,EAAE,6BAA6
B,cAAc,aAAa,cAAc,mCAAmC,mCAAmC,2CAA2C,2CAA2C,EAAE,4BAA4B,cAAc,YAAY,gBAaGB,cAAc,mC
AAmC,mCAAmC,0CAA0C,0CAA0C,EAAE,0BAA0B,aAAa,WAaW,mCAAmC,mCAAmC,wCAAwC,wCAAwC
,EAAE,yBAAYB,YAAY,gBAaGB,WAaW,mCAAmC,mCAAmC,uCAaUC,uCAaUC,EAAE,YAAY,yBAAYB,wB
AAwB,6BAA6B,EAAE,YAAY,qBAaQB,EAAE,YAAY,sBAAsB,EAAE,YAAY,mBAAmB,EAAE,YAAY,mBA
AmB,EAAE,YAAY,mBAAmB,EAAE,YAAY,mBAAmB,EAAE,YAAY,mBAAmB,EAAE,YAAY,mBAAmB,EAAE

,SAAS;AACpB,aAAa,QAAQ;AACrB;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;;;;;ACtCa,cAAc,mBAAO,CAA
C,MAAW;AACjC,YAAY,mBAAO,CAAC,MAAU;AAC9B,mBAAmB,mBAAO,CAAC,MAAiB;AAC5C,eAAe,m
BAAO,CAAC,MAAY;;AAEnC;ACA;ACA;ACA;ACA,WAAW,EAAE;AACb,WAAW,OAAO;AACIB,aA
Aa,MAAM;AACnB;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;;;;;ACpBA,eAAe,mBAAO,CAAC,M
AAa;;AAEpC;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,aAAa,SAAS;AACt
B;ACA;ACA,iBAAiB;AACjB,gBAAgB;AACbB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAE
A;ACA;;AAEA;;;;;ACxEa;AACb,8CAA8C,cAAc;AAC5D;ACA;ACA;ACA;ACA;ACA;ACA;;AA
EA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA,kC;;;;;AC5BA,cAAc,mBAAO,CAAC,MAAY;;AAElC;ACA;ACA;ACA;ACA,WAA
W,aAAa;AACxB,aAAa,SAAS;AACtB;ACA;ACA;ACA;ACA;ACA;AAEA;;;;;ACfa;;AAEb;ACA;;;
;;;;;ACHA;ACA;;AAEA;ACA;ACA;ACA;ACA,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;ACA;
ACA;ACA;;AAEA;ACA;;AAEA;;;;;ACjBA;ACA,eAAe,mBAAO,CAAC,MAAc;AACrC,gBAAgB,mBA
AO,CAAC,MAAe;AACvC,cAAc,mBAAO,CAAC,MAAQ;AAC9B;ACA;ACA;ACA;ACA;AAEA;;;;;ACRA,oB
AAoB,mBAAO,CAAC,MAAkB;AAC9C,eAAe,mBAAO,CAAC,MAAa;AACpC,kBAAkB,mBAAO,CAAC,MAA
e;;AAEzC;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,WAAW,OAAO;A
ACIB,aAAa,MAAM;AACnB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;AAEA;;;;;ACpCa;;AAEb;ACA;ACA;ACA;ACA,EAAE;A
ACF;ACA;ACA;;;;;ACTA;ACA;ACA;ACA;ACA,WAAW,OAAO;AACIB,aAAa,MAAM;AACnB;A
ACA;ACA;ACA;;AAEA;ACA;ACA,GAAG;AACH;ACA;;AAEA;;;;;ACjBa;AACb,8CAA8C,cAAc;A
AC5D;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,kC;;;;;AC5BA;ACA;ACA;AAC
A;ACA,WAAW,OAAO;AACIB,aAAa,SAAS;AACtB;ACA;ACA;ACA;ACA;ACA;AAEA;;;;;ACbA,
gBAAgB,mBAAO,CAAC,MAAc;;AAEtC;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;AAEA;;;;;ACdA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;A
ACA,eAAe,kCAAkC;AACjD;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;
;ACA;ACA;ACA;ACA,KAaK;AACL;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAC
A;ACA,OAAO;AACp;ACA;ACA;;AAEA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,aAAa,SAA
S;AACtB,YAAY;AACZ;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA,cAAc,IAAI;AACIB,aAAa,QAAQ;AACrB;
ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA,cAAc,
QAAQ;AACtB,aAAa,QAAQ;AACrB;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA
;ACA,cAAc,QAAQ;AACtB,aAAa,QAAQ;AACrB;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;
ACA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;AAE
A;ACA;AAEA;ACA;ACA;ACA;ACA,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA,cAAc,QAAQ;AACtB,aA
Aa,QAAQ;AACrB;ACA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;
AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;AAC
A;ACA;ACA;AAEA;ACA;ACA;ACA;ACA,cAAc,QAAQ;AACtB,aAAa,QAAQ;AACrB;ACA;AAC
A;ACA;ACA;AAEA;ACA;AAEA;ACA;ACA;ACA;ACA,cAAc,QAAQ;AACtB,cAAc,QAAQ;AACt
B,aAAa,QAAQ;AACrB;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;AA
CA;ACA;ACA;AAEA;AAEA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;ACA;ACA,
GAAG;AACH;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA,cAAc,QAAQ;AACtB,cAAc,OAAO;AACrB,
aAAa,OAAO;AACpB;ACA;ACA;AAEA;ACA;AAEA;ACA;ACA;ACA;ACA;AAEA;ACA;AAE

A;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,YAAy;AACvB,WAAW,QAAQ;AACnB,YAA Y,OAAO;AACnB;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;A ACA;AACa;AACa;AACa,WAAW,oBAAoB;AAC/B;AACa,WAAW,OAAO;AACIB,YAAy,OAAO;AACnB;;AA EEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa; AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC;,,,,;AAMD;AACa;AA CA;AACa;AACa;AACa;AACa;AACa,KAAK;AACL,GAAG;AACH;AACa;AAEA;AACa;AAEA;AACa,iB AAIb,sBAAsB;AACvC;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AA CA;AACa,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;AACa;AACa,oBAAoB;AACpB;AACa;AACa,GAAG; AACH;;AAEA;AACa;AACa;AACa;AACa;AACa,WAAW,YAAy;AACvB,YAAy,OAAO;AACnB;AACa;AACa;;A AEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;A ACA;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa; ;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC CA;AACa;AACa,GAAG;AACH;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;A ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A CA;AACa;AACa,cAAc,QAAQ;AACTB,cAAc,QAAQ;AACTB,aAAa,QAAQ;AACTB;AACa;AACa;AACa;AAC CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,cAAc,QAAQ;AACTB,aAA a,QAAQ;AACTB;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA CA;AACa;AACa;AACa,WAAW,YAAy;AACvB,WAAW,YAAy;AACvB,WAAW,OAAO;AACIB,WAAW,YA AY;AACvB,WAAW,QAAQ;AACnB,aAAa,OAAO;AACpB;AACa;AACa;;AAEA;;AAEA,oBAAoB;AACpB;;A AEA;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;A ACA,KAAK;AACL;AACa;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa, KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAE A;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa,cAAc,OAAO;AACrB,cAAc,OAA O;AACrB,aAAa,OAAO;AACpB;AACa;AACa;;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;A ACA,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;A ACA;AACa;AACa;AAEA;AACa;AACa;AACa,KAAK;AACL;AACa,KAAK;AACL,GAAG;AACH;AACa,GAAG;; AAEH;AACa;AACa;AACa;AACa,GAAG;;AAEH;AAEA;AAEA;AACa;AAEA;AACa;AACa;AACa;AAC A,WAAW,OAAO;AACIB,WAAW,QAAQ;AACnB,WAAW,QAAQ;AACnB,WAAW,QAAQ;AACnB,aAAa,OAA O;AACpB;AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa,cAAc,QAAQ;AACTB,aA Aa,OAAO;AACpB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;A ACA;AACa;AACa;AACa,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;AACa;AACa,cAAc;AACd;AACa;AA CA,GAAG;AACH;;AAEA;AACa;AACa;AACa;AACa;AACa,WAAW,OAAO;AACIB,WAAW,YAAy;AACvB,WAA W,OAAO;AACIB,WAAW,OAAO;AACIB,aAAa,OAAO;AACpB;AACa;AACa;;AAEA;AACa;AAEA;AACa; AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AAC H;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa,cAAc,MAAM;AACpB;AACa;AACa;AACa;AA CA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa,cAAc,MAAM;A ACpB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;;AAEA;AACa;AACa; AACa,GAAG;AACH;AACa;AAEA;AACa;AACa;AACa;AACa;AACa,WAAW,WAAW;AACTB,WAAW,M AAM;AACjB,WAAW,OAAO;AACIB,aAAa;AACb;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa, iDAAiD;AACjD;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa,GAAG;;AAEH;AACa;AAEA;AA CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa,cAAc;AA Cd,mBAAmB;AACnB,kBAAkB;AACIB;AACa;AACa;AAEA;AACa;AAEA;AACa;AACa;AACa;AAEA;A ACA;AAEA;AAEA;AACa;AAEA;AAEA;AACa;AAEA;AACa;AACa;AACa;AACa;AACa,GAAG;AAC H;AACa;AACa;AAEA;AACa;AACa;AACa;AACa,aAAa;AACb;AACa;AACa;AACa;AACa;AACa;AAC A,GAAG;AACH;;AAEA;AACa;AACa;AACa;AACa;AACa,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;AACa;AAC

A;ACA;AAEA,iBAaIB,qBAaQB;AACTC;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
;ACA;AAEA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,cAAc,QAAQ;AACT
B,aAAa;AACb;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA,4CAA4C,gBAAGB;AAE5D;ACA;
ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,sEAAe,gBA
AgB;AAEIf;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAC
A;ACA;ACA,GAAG;AAEH;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA,WAAW,E
AAE;AACb,YAAY;AACZ;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA,cAAc,QAAQ;AACTB,cA
Ac,OAAO;AACrB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;;A
AEA;ACA;ACA;ACA;ACA,cAAc,QAAQ;AACTB,cAAc,OAAO;AACrB;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA,KAaK;AACL;ACA;ACA,GAAG;AACH;AAEA;ACA;ACA;ACA,cAAc,OAAO;A
ACrB,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;ACA;ACA;A
ACA;ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA
;ACA;ACA;ACA;ACA;ACA,WAAW,YAAY;AACvB,WAAW,YAAY;AACvB,WAAW,OAAO;AACIB;
ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA,qBAaQB,yDAaYD;AAE9E;
ACA;AAEA;ACA;ACA;ACA,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;ACA;
ACA;ACA;ACA;AAEA;AAEA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;AAEA;ACA;AAE
A;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AA
EA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA,KAaK;AACL;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;A
ACA;ACA,KAaK;AACL;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA,G
AAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA,+BAA+
B;AAC/B,2BAA2B;AAC3B,gCAAgC;AAEHc;ACA;AAEA;ACA;ACA;ACA;ACA;ACA,WAAW,M
AAM;AACjB,WAAW,OAAO;AACIB,WAAW,OAAO;AACIB,aAAa;AACb;ACA;ACA;ACA;ACA;AAC
A,GAAG;AAEH;ACA;ACA,GAAG;AAEH;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AA
CA;ACA,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;ACA;ACA;AAEA;ACA;AA
CA;ACA;AAEA;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;A
ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;ACA;ACA;ACA;
;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAC
A;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA,gDAAGD;AAEHd;ACA;AAE
A;ACA;ACA;ACA;ACA,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;ACA;ACA;ACA;ACA,GA
G;AACH;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA,UAAU;AACV,UAAU;AACV;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;ACA;ACA;A
ACA;ACA;ACA,cAAc,OAAO;AACrB,cAAc,QAAQ;AACTB,aAAa,MAAM;AACnB;ACA;ACA;AAEA;A
ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,cAAc,OAAO;AACrB,c
AAc,OAAO;AACrB,aAAa,OAAO;AACpB;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;;
AAEA;AAEA;ACA;ACA;AAEA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;AAEA;ACA;ACA;A
AEA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA
;ACA;ACA;AAEA;AAEA;ACA;ACA,uCAaUC;AAEvC;ACA;ACA,GAAG;AACH;ACA;AAEA;
ACA;ACA;ACA,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,aAAa,OAAO;AACpB;ACA;ACA;ACA;
ACA;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;AAC
A;AAEA;ACA;ACA;ACA,cAAc;AACd;ACA,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,cAAc,OAAO;
AACrB,cAAc,OAAO;AACrB,aAAa;AACb;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;
ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAC

CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,eAAe,OAAO;AACtB;AACa,eAAe,QAAQ;AACvB;AA
CA,eAAe,WAAW;AACIB;AACa,eAAe,SAAS;AACxB;AACa;AACa;AACa,cAAc,QAAQ;AACtB;AACa;AA
CA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,cA
Ac,OAAO;AACrB,cAAc,QAAQ;AACtB,cAAc,QAAQ;AACtB,cAAc,YAAY;AACIB,cAAc,OAAO;AACrB,cAAc
,OAAO;AACrB,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,cAAc,OAAO;AACrB,cAAc,O
AAO;AACrB;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,yBAaYB;AACzB;AACa,IAAI
;AACJ;AACa,UAAU;AACV;AACa;AACa;AACa;AACa;AACa;AACa,YAAY,kBAaKB;AAC9B;AACa;;AA
EA;AACa;AACa,YAAY,QAAQ;AACpB;AACa;;AAEA;AACa;AACa,YAAY,QAAQ;AACpB;AACa;;AAEA;
AACa;AACa;AACa,YAAY,QAAQ;AACpB;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,YAAY;AACZ;AAC
A,kCAaKC;;AAEIC;AACa;AACa;AACa;AACa;AACa;AACa;AACa,YAAY;AACZ;AACa,kCAaKC;;AAEIC;AAC
A;AACa;AACa,YAAY;AACZ;AACa;AACa;;AAEA;AACa;AACa,WAAW,WAAW;AACtB;;AAEA;AACa;
AACa,WAAW,WAAW;AACtB;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,aAAa,4BAa4B;AACzC,a
AAa,YAAY;AACzB,aAAa,OAAO;AACpB,cAAc,OAAO;AACrB;AACa;AACa;;AAEA;AACa;;AAEA;AACa;
AACa;;AAEA;AACa;;AAEA,cAAc;AACd,8BAa8B;;AAE9B;AACa;AACa;AACa;AACa;AACa;;AAEA;AA
CA;AACa;;AAEA;AACa;AACa,2BAa2B;AAC3B,iDAaID,uCAaUC,kDAaKD;AACII,KAaK;;AAEL;AACa;
AACa;AACa;AACa,OAAO;AACp,KAaK;AACL;AACa;AACa;AACa,KAaK;;AAEL;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa,KAaK;;AAEL;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AAC
A;;AAEA;AACa;;AAGA;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa,G
AAG;AACH;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;
AACa;;AAGA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,cAAc;AACd;
AACa;AACa;AACa;;AAEA,GAAG;AACH;AACa,CAAC;;AAED;AACa;AACa;AACa;AACa;AACa;AACa
;AACa;AACa;AACa;AACa;AACa;AACa,cAAc,SAAS;AACvB;AACa,cAAc,OAAO;AACrB;AACa,cAAc,O
AAO;AACrB;AACa;;AAGA;AACa;AACa;;AAEe,+DAAM,EAAC;AACtB;;ACr+EA;AAEb,cAAc,mBAA
O,CAAC,MAAY;;AAEIC;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,E
AAE;AACF;AACa;;ACnBA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA,WAAW,SAAS;AACpB,aAAa,SAAS;AACtB;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;
AACa;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;AACa;AACa;;AAEA;;ACpCA,eAAe,mBAAO,
CAAC,MAAY;;AAEnC;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,WAAW,EAaE;AACb,aAAa,cAAc;AAC3
B;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;ACpBa;AAEb,oBAAoB,mBAAO,CAAC,M
AAuB;AACnD,oBAAoB,mBAAO,CAAC,MAaK;AAC9D,oBAAoB,mBAAO,CAAC,MAA4B;AACxD,oBAAo
B,mBAAO,CAAC,MAA2B;;AAEvD;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,EAaE;AACF;AACa;
AACa;AACa;AACa;AACa,EAaE;AACF;AACa;AACa;AACa;;AAEA,SAAS;AACT;AACa;;AAEA;AACa;
AACa;AACa;AACa;AACa;AACa;AACa,EAaE;AACF;AACa;AACa;AACa;AACa,EAaE;AACF;AACa;A
ACA,EAaE;AACF;AACa,EAaE;AACF;AACa;AACa;AACa;AACa;AACa;AACa,EAaE;AACF;AACa;AA
CA;;AAEA,SAAS;AACT;AACa;;AC9DA;AACa;AACa;AACa,GAAG;AACH;;ACJA,cAAc,mBAAO,
CAAC,MAAW;AACjC,eAAe,mBAAO,CAAC,MAAY;;AAEnC;AACa;AACa;;AAEA;AACa;AACa;AACa;A
ACA,WAAW,EAaE;AACb,WAAW,OAAO;AACIB,aAAa,QAAQ;AACrB;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AC5Ba;AAEb,YAAY,mBAAO,CAAC,MAAS
;AAC7B,YAAY,mBAAO,CAAC,MAAgB;AACpC;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;
AACH;AACa;AACa;AACa,YAAY,YAAY;AACxB;AACa;AACa;AACa;AACa;AACa;;ACtBA;AACa,c
AAc,mBAAO,CAAC,MAAW;;AAEjC,0CAA0C,SAAS,mBAAO,CAAC,MAaKB,GAAG;;ACHnE;AAEb;A
AEA;AACa;AACa;;ACNa;AAEb,iBAaIB,mBAAO,CAAC,MAaKB;AAC3C;AACa,GAAG,mBAAO,CAA
C,MAAQ;;ACJnB,mBAaMB,mBAAO,CAAC,MAaIB;AAC5C,uBAaUB,mBAAO,CAAC,MAAQ;AACpD,
YAAY,mBAAO,CAAC,MAAU;AAC9B,YAAY,mBAAO,CAAC,MAAU;;AAE9B;AACa;AACa;AACa;AACa;
AACa;AACa;AACa,WAAW,aAAa;AACxB,aAAa,SAAS;AACtB;AACa;AACa;AACa,MAAM,OAAO,SAAS,
EAaE;AACxB,MAAM,OAAO,SAAS;AACtB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;;AAEA;;AC/BA,eAAe,mBAAO,CAAC,MAAW;AACIC;;ACDA;;AAEA;AACa,M
AAM,eAAC;AACp,OAAO,eAAC,sCAaSc,eAAC,GAAG,eAAC;AACnD,IAAI,qBAaUB,GAAG,eAAC;AAC/B;

ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;
ACA;;AAEA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;;AAE
A;ACA,wCAAwC;;AAExC;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA
;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;;AAEA;ACA;AAC
A;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA,8CAA8C;;AAE9C;ACA;;AAEA;ACA;ACA;;AAEA;ACA
;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA,KAACK;AACL;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
EA;ACA;ACA;ACA;ACA;ACA,KAACK;AACL;ACA;ACA;ACA;ACA,OOAO;AACP;ACA;AA
CA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
AAEA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;
ACA;
ACA;ACA,uBAAuB;;AAEvB;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,2BAA2B,gCAAgC,EA
AE;AAC7D,2BAA2B,gCAAgC;AAC3D;;AAEA;ACA;ACA;ACA;ACA;ACA,OOAO,gB
AAG;AACV,IAAI,oBAAO;AACX;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;
ACA;ACA,uBAAuB;;AAEvB;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,2BAA2B,gCAAgC,EA
AE;AAC7D,2BAA2B,gCAAgC;AAC3D;;AAEA;ACA;ACA;ACA;ACA;ACA,OOAO,gB
AAG;AACV,IAAI,oBAAO;AACX;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;
ACA;ACA,2BAA2B;AAC3B;AA
CA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;;AAEA,0BAA0B,MAAM,qBAaQb,YA
AY,qBAaQb,mBAaMb,qBAaQb,iBAaIB,qBAaQb,UAAU,qBAaQb,kBAaKB,qBAaQb,WAAW,qBAaQb,aAA
a,qBAaQb,yBAaYb,qBAaQb;;AAE1V;ACA,eAAe,gBAAG;AACIB,EAAE,gBAAG;AACL,iBAaIB,gBAAG,E
AAE,aAAa;AACnC,EAAE,gBAAG;AACL;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA,MAAM,gBAAG;AACT;ACA,OOAO;AACP;ACA,GAAG,GAAG,aAAa;AACnB;;AAE
A;ACA;ACA,mCAAmC;AACnC;ACA;ACA;ACA;ACA;ACA,GAAG,GAAG,kBAaKB;AACxB;;AAEA,yC
AAyC;;AAEzC,+CAA+C;AAC/C,sDAAsD;AACtD,oDAAoD;;AAEpD,6CAA6C;AAC7C;ACA;ACA;AAEA,
qDAAqD;AACrD;ACA;ACA;AAEA,8CAA8C;AAC9C,qDAAqD,yBAaYb;;AAE9E,gDAAgD;AACChD,yDA
AyD,6BAA6B;;AAEtF,4DAA4D;AAC5D,kEAAkE,sCAAsC;;AAExG,2DAA2D;AAC3D,yEAAyE;AACzE,qEAA
qE;;AAErE;ACA,wBAAwB;AACxB;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH,QAAQ,KAAqE,EAA
E,EAKIE;AACL;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA,iBAaIB;;AAEjB;ACA,yDAaYd;;AAEzD;ACA;ACA;ACA;ACA;ACA;ACA;ACA;YA
AY,KAAqE,EAAE,EAEIE;AACT;ACA;ACA,KAACK;AACL;ACA;ACA,GAAG;AACH;ACA;ACA;A
ACA,KAACK;AACL,UAAU,KAAqE,EAAE,EAEIE;AACP;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;AAEA;
ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AA
CA,UAAU,KAAqC,EAAE,EAEIC;AACP;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
EA;ACA,UAAU,KAAuE,EAAE,EAE5E;AACP;ACA,0BAA0B;AAC1B;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;AAEA;ACA;ACA;AAEA;ACA;AAEA;
ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA,qBAaQb;;AAErB;ACA;ACA,QAAQ,KAAqE,EAAE,EAEIE;AACL;ACA,GAAG;AACH;A
ACA;ACA;AAEA;ACA;AAEA;ACA;ACA,aAAa;AAEb;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;
ACA,QAAQ,KAAqE,EAAE,EAEIE;AACL;ACA,sBAAsB;AACtB;ACA,GAAG;AACH;ACA;ACA;AA
EA;ACA;AAEA;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA,QAAQ,KAAqE,EAAE,EAEIE;A
ACL,sBAAsB;AACtB;ACA,GAAG;AACH;ACA;ACA;AAEA;ACA;ACA,aAAa;AAEb;ACA;ACA;AAEA;
ACA;AAEA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,aAAa;AACb;
ACA;ACA;AAEA,oBAAoB;AACpB;ACA;ACA;ACA;ACA;AAEA;ACA;ACA,gDAAgD;AACChD
;AAEA;ACA,yBAaYb;AACzB;ACA;AAEA;ACA,kBAaKB,OOAO;AACzB,yBAaYb,OOAO;AACChC;AA
CA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;AAEA;ACA;AAEA;
ACA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA;ACA;AAEA;ACA,mDA

AmD;AACnD;;AAEA;AACa;AACa;;AAEA;AACa,gFAAgF;AAChF;;AAEA;AACa,0DAA0D;AAC1D;;AAEA
;AACa;AACa;;AAEA;AACa,8FAA8F;AAC9F;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;;AAEA;AACa;AACa,QAAQ,KAAqC,EAAE,EAE1C;AACL;AACa;AACa;;AAEA;AACa;AACa,GAAG;
AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,MAAM,KAA+E,EAA
E,EAGpF;;AAEH;AACa;AACa;;AAEA;AACa;AACa;AACa,QAAQ,KAAqC,EAAE,EAE1C;AACL;AACa,sB
AAsB;AACtB;AACa,GAAG;AACH;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AAC
A;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AAC
A;AACa;AACa;AACa;;AAEA;AACa;;AAEA;AACa,wDAAwD;AACxD;;AAEA;AACa;AACa;;AAEA;AAC
A,0FAA0F;AAC1F;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa,QAAQ,KAAqC,EAAE,EAE1C;AACL;AACa;AACa;;AAEA;AACa;AACa,GAAG;AACH;;AAEA;AACa
;AACa;AACa,iEAAiE;AACjE,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAE
A;AACa;AACa;AACa,QAAQ,KAAqC,EAAE,EAE1C;AACL;AACa;;AAEA;AACa;AACa;AACa;;AAEA;A
ACA;AACa;AACa,QAAQ,KAAqC,EAAE,EAE1C;AACL;AACa,sBAA sB;AACtB,qDAAqD,GAAG,2BAA2B;
AACnF,GAAG;AACH;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AAC
A,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa,kBAaKB,oBAAO;AACzB;;AAEe,wDAAO,EAAC;;AC
1kDvB;AACa;AAEAC,sDAAG,CAACC,GAAG,CAAQC,YAAR;;AAEA,SAASC,kBAAT,GAA+B;AAC7B,MAA
MC,OAAO,GAAGC,2BAAhB;;AACa,MAAMC,QAAQ,GAAG,EAAjB;AACAF,SAAO,CAACG,IAAR,GAAeC,
OAAf,CAAuB,UAAAtB,GAAG,EAAI;AAC5B,QAAMuB,OAAO,GAAGvB,GAAG,CAACwB,KAAJ,CAAU,qB
AAV,CAAhB;;AACa,QAAID,OAAO,IAAIA,OAAO,CAACnB,MAAR,GAAiB,CAAhC,EAAMC;AACjC,UAAM
qB,MAAM,GAAGF,OAAO,CAAC,CAAD,CAAtB;AACAH,cAAQ,CAACK,MAAD,CAAR,GAAmBP,OAAO,C
AACIB,GAAD,CAA1B;AACD;AACF,GAND;AAOA,SAAOoB,QAAP;AACD;;AAEc,6CAAII,YAAJ,CAAY;AA
CzBS,QAAM,EAAEC,IAAA,IAAmC,KADIB;AAEzBC,gBAAc,EAAED,IAAA,IAA4C,KAFnC;AAGzBN,UAAQ
,EAAEH,kBAaKB;AAHH,CAAZ,CAAf,E;;ACIBA,IAAI,kEAAM,gBAAgB,aAAa,0BAA0B,wBAAwB;AACzF,
oCAAoC,aAAa,0BAA0B,wBAAwB,iBAAiB,kCAAkC,YAAAY,mDAAMd,2BAA2B,EAAE,4CAA4C,iBAAiB,8D
AA8D,mBAAMb,EAAE,oCAAoC,iBAAiB,wBAAwB,2BAA2B,mBAAMb,aAAa,GAAG,KAAK;;AC
DlhB,IAAMW,YAAAY,GAAG,CACnB;AAEC,QAAM,EAAE,KADV;AAEEC,OAaK,EAAE,CAAC,CAAC,CA
AD,EAAI,KAAJ,CAAD,EAAa,CAAC,IAAD,EAAO,KAAP,CAAb,EAA6B,CAAC,IAAD,EAAO,KAAP,CAA7B;
AAFT,CADmB,CAArB;AAOO,SAASC,WAAT,CAAsBC,GAAtB,EAA2B;AACChC,SAAOC,MAAM,CAACD,GA
AD,CAAN,CAAYE,QAAs,0AA2BF,GAAG,CAACE,QAAs,EAAIC;AACD;AAEM,SAASC,OAAT,CAAKBH,G
AAIB,EAAuB;AAC5B,MAAMI,SAAS,GAAG,CAAC,IAAD,EAAO,GAAP,EAAI,IAAZ,EAAKB,KAAIB,CAAIB
;AACa,MAAIC,UAAU,GAAG,KAAjB;AACAD,WAAS,CAACd,OAAV,CAAKB,UAAAgB,MAAM,EAAI;AAC
1B,QAAIL,MAAM,CAACD,GAAG,CAAC7B,KAAJ,CAAUmC,MAAV,EAAKB,CAAIB,CAAD,CAAN,IACJN,G
AAG,CAAC7B,KAAJ,CAAUmC,MAAV,EAAKB,CAAIB,MAAYB,EADrB,IAEJN,GAAG,CAAC7B,KAAJ,CAA
UmC,MAAV,EAAKBIC,MAAIB,KAA6B,CAF7B,EAEgC;AAC9BiC,gBAAU,GAAG,IAAb;AACD;AACF,GAND
;AAOA,SAAOA,UAAP;AACD;AAEM,SAASE,WAAT,CAAsBC,IAAtB,EAA4BC,KAA5B,EAAmCC,MAAnC,E
AA6D;AAAA,MAAIBC,QAaKB,uEAAP,KAAO;AACIE,MAAMC,GAAG,GAAG,EAAZ;;AACa,MAAIJ,IAAI,K
AAK,CAAb,EAAgB;AACd,QAAIT,WAaw,CAACS,IAAD,CAAf,EAAuB;AACrBI,SAAG,CAACC,IAAJ,CAAS
;AAACC,aAAK,uBAAgBN,IAAhB,qCAAN;AAA8DG,gBAAQ,EAARA;AAA9D,OAAT;AACD,KAFD,MAEO,I
AAIR,OAAO,CAACK,IAAD,CAAX,EAAmB;AACxBI,SAAG,CAACC,IAAJ,CAAS;AAACC,aAAK,sDAA+CN,I
AA/C,MAAN;AAA8DG,gBAAQ,EAARA;AAA9D,OAAT;AACD;AACF;;AACD,MAAIZ,WAaw,CAACU,KAA
D,CAAf,EAAwB;AACtBG,OAAG,CAACC,IAAJ,CAAS;AAACC,WAaK,uBAAgBL,KAAhB;AAAN,KAAT;AA
CD,GAFD,MAEO,IAAIN,OAAO,CAACM,KAAD,CAAX,EAAoB;AACzBG,OAAG,CAACC,IAAJ,CAAS;AAA
CC,WAaK,sDAA+CL,KAA/C;AAAN,KAAT;AACD;;AACD,MAAIC,MAAJ,EAAI;AACVE,OAAG,CAACC,I
AAJ,CAAS;AAACC,WAaK,EAAE,8CAAR;AAAwDH,cAAQ,EAARA;AAAxD,KAAT;AACD;;AACD,SAAOC,
GAAP;AACD;AAEM,SAASG,UAAT,GAA4D;AAAA,MAAvCC,IAAuC,uEAAhCpB,YAAgC;AAAA,MAAIbE,
QAaKB,uEAAP,KAAO;AACjE,MAAMM,MAAM,GAAG,EAAf;AACAD,MAAI,CAAC1B,OAAL,CAAa,UAAA

4B,GAAG,EAAl;AACIB,QAAIC,MAAM,GAAG,EAAb;AACa,QAAMC,MAAM,GAAG,EAaf,CAfKb,CAGlB;;
AACAA,UAAM,CAACvB,MAAP,GAAGbQb,GAAG,CAACrB,MAApB,CAJkB,CAKlB;;AACaqB,OAAG,CAA
CpB,KAkJ,CAAUR,OAaV,CAAKb,UAAC+B,GAAD,EAAMC,KAAN,EAAGb;AAChC,UAAMZ,MAAM,GAA
GY,KAAK,KAAKJ,GAAG,CAACpB,KAAJ,CAAUlB,MAAV,GAAMb,CAA5C;AACa+C,YAAM,GAAGA,MA
AM,CAACI,MAAP,CAAchB,WAaW,CAACc,GAAG,CAAC,CAAD,CAAJ,EAASA,GAAG,CAAC,CAAD,CAA
Z,EAAlBX,MAAjB,EAAYBC,QAAZb,CAAZb,CAAT;AACD,KAHD;AAIAS,UAAM,CAACtB,KAAP,GAaeqB,
MAaf;AACAF,UAAM,CAACJ,IAAP,CAAYO,MAAZ;AACD,GAZD;AAcA,SAAOH,MAAP;AACD;AAEc;AAC
blB,aAAW,EAAXA,WADa;AAEbI,SAAO,EAAPA,OfFa;AAGbI,aAAW,EAAXA,WAHa;AAIbQ,YAAU,EAaV
A;AAJa,CAaf,E;;;;;;;ACIDA;AAEA;;;AAGA;AACa,4BADA;AAEA;AACa;;;AAGA;AACa;AADA,KAJA
;;AAOA;;;AAGA;AACa,kBADA;AAEA;AAFA;AAVA,GAFA;AAiBA;AACa,iBADA,2BACA;AACa;AACa;A
AHA;AAjBA,G;;AClB4U,CAAgB,olAAG,EAAC,C;;;;;ACAhW;;AAEA;AACa;AACa;;AAEe;AACf;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa,yBAAYb;AACzb;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa,qBAAqB;AACrB;AACa;;AAEA;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;
AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AC5F6G;AACvC;AACL;AACsC;;AAGvG;AAC0
F;AAClF,IAAl,4BAAS,GAAG,kBAAU;AAClB,EAAE,qDAAM;AACR,EAAE,kEAAM;AACR,EAAE,eAAe;AA
CjB;AACa;AACa;AACa;;AAEA;;AAEA,4BAAS;AACM,mFAAS,Q;;ACpBxB,IAAl,8CAAM,gBAAGb,aAAa,0
BAA0B,wBAAwB,iBAAlB,+CAA+C,0BAA0B,8DAA8D,0GAA0G,UAAU,wDAAwD,cAAc,wCAAwC,aAAa,6D
AA6D,sFAAsF,WAaW,kDAAkD,yLAaYL,kFAAKf,wBAAwB,aAAa,sEAAsE,gEAAGe,0CAA0C,WAaW,qBA
AqB,KAAK,0BAA0B,6BAA6B,0BAA0B,4BAA4B,QAAQ,EAAE,iCAAlC,eAAe,4CAA4C,eAAe,gCAAGC,qDA
AqD,QAAQ,gBAAGb,KAAK,yBAAYb,ocAAoC,6GAA6G,gCAAGC,ODAAoD,QAAQ,gBAAGb,KAAK,yBAAY
B,mCAAmC,4GAA4G,gCAAGC,gDAAGD,QAAQ,gBAAGb,KAAK,yBAAYb,+BAA+B,4HAA4H,6BAA6B,0DA
A0D,wBAAwB,IAAl,qBAAqB,mBAAMb,cAAc,OAAO,gDAAGD,cAAc,aAAa,4FAA4F,SAAS,2CAA2C,WAaW
,gCAAGC,KAAK,yBAAYb,4BAA4B,QAAQ,EAAE,4CAA4C,eAAe,kFAAKf,iBAAlB,yFAAYf,iDAAID,ODAAo
D,kBAAkB,mCAAmC,WAaW,0CAA0C,mLAAMl,yDAAyD,YAAY,kBAAkB,WAaW,6FAA6F,8HAA8H,sBA
AsB,OBAAoB,yEAAYe,+IAA+I,yCAAYC,+EAA+E,gBAAGb,8CAA8C,8EAA8E,mBAAMb,kBAAkB,WAaW,6F
AA6F,uHAAuH,sBAAsB,OBAAoB,yEAAYe,wIAAwI,yCAAYC,wEAAwE,gBAAGb,8CAA8C,8EAA8E,mBAAM
B,kBAAkB,WAaW,6FAA6F,uHAAuH,sBAAsB,OBAAoB,yEAAYe,wIAAwI,yCAAYC,wEAAwE,gBAAGb,8CA
A8C,8EAA8E,OBAAoB,8CAA8C,YAAY,qDAAqD,UAAU,uFAAUf,ODAAoD;AACn7L,IAAl,uDAAe,iBAAlB,a
AAa,0BAA0B,wBAAwB,kBAAkB,kCAAKc,aAAa,+BAA+B,kBAAkB;;
;;ACqHrN;AACa;AACa;AACa;AACa;AACa;AAEA;;;AA
GA;AACa,YADA;AAEA,OBaFA;AAGA;AACa;;AAGA;AACa;AADA,KAJA;;AAOA;;;AAGA;AACa,kBAD
A;AAEA;AAAA;AAAA;AAFA;AAVA,GAHA;AAkBA,MAIBA,kBAkBA;AACa;AACa,gBADA;AAEA;AACa
,4BAHA;AAIA,kCAJA;AKA;AACa;AACa,uDADA;AAEA,iDAFA;AAGA;AAHA,SADA;AAMA;AACa,wD
ADA;AAEA,kDAFA;AAGA;AAHA;AANA;AALA;AAkBA,GArcA;AAscA;AACa,qBADA,6BACA,kBADA,E
ACA;AACa;AACa;AACa;;AACa;AACa;AACa,OaFA,MAEA;AACa;AACa;AACa;AAVA,GAtCA;AAkDA
;AACa,aADA,uBACA;AAAA;;AACa,2EADA,CAEA;;AACa;AACa;AACa;AACa,OaFA;AAGA;AACa;AA
TA;AAIDA,G;;AChIoU,CAAgB,OHAAAG,EAAC,C;;;;;ACA/P;AAC3B;AACL;AACc;;AAGvE;AAC0F;AAClF,I
AAI,OBAAAS,GAAG,kBAAU;AAClB,EAAE,6CAAM;AACR,EAAE,8CAAM;AACR,EAAE,uDAAe;AACjB;AA
CA;AACa;AACa;;AAEA;;AAEA,OBAAAS;AACM,mEAAS,Q;;ACpBxB,IAAl,gEAAM,gBAAGb,aAAa,0BAA0B
,wBAAwB,iBAAlB,gDAAGD,UAAU,yDAAyD,sCAAsC,YAAY,0BAA0B,MAAM,mBAAO,CAAC,MAAoC,iBA
AlB,wDAAwD,OEAAoE,8BAA8B,eAAe,sFAAsF,+BAA+B,KAAK,yBAAYb,+CAA+C,WAaW,OAAO,OBAAoB
,aAAa,sBAAsB,uGAAuG,OAAO,8IAA8I;AAC5hC,IAAl,yEAAYe;;;;;;;ACDnB;AACa,UAAU;AACV;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACP,KAAK;AACL;AACa;AACa;AACa,OAAO;A
ACP;AACa;AACa;;AAEe,kEAkBA,EAAC;;ACnBK;;AAEvC;AACa;AACa;;AAEA;;AAEA;AACa,SAAS,QA
AI;AACb;AACa;AACa;AACa;;AAEA;AACa;AACa,WAaW,SAAS;AACpB;AACa,SAAS,WAaO;AAChB,w

BAAwB,WAAO;AAC/B;AACa;AACa,aAAa,QAAQ;AACrB;AACa,aAAa,SAAS;AACTb;AACa,aAAa,kBAaK
B;AAC/B;AACa,aAAa,kBAaKB;AAC/B;;AAEA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa,EAAE,WAAO;AACT;AACa;AACa,2BAA2B,WAAO,GAAG,UAAM;AAC3C;AACa;AAC
A;AACa;AACa;AACa,KAaK;AACL,MAAM,UAAM;AACZ;AACa;AACa,IAAI,WAAO;AACX,GAAG;AAC
H;;AAEA,SAAS,WAAO;AAChB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,8BAA8B,
WAAO;AACrC;AACa;AACa;AACa;AACa,OAAO;AACp,kBAaKB,QAAI;AACTb;AACa;AACa;AACa;AA
CA;AACa;AACa,GAAG;AACh,IAAI,UAAM;AACV;AACa;;AAEA,SAAS,UAAM;AACf;AACa;AACa;AAC
A;;AAEA;AACa;AACa,IAAI,WAAO;AACX;AACa,QAAQ,WAAO;AACf;AACa,KAaK;AACL;;AAEA,+CA
A+C,SAAS;AACxD;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,QAAQ,WAAO
;AACf,OAAO;AACp;AACa;AACa;AACa,QAAQ,UAAM;AACd;AACa;AACa,GAAG;AACh;AACa;AACa,I
AAI,UAAM;AACV;AACa;;AAEA,WAAO;AACp;AACa;;AAEA,WAAO;AACp;AACa;;AAEA;AACa;AACa;
;AAEA,WAAO,wBAaWb,WAAc;;AAE7C,WAAO;AACp,aAAa,WAAO;AACpB;AACa;AACa;AACa;AACa;;
AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,eAAe;AACf;AACa;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa,OAAO;AACp;AACa;AACa;;AAEA,mBAaMB,iBAaIB;AACpC;AA
CA;AACa,GAAG;AACh;;AAEA,WAAO;AACp,kEAaKE,WAAO;AACzE;AACa;;AAEA,aAAa,WAAO;AACp
B;AACa,GAAG;AACh;;AAEA,WAAO;AACp,aAAa,WAAO;AACpB;AACa,GAAG;AACh;;AAEA,WAAO;A
ACP,aAAa,WAAO;AACpB,wCAaWc,SAAS;AACjD;AACa;AACa,GAAG;AACh;;AAEA;AACa,WAAO;AAC
P;AACa;AACa;AACa,KAaK;AACL;AACa;AACa;;AAEA,WAAO;AACp;AACa,+DAA+D;AAC/D;AACa;;
AAEe,mDAAO,EAAC;;;AC/OvB;AACa;AACa;AAEO,IAAMS,WAAW,GAAGC,iBAAO,CAAC,UAASC,IAA
T,EAAe;AAChD,SAAO,IAAIC,GAaJ,CAAY,UAAAC,OAAO,EAaI;AAC5B,QAAMC,MAAM,GAAGC,QAAQ,
CAACC,aAAT,CAAuB,MAAvB,KAaKCD,QAAQ,CAACC,aAAT,CAAuB,MAAvB,CAAJD;AACa,QAAMC,KA
AK,GAAGN,IAAI,CAACvD,KAAL,CAAW,GAAX,CAAd;AACa,QAAM8D,GAAG,GAAGD,KAaK,CAACA,K
AAK,CAAC5D,MAAN,GAaA,CAAd,CAAL,CAAsB8D,WAAtB,EAaz;;AACa,YAAOD,GAAP;AACE,WAAK,I
AAL;AACE,YAAIE,MAAM,GAAGL,QAAQ,CAACM,aAAT,CAAuB,QAaVb,CAAb;AACAD,cAAM,CAACE,
YAAP,CAAOB,MAAPB,EAA4B,iBAa5B;AACAF,cAAM,CAACG,MAAP,GAAGbV,OAaHb;AACAC,cAAM,C
AACU,WAAP,CAAmBJ,MAAnB;AACAA,cAAM,CAACE,YAAP,CAAOB,KAAPB,EAA2BX,IAA3B;AACF;;A
ACA,WAAK,KAAL;AACE,YAAIc,GAAG,GAAGV,QAAQ,CAACM,aAAT,CAAuB,MAAvB,CAAV;AACAI,W
AAG,CAACH,YAAJ,CAAIb,KAaJb,EAaWb,YAAxB;AACAG,WAAG,CAACH,YAAJ,CAAIb,MAAJb,EAAYb
,UAazB;AACAG,WAAG,CAACF,MAAJ,GAaAV,OAAb;AACAC,cAAM,CAACU,WAAP,CAAmBC,GAAnB;A
ACAA,WAAG,CAACH,YAAJ,CAAIb,MAAJb,EAAYBX,IAAZB;AACF;AAf;AAiBD,GArBM,CAAP;AAbD,C
AvBiC,CAA3B;AAyBA,IAAMe,mBAAY,GAAG,SAaFA,YAAe,GAAW;AACrC,MAAMC,KAaK,GAAGC,iBA
AO,CAACC,SAAD,CAArB;AACa,SAAO,IAAIjB,GAaJ,CAAY,UAAAC,OAAO,EAaI;AAC5B,QAaIiB,WAA
W,GAAG,CAAIb;;AACa,QAaIC,cAAc,GAAG,SAaJbA,cAAiB,GAAW;AAC9B,UAAG,EAAED,WAAf,IAAIb
H,KAaK,CAACTe,MAAIb,EAaKc;AAChCwD,eAAO;AACR;AACF,KAJD;;AAKA,SAAI,IAAIb,CAAC,GA
AC,CAAV,EAAaA,CAAC,GAAGL,KAaK,CAACTe,MAAvB,EAAGC2E,CAAC,EAaJc,EAaQc;AACnCvB,iBA
AW,CAACkB,KAaK,CAACK,CAAD,CAAN,CAAX,CAAsBC,IAAtB,CAA2BF,cAA3B;AACD;AACF,GAVM,C
AAP;AAWD,CaBM,C;;;AC7BP;CAEA;;AACa,IAaIG,QAAQ,GAAG,IAAf,C,CACA;;AACa,IAAMC,SAAS,G
AAG,CAAC,cAAD,EAaIB,SAaJb,EAA4B,WAA5B,EAAYc,aAAzC,CAAIb;;IAEqBC,4B;;;AACnB,2BAaE;AA
AA;;AACb,SAaKC,WAAAL,GAAMBX,mBAAY,CAAC,iCAAD,CAAZ,CAAGDO,IAAhD,CAAqD,YAAM;AAC5
EC,cAAQ,GAAGA,QAAQ,IAAI,IAAII,MAAM,CAACC,GAAP,CAAWC,KAaf,CAAqB;AAAEC,eAAO,EAAE;
AAAX,OAARb,CAAvB;AACa,aAAOP,QAAP;AACD,KAHKB,CAAnB;AAIA,WAAO,KAaKG,WAAZ;AACD;;
;iCACA;AACZ,WAAKA,WAAAL,CAAIbJ,IAAJb,CAAsB,UAAAC,QAAQ;AAAA,eAAIA,QAAQ,CAACQ,UAAT
,EAaJ;AAAA,OAa9B;AACD;;6BACgB;AACf,aAAO,IAAIN,aAAJ,EAAP;AACD;;6BACeO,G,EAA6C;AAAA,
UAAxCC,EAAwC,uEAAnC,UAAUC,IAAI,CAACC,GAAL,GAAW3D,QAAX,CAAOB,EAAPB,CAAYB;AAC3D,
aAAO,iHAEOyD,EAfP,wEAI+BA,EAJ/B,mBAIwCR,aAAa,CAACW,eAAAd,CAA8BJ,GAa9B,CAJx,C,2BAMLnF
,IANK,CAMA,IANA,CAAP;AAOD;;;sCACmD;AAAA,UAa7BhB,IAA6B,uEAAtB8F,MAAM,CAACU,QAAP,C
AAgBxG,IAAM;AACID,UAAMmG,GAAG,GAAG,IAAIM,GAaJ,CAAQzG,IAAR,CAAZ,CADkD,CAEID;;AAC

A,4BAAkB2F,SAAIb;AAAK,YAAIe,KAAK,GAAIf,SAAJ,IAAT;AAAwbQ,WAAG,CAACQ,YAAJ,CAAiBC,M
AAjB,CAAwBF,KAAxB;AAA7B,OAHkD,CAIID;;;AACa,aAAOP,GAAG,CAACnG,IAAX;AACD;;;iCAC+C;A
AAA,UAA7BA,IAA6B,uEAAtB8F,MAAM,CAACU,QAAP,CAAgBxG,IAAM;AAC9C,UAAmMg,GAAG,GAA
G,IAAIM,GAAJ,CAAQzG,IAAR,CAAZ;AACa,aAAO6G,eAAK,CAACIB,SAAD,EAAY,UAAAE,KAAK;AAAA
,eAAIP,GAAG,CAACQ,YAAJ,CAAiBG,GAAjB,CAAqBJ,KAArB,CAAJ;AAAA,OAAjB,CAAZ;AACD;;;AC
xCH,IAAI,kDAAM,gBAAGB,aAAa,0BAA0B,wBAAwB,iBAAiB,gDAAgD,8BAA8B,gBAAGB,kBAAkB,aAAa,0
BAA0B,wBAAwB,qBAAqB,2CAA2C,qBAAqB,WAAW,OAAO,2BAA2B,aAAa,sBAAsB,mCAAmC,qBAAqB,+
EAA+E,gBAAGB,kBAAkB,aAAa,0BAA0B,wBAAwB,qBAAqB,2CAA2C,sBAAsB,WAAW,OAAO,4BAA4B,aA
Aa,sBAAsB,oCAAOc,qBAAqB,gFAAGF,gBAAGB,kBAAkB,aAAa,0BAA0B,wBAAwB,qBAAqB,2CAA2C,sBAA
sB,WAAW,OAAO,4BAA4B,aAAa,sBAAsB,oCAAOc,qBAAqB,gFAAGF,gBAAGB,kBAAkB,aAAa,0BAA0B,wB
AAwB,qBAAqB,2CAA2C,mBAAmB,WAAW,OAAO,mBAAmB,aAAa,sBAAsB,iCAAiC,qBAAqB,2DAA2D,aA
Aa,wEAAwE,sCAAsC,UAAU,IAAI,2BAA2B,WAAW,OAAO,eAAe,aAAa,sBAAsB,wCAAwC,+CAA+C,kDAAk
D,mBAAmB,OAAO,+FAA+F;AAC9rE,IAAI,2DAAe;;;ACDnB,wBAAwB,2CAA2C,iCAAiC,IAAI,uFAAuF,S
AAS,yBAAYB,qBAAqB,gBAAGB,oBAAoB,IAAI,yCAAyC,WAAW,mBAAmB,0GAA0G,MAAM,4CAA4C,wEA
AwE,MAAM,sCAAsC,EAAE,6CAA6C,EAAE,WAAW,4FAA4F,MAAM,qHAAqH,kBAAkB,uBAAuB,MAAM,y
GAAyG,SAA2B;AAC3jC;;;ACDA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;
AAEA;AACa;AACa;AACa;AAEA;AAEA,uBAAuB,0BAA0B;AACjD;AAEA;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AAEO,IAAI,aAAM;AACV;AACa,IAAI,W
AAI;AACR;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACP,UAAU;AACV,C;ACpE
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa;AAEA;AACa;AA
CA;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AAEA,2DAA2D;AAC3D;AAC
A;AACa;AACa;AAEA;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa,SAAS;AACT;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA,GAAG;AACH;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AAEA;A
ACA;AAEA;AACa;AACa;AACa;AAEA,sDAAsD;AACTd;AAEA;AACa;AAEA;AACa;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACa;AACa,GAAG;AACH;A
AEA;AACa;AACa;AACa;AACa;AAEA;AACO;AACa;AAEP;AACO;AACP;AACa;AACO;ACP;AACa;A
ACO;ACP;AACa,C;ActJe;AACf;AACa,C;ACfgC;AAE;AACa;AAEIC;AACa;AACa;AACa,aAAa,UAA
U;AACvB,cAAc;AACd,WAAW,SAAS;AACpB;AACa;AACe;AACf,wFAAwF,QAAQ;AAEHg,UAAU,OAAO,s
CAAsC,WAAI;AAC3D;AACa;AACa,GAAG,IAAI;ACP,C;ACnB4C;AAE5C;AACO;ACP;AACa;AAEA;
AACO;ACP;AACa;AAEA;AACO;ACP;AACa;AACa;AAEA;AACO;ACP;AACa;AACa;AAEA;AACO,IAAI,a
AAS;ACP;AACa;AACa;AACa,SAAS,IAAS;AACIB;AAEA;AACO,IAAI,UAAU;AACjB;AACa;AACa;A
ACA;AACa;AAEA;AACO;ACP;AACa;AACa;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
YAAy,aAAS;ACrB;AACa;AACa;AACa;AACa;AAEA;AACa;AAEA;AACO;ACP;AACa;AACa;AAE
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa,KAAK;AACL;AACa;AAEA;AACa;AACa;AACa;AAEA;AACO;ACP;AACa;AAEA;AACO;AA
CP;AACa;AACa;AACa;AAEA;AACO;ACP;AACa;AACa;AACa;AAEA;AACO;ACP;AACa;AACa;AA
CA;AACa;AAEA;AACO;ACP;AACa;AACa;AACa;AAEA;AACO;ACP;AACa;AACa;AACa;AAEA;A
ACO;ACP;AACa;AACa;AACa;AACa;AAEA;AACO;ACP;AACa;AACa;AACa;AACa;AAEA;AACO;A
ACP;AACa;AAEA;AACO;ACP;AACa;AAEA;AACa;AACO;ACP;AACa;AACa,cAAc;AACd;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACa;AACO;ACP;AACa;AACa;AACa,sBAAsB;A
ACTB;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAEA;AACO;ACP;AACa;AACa;AACa;AAEA
;AACO;ACP;AACa;AACa;AACa,E;AC1NA,oGAAoG,mBAAmB,EAAE,mBAAmB,8HAA8H;AAExN;AAC
Q;AACJ;AAEtD;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACO;ACP;AACa;AAC
A;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AAC

A;AACa;AACa,KAAK;AACl;AACa;AACa;AACa,KAAK;AACl;AACa;AACa;AACa,KAAK;AACl;AAC
A;AACa;AACa,KAAK;AACl;AACa;AACa;AACa,KAAK;AACl;AACa;AACa;AACa,KAAK;AACl;AAC
A;AACa;AACa,KAAK;AACl;AACa;AACa;AACa,KAAK;AACl;AACa;AACa;AACa,KAAK;AACl;AAC
A;AACa;AACa;AACa;AACa;;AAEO,IAAI,UAAK;;AAET;AACp;AACa;AACa,gBAAgB,MAAM;;AAEtB,S
AAS,WAAI;AACb,QAAQ,aAAa;AACrB;AACa;;AAEA;AACa,GAAG,IAAI;AACp;;AAEO;AACp;AACa;AAC
A,gBAAgB,MAAM;;AAEtB,SAAS,WAAI,CAAC,UAAK;AACnB,SAAS,aAAa;AAcTb;AACa;;AAEA;AACa,G
AAG,IAAI;AACp;;AAEO;AACp;AACa;AACa,mBAAmB,WAAI,CAAC,UAAK;;AAE7B,mBAAmB,qBAAqB;
AACxC;AACa;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;;AA
EA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa;;AAEA;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;A
ACA;AACa;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACl;;AAEA;AACa;AACa;
AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACl;;AAEA;AACa;AACa;
AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;;AAEe;AACf;AACa;AACa;AACa;
AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,gDAAGd;AACChD,oBAAoB,6BAA6B,mGAAMg;;A
AEpJ,wBAAwB,SAAS;AACjC,+FAA+F,2BAA2B;AAC1H;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;
AACp,aAAa,aAM,SAAS,uBAAuB;AACnD,KAAK;;AAEL;AACa;AACa;AACa;;AAEA;AACa;AACa,+BA
A+B,aAM,+BAA+B;;AAEpE;AACa;AACa,CAAC,E;;ACpOD,2CAA2C,kBAAkB,kCAAKC,qEAAqE,EAAE,E
AAE,OAAO,kBAAkB,EAAE,YAAY;;AAEzJ;AACl;AACN;AACO;AACM;AACc;;AAEtE;AACa;AACa;AAC
A;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AACa;AAC
A;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;;AA
EA,IAAI,gBAAS,GAAG,YAAGB;AACChC,OAAO,gBAAS;AACChB,OAAO,gBAAS;AACChB,mBAAmB,WAAI,C
AAC,gBAAS;;AAE1B,IAAI,YAAK,GAAG,aAM,CAAC,gBAAS;;AAEnC;AACa;AACa,IAAI,QAAQ;AACZ,
GAAG;AACH,IAAI,WAAW;AACf;AACa;;AAEe;AACf;AACa,SAAS,YAAK;AACd;AACa;;AAEA;AACa;AA
CA;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,SAAS;AACT;AACa;AACa,UAAU,MA
AM;AACChB;AACa;AACa;AACa,WAAW;AACX;AACa;AACa;;AAEA;AACa;AACa;AACa;;AAEA;AACa
;AACa,mFAAmF;AACnF,sBAAsB,UAAU;AACChC;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa,OAAO;AACp;AACa;;AAEA,sBAAsB,SAAI,aAAa,SAAS;AACChD;AACa,CAAC,E;;AC7
GD,SAAS,2BA Ae,mBAAmB,kBAAkB,kCAAKC,qEAAqE,EAAE,EAAE,OAAO,kBAAkB,EAAE,YAAY;;AAEzJ
;;AAEtD,IAAI,kBAAK;AACT;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AAC
A;AACa;AACa;AACa;;AAEe;AACf;AACa,SAAS,kBAAK;AACd;AACa;AACa;AACa;AACa;;AAEA;AAC
A;AACa,aAAa,2BA Ae,GAAG;AAC/B;AACa;AACa;AACa;AACa,OAAO;AACp;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa,MAAM;AACN,gCAAGC,oBAAoB;AACpD;AACa,uBAAuB,SA
AS;AACChC;AACa,CAAC,E;;ACnDD;AACa;AACa;AACa;;AAEe;AACf;AACa;AACa;AACa;AACa;AACa,
GAAG;AACH;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa
;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,E;;AC/BD,kCAAKC,0BAA0B,0CAA0C,gBAAgB,OAAO,k
BAAkB,EAAE,aAAa,EAAE,OAAO,wBAAwB,EAAE;;AAExJ;AACzC;AACa;AACa;AACa;;AAEA;;AAEe;AA
Cf;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,mBAAmB,OAAO;
AAC1B,mBAAmB,SAAS;AAC5B;AACa;AACa;AACa,0BAA0B,OAAO;AACjC;AACa;AACa,uBAAuB,mCA
AmC;AAC1D;AACa;AACa,KAAK;;;AAGL;AACa;AACa,mBAAmB,OAAO;AAC1B,mBAAmB,EAAE;AACr
B;AACa;AACa;AACa;;AAEA,wFAAwF,aAAa;AACrG;AACa;;AAEA;AACa;AACa;AACa,GAAG;;AAEH;
AACa,sBAAsB,OAAO;AAC7B;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa,CAAC,E;;A
CnEiC;AACO;;AAEzC;AACa;AACa,WAAW,QAAQ;AACnB,WAAW,SAAS;AACpB,WAAW,OAAO,QAAQ,+
BAA+B;AACzD;AACa;AACe;AACf;AACa;;AAEA;AACa;AACa;AACa,OAAO,SAAS;AACChB;AACa;AAC
A;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,qBAAqB,kCAAKC;AACvD;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa,SAAS;AACT;AACa,SAAS;AACT;AACa;AACa;AACa
;AACa;AACa;AACa;AACa;AACa,KAAK;;AAEL;AACa,oBAAoB,aAM,EAAE,iCAAiC;AAC7D,GAAG;A
ACH;AACa;AACa;AACa;;AAEA;AACa;AACa;AACa,C;;ACjEA;AACa;AACa,WAAW,OAAO;AACIB;AA
CA;AACa,SAAS,SAAI;AACb;AACa;;AAEe,wDAALe;;ACTnB;AACa;AACa;;AAEe;AACf;AACa;AACa;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,E;;ACHBD,gCAAGC,2CAA2C,gBAAG

B,kBAAkB,OAAO,2BAA2B,wDAAwD,gCAAGc,uDAAuD,2DAA2D,EAAE,EAAE,yDAAyD,qEAAqE,6DAA6D ,oBAAoB,GAAG,EAAE;;AAEjJB,iDAAiD,0CAA0C,0DAA0D,EAAE;;AAExD;;AAE/F,IAAI,sBAAO;AACX;AA CA;;AAEA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;IAAI,aAAM,uCAAuC,aAAa;AAC9D;AACa,IA AI,gBAAgB;AACpB,YAAY,kBAAkB;AAC9B,kBAAkB,kBAAkB;AACpC,mBAAmB,kBAAkB;AACrC,cAAc,k BAAkB;AAChC,qBAAqB,kBAAkB;AACvC,iBAAiB,kBAAkB;AACnC,KAak;AACl;AACa;AACa;AACa;A ACA;AACa;AACa;AACa;AACa;AACa;AACa;IAAI,cAAc;AAClB;AACa;AACa;AACa;AACa,KAak;AA CL;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;;A AEH;AACa,CAAC;;AAEc,yEAAO,E;;AC/DtB,SAAS,oBAAe,mBAAmB,kBAAkB,kCAaC,qEAAqE,EAAE,EA AE,OAAO,kBAAkB,EAAE,YAAY;;AAE3K;AACW;AACT;AACsB;AACX;AACb;AACs;AACI;;AAEiH;;AAEI K;AACa;AACa;AACa;AACa;;AAEA;AACa,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;;AAEe;AAC f,WAAW,EAAO,EAAE,cAAiB;AACrC,eAAe,OAAO,aAAI,aAAa,YAAS,EAAE;AACID;AACa;;AAEA;AACa; AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,aAAa;AACb;AACa;A ACA;AACa;AACa;AACa,WAAW;AACX;AACa,yCAAyC,yBAAyB;AACIE;AACa;AACa;AACa;AACa,gB AAgB;AACbB,OAAO;AACP;AACa;AACa;AACa;AACa;AACa,cAAc;AACd,KAak;AACl;AACa;AACa;A ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,aAAa;AACb;AACa;AACa;AACa;AA CA;AACa,WAAW;AACX;AACa;AACa;AACa;AACa;AACa;AACa,WAAW;AACX;AACa;AACa;AACa; AACa;AACa,SAAS;AACT;AACa;AACa;AACa;AACa;AACa,gBAAgB;AACbB,OAAO;AACP;AACa;AAC A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACP;AACa;AACa;AACa;AAC A;AACa;AACa;AACa,KAak;AACl;AACa,gCAAGc,4BAA4B;AAC5D;AACa;AACa;AACa;AACa;AACa ;AACa;AACa;AACa;AACa,OAAO;AACP;AACa;AACa;AACa;AACa,OAAO;AACP;AACa;AACa;AACa; AACa,KAak;AACl;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACP;AACa; AACa;AACa;AACa;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa;AACa;AACa,gBAAg B;AACbB,OAAO;AACP;AACa;AACa;AACa;AACa,wBAAwB,SAAS,uCAAuC,EAAE;AACIE;AACa;AACa ,sBAAAsB;AACtB,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AA CA,GAAG;;AAEH;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;A ACA,KAak;AACl;AACa;AACa;AACa,KAak;AACl;AACa;AACa;AACa,GAAG;AACH;AACa;A ACA;AACa;AACa;AACa;AACa;AACa,wBAAwB,cAAO;AAC/B;AACa;AACa;AACa;AACa,OAAO;AA CP;AACa;AACa;AACa;AACa;AACa,UAAU,QAAQ;AACIB;AACa;AACa,OAAO;AACP;AACa;AACa;AA CA,KAak;AACl;AACa;AACa;AACa;AACa,wBAAwB,cAAO;AAC/B;AACa;AACa;AACa;AACa;AACa; AACa;AACa;AACa;AACa,UAAU,UAAI;AACd;AACa;AACa,OAAO;AACP;AACa;AACa,OAAO;AACP;A ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,KAak;; AAEI;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,2BAA2B,UAAU;AACrC,OA

AO;AACP,KAAK;;AAEL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,MAAM,QAAQ;AACd;AACa,KAAK;A
ACL;AACa;AACa;AACa,KAAK;AACL;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,2BAA2B,cAAO;AACIC
;AACa;AACa;AACa;AACa,SAAS;AACT;AACa,OAAO;AACP,KAAK;AACL;AACa;AACa;AACa,KAAK;
AACL;AACa;AACa;AACa,KAAK;AACL;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa,MAAM,WAaw;AAC
jB;AACa;AACa;AACa,4BAA4B,cAAO;AACnC;AACa;AACa;AACa;AACa,SAAS;AACT;AACa,OAAO;A
ACP,KAAK;;AAEL;AACa;AACa;AACa;AACa;AACa,KAAK;;AAEL;AACa;AACa;AACa;AACa;AACa;A
ACA,KAAK;AACL;AACa;AACa,0BAA0B,SAAQ;AACIC;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;
AACa;AACa;AACa;AACa,KAAK;;AAEL;AACa;AACa;;AAEA,OAAO;AACP;AACa,UAAU,OAAO;AACj
B,SAAS;AACT,UAAU,QAAQ;AACIB;AACa,OAAO;AACP,KAAK;;AAEL;AACa;AACa;AACa;AACa;AAC
A;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa,KAA
K;;AAEL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACP;AAC
A;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa,aAAa,UAAU;AACn
B;AACa;AACa;AACa,YAAY,SAAS;AACrB;AACa;AACa;AACa,KAAK;;AAEL;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AACa,iBAAiB,MA
AM;AACvB;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,QAAQ,aAAS;A
ACjB;AACa;AACa,UAAU,OAAO;AACjB;AACa,SAAS;AACT;AACa,QAAQ,aAAS;AACjB;AACa;AACa,U
AAU,OAAO;AACjB;AACa,SAAS;AACT;AACa,QAAQ,aAAS;AACjB;AACa;AACa,UAAU,OAAO;AACjB;A
ACA,SAAS;AACT;AACa;AACa;AACa,QAAQ,OAAO;AACf;AACa;AACa,KAAK;AACL;AACa;AACa,MA
AM,aAAS;AACf,YAAY,OAAO;AACnB,kCAAKC,OAAO;AACzC,UAAU,UAAU;AACpB;AACa,OAAO;AACP
;AACa,MAAM,aAAS;AACf,YAAY,OAAO;AACnB,iCAAiC,OAAO;AACxC,UAAU,UAAU;AACpB;AACa,OA
AO;AACP;AACa;AACa,UAAU,OAAO;AACjB,kCAAKC,OAAO;AACzC,QAAQ,UAAU;AACIB;AACa;AACa
,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,IAAI,
WAaw;AACf;AACa;AACa;AACa,CAAC,E;;;;;;;;;;;;;;ACvuBD,IAAI,yDAAM,gBAAGb,aAAa,0BAA
0B,wBAAwB,iBAAiB,yBAAYB,YAAY,8BAA8B,0BAA0B,kCAAKC,wFAAwF,kBAAkB,YAAY,kBAAkB,yGA
AyG,wDAAwD,cAAc,WAaw,wBAAwB,KAAK,wBAAwB,cAAc,mEAAMe,cAAc,aAAa,wFAAwF,4CAA4C,kB
AAkB,WAaw,uGAAuG,KAAK,0BAA0B,+EAA+E,uBAAuB,iCAAiC,iBAAiB,+CAA+C,KAAK,yEAAyE,KAA
K,2BAA2B,aAAa,oDAAoD,sGAAsG,yBAAYB,eAAe,sEAASe,2BAA2B,WAaw,OAAO,oBAAoB,+GAA+G,0D
AA0D,aAAa,UAAU,0CAA0C;AACx2D,IAAI,kEAAe;;;;;;;;;ACDnB,wBAAwB,2EAA2E,oCAAoC,mBAAMb,GA
AG,EAAE,OAAO,oCAAoC,8HAA8H,GAAG,EAAE,sBAASB;;AAEpV,SAAS,aAAO;AAC/B;AACa,IAAI,aAAO
;AACX;AACa;AACa,GAAG;AACH,IAAI,aAAO;AACX;AACa;AACa;;AAEA,SAAS,aAAO;AACb,C;;;;;;;;;A
CdA;AAGO,SAASK,QAAT,CAAmBC,KAAnB,EAAyBC,SAAzB,EAAoC;AACzC,SAAO,IAAI7C,OAAl,CAAY,
UAAUC,OAAP,EAAMb6C,MAAnB,EAA2B;AAC5C,QAAlC,WAaw,GAAG5C,QAAQ,CAACM,aAAT,CAAU
B,QAavB,CAAlB;AAEA,QAAlC,SAAS,GAAG,IAAlC,mBAAl,CAAcF,WAAd,EAA2B;AACzCH,UAAI,EAA
E;AAAA,eAAOA,KAAP;AAAA,OADmC;AAEZCM,YAAM,EAAE;AAAA,eAAO,MAAP;AAAA,OFiC;AAGz
CL,eAAS,EAAE,cAAOA,SAAP,MAAqB,QAArB,GAAgCA,SAAhC,GAA4C1C,QAAQ,CAACgD;AAHvB,KAA
3B,CAAhB;AAMAH,aAAS,CAACl,EAav,CAAa,SAAb,EAAwB,UAAAC,KAAK,EAAl;AAC/BL,eAAS,CAAC
M,OAAP;AACArD,aAAO,CAACoD,KAAD,CAAP;AACD,KAHD;AAKAL,aAAS,CAACl,EAav,CAAa,OAAb,
EAAkB,UAAAC,KAAK,EAAl;AAC7BL,eAAS,CAACM,OAAP;AACAR,YAAM,CAACO,KAAD,CAAN;AACD
,KAHD;AAKAN,eAAW,CAACQ,KAAZ;AACD,GAPbM,CAAP;AAqBD,C;;;;;;;;;;;;;;
;;;;;;;;;;;;;;ACwCD;AACa;AAEA;AACa;AACa;AACa;AAEA;;AAGA;AACa,YADA;AAEA,mBAFA;AAG
A,MAHA,kBAGA;AACa;AACa;AADA;AAGA,GAPA;AAQA,aARA,yBAQA;AACa;AACa,GAVA;AAWA;A
ACA;;AAGA;AAJA,GAXA;AAiBA;AACa;;AAGA;AACa;AADA,KAJA;;AAOA;;AAGA;AACa;AADA,KA
VA;;AAaA;;AAGA;AACa,4BADA;AAEA;AAFA,KAhBA;;AAoBA;;AAGA;AACa,kBADA;AAEA;AAAA;A
AAA;AAFA,KAvBA;;AA2BA;;AAGA;AACa,kBADA;AAEA;AAFA,KA9BA;;AAkCA;;AAGA;AACa,kBAD
A;AAEA;AAFA,KArcA;;AAyCA;;AAGA;AACa;AADA;AA5CA,GajBA;AAiEA;AACa,iBADA,yBACA,GA
DA,EACA,KADA,EACA,MADA,EACA;AACa;AACa,KAHA;AAIA,cAJA,sBAIA,GAJA,EAIA;AACa;AACa,

KANA;AAOA,iBAPA,2BAOA;AAAA;;ACA;ACA;ACA,OAFa;AGA,KAXA;AAYA,cAZA,wBAYA;AA
CA;ACA,KAdA;AAeA,aAfA,uBAeA;AAAA;ACA;ACA;ACA;ACA;AAAnBA,GAjEA;AAfFA;ACA,cA
DA,wBACA;ACA;ACA;AAHA;AAfFA,G;;AC5EmU,CAAgB,kHAAG,EAAC,C;,,,;ACAnP;AACvC;AACL;A
ACsC;,,;AAG9F;AAC0F;AAC1F,IAAI,mBAAS,GAAG,kBAAU;AAC1B,EAAE,4CAAM;AACR,EAAE,yDAAM;
AACR,EAAE,kEAAe;AACjB;ACA;ACA;ACA;;AAEA;;AAEA,mBAAS;AACM,iEAAS,Q;,,,,,,,,,,,,,,,,,
,,,,,,,,,,,,,,,,;ACmBxB;ACA;ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;AAEA;ACA;ACA
;AAEA;AAEA;,,,;AAGA;ACA,YADA;AAEA,wBAFA;AAGA;ACA,uBADA;AAEA,wBAFA;AAGA,sDAHA;
;AAIA;;AAGA;AAPA,GAHA;AAYA,aAZA,yBAYA;ACA,8IADA,CAEA;;ACA;ACA,GAhBA;AAiBA;AA
CA;;AAGA;ACA,kBADA;AAEA;AAAA;AAAA;AAFA,KAJA;;AAQA;,,,;AAIA;ACA,oBADA;AAEA,eAFA,
qBAEA,KAFa,EAEA;ACA;ACA;AAJA,KAZA;;AAkBA;,,,;AAIA;ACA,kBADA;AAEA;AAAA;AAAA;AA
FA,KAtBA;;AA0BA;,,,;AAGA;ACA;AAAA;AAAA;OADa;AAEA;AAFA,KA7BA;;AAiCA;;AAGA;ACA;AA
DA,KApCA;;AAuCA;,,,;AAGA;ACA;AADa,KA1CA;;AA6CA;,,,;AAGA;ACA;AADa,KAhDA;;AAmDA;,,,;AA
GA;ACA;AADa;AAfDA,GAjBA;AA2EA;ACA,iBADA,2BACA;ACA;ACA;ACA,KAJA;AAKA,aALA,
qBAKA,OALA,EAKA;ACA;ACA;ACA;ACA;ACA,OAHA,EAGA,EAHA;AAIA,KAXA;AAYA,mBAZ
A,2BAYA,GAZA,EAYA;AAAA;;ACA;ACA;ACA;;ACA;ACA;AAjBA,GA3EA;AA8FA;ACA,SADA,
mBACA;ACA;ACA;AADa;AAGA,KALA;AAMA,cANA,wBAMA;ACA;ACA,uBADA;AAEA,8DAFA;A
AGA,qGAHA;AAIA,6GAJA;AAKA,sHALA;AAMA,oGANA;AAOA,mFAPA;AAQA,oGARA;AASA;AATA;AA
WA;AAIBA;AA9FA,G;;AC5DwU,CAAgB,4HAAG,EAAC,C;,,,;ACA/P;AAC3B;AACL;AACc;,,;AAG3E;AAC0F;
AAC1F,IAAI,wBAAS,GAAG,kBAAU;AAC1B,EAAE,iDAAM;AACR,EAAE,kDAAM;AACR,EAAE,2DAAe;AA
CjB;ACA;ACA;ACA;;AAEA;;AAEA,wBAAS;AACM,2EAAS,Q;,,,,,,,,,,,,,,,,;ACJxB;AAEA;ACA;AAC
A;ACA;AAEA;AAEA;,,,;AAGA;ACA,YADA;AAEA,0BAFA;AAGA,aAHA,yBAGA;ACA;ACA,GALA;A
AMA;ACA;,,,;AAGA,2CAJA;AAKA;AALA,GANA;AAaA;ACA;;AAGA;ACA,kBADA;AAEA;AAAA;AA
AA;AAFA,KAJA;;AAQA;,,,;AAGA;ACA,kBADA;AAEA;AAFA,KAXA;;AAeA;,,,;AAGA;ACA;AADa,KAIB
A;;AAqBA;,,,;AAGA;ACA;AADa,KAxBA;;AA2BA;,,,;AAGA;ACA,kBADA;AAEA;AAAA;AAAA;AAFA,KA
9BA;;AAkCA;,,,;AAGA;ACA,kBADA;AAEA;AAAA;AAAA;AAFA;AArCA,GAba;AAuDA,MAvDA,kBAuDA;
ACA;ACA;AADa;AAGA,GA3DA;AA4DA,SA5DA,qBA4DA;ACA;ACA;AA9DA,G;;AC5B0U,CAAgB,g
IAAG,EAAC,C;,,,;ACAnP;AACvC;AACL;AACsC;,,;AAGrG;AAC0F;AAC1F,IAAI,0BAAS,GAAG,kBAAU;AAC
1B,EAAE,mDAAM;AACR,EAAE,gEAAM;AACR,EAAE,yEAAe;AACjB;ACA;ACA;ACA;;AAEA;;AAEA,
0BAAS;AACM,+EAAS,Q;ACpBxB,IAAI,+DAAM,gBAAgB,aAAa,0BAA0B,wBAAwB,iBAAiB,wBAAwB,eAA
e,2DAA2D,gCAAgC,WAAW,OAAO,gBAAgB,yBAAYB,kBAAkB,YAAY,mEAAmE,kFAAkF,uDAAuD,YAAY,
kBAAkB,YAAY,kBAAkB,UAAU,qHAAqH,0EAA0E,WAAW,OAAO,uCAAUc,aAAa,sBAAsB,sCAAsC,kBAAk
B,UAAU,qHAAqH,iFAAiF,WAAW,OAAO,wCAAwC,aAAa,sBAAsB,uCAAUc,kBAAkB,UAAU,qHAAqH,yFA
AyF,WAAW,OAAO,wCAAwC,aAAa,sBAAsB;AACrkD,IAAI,wEAAe;,,,;ACDnB,IAAI,8CAAM,gBAAgB,aA
Aa,0BAA0B,wBAAwB,kBAAkB,kCAAkC,6CAA6C,KAAK,0BAA0B,wBAAwB,wBAAwB,iBAAiB,OAAO,uBA
AuB,6BAA6B,gEAAgE,qBAaqB,wFAAwF,mDAAMd,iCAAiC,cAAc,aAAa,oEAAoE,oCAAOc,iGAAiG,WAAW
,oBAAoB,KAAK,yBAAYB,4BAA4B,QAAQ,EAAE,gCAAgC,YAAY,0DAA0D,wCAAwC,eAAe,qEAAqE,iBAAi
B,gGAAgG,OAAO,kDAAkD,cAAc,OAAO,gCAAgC,WAAW,qBAaqB,6BAA6B,wDAAD,wCAAwC,
yDAAYD,wCAAwC;AACloD,IAAI,uDAAe;,,,,,,,,,,,,,,,,;ACsBnB;ACA;ACA;ACA;AAEA;;
;AAGA;ACA,YADA;AAEA,oBAFA;AAGA;ACA;;AAGA;ACA,kBADA;AAEA;AAAA;AAAA;AAFA,K
AJA;;AAQA;,,,;AAGA;ACA;AADa,KAXA;;AAcA;,,,;AAGA;ACA;AADa,KAJBA;;AAoBA;,,,;AAGA;ACA,k
BADA;AAEA;AAAA;AAAA;AAFA;AAvBA,GAHA;AA+BA,MA/BA,kBA+BA;ACA;ACA,eADA;AAEA,m
BAFA;AAGA,kBAHA;AAIA,wBAJA;AAKA;AALA;AAOA,GAvCA;AAwCA;ACA,eADA,yBACA;ACA;A
ACA;AAHA,GAxCA;AA6CA;ACA,aADA,uBACA;ACA;ACA,oBAFA,CAGA;;ACA;ACA,KANA;AAO
A,QAPA,kBAOA;ACA;ACA,oBADA;AAEA,6BAFA;AAGA,oDAHA;AAIA;AAJA;AAMA,KAdA;AAeA,QA
fA,gBAeA,GAfA,EAeA;ACA;ACA;ACA;ACA,OAHA,MAGA;ACA;ACA;ACA;ACA,KAvBA;AA
wBA,iBAxB,2BAwBA;ACA;ACA;ACA,KA3BA;AA4BA,UA5BA,oBA4BA;ACA;ACA,KA9BA;AA+
BA,YA/BA,sBA+BA;ACA;ACA;AAjCA;AA7CA,G;;AC/BoU,CAAgB,oHAAG,EAAC,C;,,,;ACA/P;AAC3B;
AACL;AACc;,,;AAGvE;AAC0F;AAC1F,IAAI,oBAAS,GAAG,kBAAU;AAC1B,EAAE,6CAAM;AACR,EAAE,8C

AAM;AACR,EAAE,uDAAe;AACjB;AACa;AACa;AACa;;AAEA;;AAEA,oBAAS;AACM,mEAAS,Q;,,,,,,,,,,,,,
,,,,,,,,,,,,,,,,,,,,,,,,,ACexB;AACa;AACa;AACa;AAEA;AACa;AACa;AAEA;,,,AAGA;AACa,YADA;AAEA,yBA
FA;AAGA;AACa;;;AAGA,2CAJA;AAKA;AALA,GAHA;AAUA,aAVA,yBAUA;AACa;AACa,GAZA;AAaA;A
ACA,sBADA,gCACA;AACa;,,,,,AAMA;AACa;AATA;AAbA,G;;AC/CyU,CAAgB,8HAAG,EAAC,C;,,,,,ACAnP
;AACvC;AACl;AACsC;,,,AAGpG;AAC0F;AAC1F,IAAI,yBAAS,GAAG,kBAAU;AAC1B,EAAE,kDAAM;AAC
R,EAAE,+DAAM;AACR,EAAE,wEAAe;AACjB;AACa;AACa;AACa;;AAEA;;AAEA,yBAAS;AACM,6EAAS,
Q;;ACpBxB,IAAI,6DAAM,gBAAgB,aAAa,0BAA0B,wBAAwB,oBAAoB,6BAA6B,YAAY,wBAAwB,YAAY,kB
AAkB,sBAAsB,uBAAuB,YAAY,sCAAsC,YAAY,uBAAuB,WAAW,wDAAwD,mJAAMJ,uBAAuB,WAAW,wDA
AwD,qHAAqH,kDAaKd,2NAA2N,yBAAyB,+DAA+D,uBAAuB;AAC/mC,IAAI,sEAAe,iBAAiB,aAAa,0BAA0B
,wBAAwB,iBAAiB,uBAAuB,WAAW,2EAA2E,UAAU,gDAAGd,6CAA6C,YAAY,4BAA4B,MAAM,mBAAO,C
AAC,MAA8B,GAAG,YAAY,iCAAiC,6CAA6C,0IAA0I,+JAA+J,2CAA2C,kCAAKC,qCAAqC,cAAc,aAAa,0BA
A0B,wBAAwB,gBAAgB,4BAA4B,WAAW,iCAAiC,UAAU,OAAO,iFAAiF,mFAAmF,iCAAiC,UAAU,OAAO,+
EAA+E,iFAAiF,iCAAiC,UAAU,OAAO,2EAA2E,yFAAyF,iCAAiC,UAAU,OAAO,0EAA0E,6EAA6E,cAAc,aAA
a,0BAA0B,wBAAwB,gBAAgB,4BAA4B,WAAW,iCAAiC,UAAU,OAAO,8DAA8D,wEAAwE,iCAAiC,UAAU,O
AAO,sEAAsE,wEAAwE,iCAAiC,UAAU,OAAO,wDAAwD,gEAAgE;,,,
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,AC6FrgF;AAEA;,,,AAGA;AACa,YADA;AAEA,uBAFA;AAGA;AACa;,,,AAGA;AAC
A;AADA;AAJA,GAHA;AAWA;AACa,QADA,kBACA;AACa;AACa;AAHA;AXA,G;;ACnGuU,CAAgB,0HA
AG,EAAC,C;,,,,,ACAnP;AACvC;AACl;AACsC;,,,AAGIG;AAC0F;AAC1F,IAAI,uBAAS,GAAG,kBAAU;AAC1
B,EAAE,gDAAM;AACR,EAAE,6DAAM;AACR,EAAE,sEAAe;AACjB;AACa;AACa;AACa;;AAEA;;AAEA,u
BAAS;AACM,yEAAS,Q;;ACpBxB,IAAI,+CAAM,gBAAgB,aAAa,0BAA0B,wBAAwB,qCAAqC,uFAAuF,0CAA
0C,SAAS,yBAAyB,SAAS,oHAAoH,0BAA0B,sDAAsD,oBAAoB,YAAY,0BAA0B,MAAM,mBAAO,CAAC,MA
AoC,iBAAiB,uEAAuE,oCAAoC,iDAAiD,KAAK,0BAA0B,aAAa,kCAAKC,cAAc,qCAAqC,gCAAgC,4BAA4B,iC
AAiC,uBAAuB,IAAI,wBAAwB,uCAAuC,iBAAiB,sBAAsB,mHAAMH,oCAAoC,kBAaKB,kBAaKB,oBAAoB,w
BAAwB,0EAA0E,qBAaqB,yBAAyB,WAAW,uBAAuB,UAAU,8BAA8B,uDAuD,kGAaG,+BAA+B,UAAU,8
BAA8B,WAAW,KAAK,yBAAyB,wBAAwB,mCAAmC,qGAAqG,uBAAuB,eAAe,mEAAmE,oBAAoB,yGAAYG,
OAAO,wGAAwG,KAAK,+BAA+B,+BAA+B,0BAA0B,OAAO,6BAA6B,KAAK,+BAA+B,+BAA+B,kCAAKC,6
BAA6B,wCAAwC,aAAa,kEAAkE,qBAaqB,oBAAoB,gGAAGG,OAAO,eAAe;AACtYF,IAAI,wDAAe;,,,,,ACDm
C;AACgB;;AAE/D,IAAI,mBAAK,GAAG,YAAGB;;AAEpB;AACf;AACa,SAAS,mBAAK;AACd;AACa;AACa;
AACa;;AAEA,aAAa,SAAI,EAAE,SAAS;AAC5B;AACa;AACa,cAAc;AACd,KAAK;AACl;AACa,CAAC,E;,,,
;ACnBc;AACf;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa
;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,E;;ACrB8B;AACQ;AACU;AAE;AACV;A
ACC;AACI;AACb;AACwD;;AAEzF;AACa;AACa,4BAA4B,SAAS;AACrC;;AAEA;AACa;AACa;;AAEA;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEe;AACf,WAAW,QAAa,EAAE,cAA
iB;AAC3C;AACa;AACa;AACa;AACa,KAAK;AACl;AACa;AACa;AACa;AACa,KAAK;AACl;AACa;AA
CA;AACa;AACa,KAAK;AACl;AACa;AACa;AACa;AACa,KAAK;AACl;AACa;AACa;AACa;AACa,KA
AK;AACl;AACa;AACa;AACa;AACa,KAAK;AACl;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AA
CA;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AA
CA;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;A
ACA;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,wBA
AwB,cAAO;AAC/B;AACa;AACa;AACa;AACa,SAAS;AACT;AACa;AACa;AACa;AACa;AACa;AACa;AA
CA;AACa;AACa,SAAS;AACT;AACa;AACa;AACa,KAAK;AACl;AACa;AACa;AACa;AACa;AACa;AA
CA,GAAG;AACH;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa,KA
AK;AACl;AACa;AACa;AACa;AACa;AACa;;AAEA;AACa;AACa,gCAAgC,OAAO;AACvC;;AAEA;AACa
;AACa;AACa,mBAAMB,yBAAM;AACzB,UAAU,UAAI;AACd,SAAS;AACT;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa;;AAEA;AACa;;AAEA;AACa;AACa,KAAK;AACl;AACa;AACa;AACa;AACa;AACa,
KAAK;AACl;AACa;AACa,yBAAyB,yBAAM;AAC/B,KAAK;AACl;AACa;AACa;AACa;AACa;AACa;AA
CA,KAAK;AACl;AACa;AACa;AACa;AACa;AACa,OAAO;AACP;AACa;AACa,OAAO;AACP;AACa;AA
CA;AACa;AACa;AACa;AACa;AACa;AACa,WAAW;AACX;AACa;AACa;AACa;AACa;AACa;AACa;A

ACA;ACA;ACA;ACA,aAAa,aAAM,oCAAO;AACvD,KAAC;AACL;ACA;::AAEA;ACA;ACA;ACA
;ACA;ACA;ACA;ACA,uBAAB,IAAS;AACH;ACA;ACA,YAAY,OAAO;AACnB,WAAW;AACX,Y
AAY,QAAQ;ACpB;ACA,SAAS;AACT;ACA,KAAC;::AAEL;ACA;ACA;ACA,KAAC;AACL;ACA;
ACA;ACA;ACA,KAAC;AACL;ACA;ACA,KAAC;AACL;ACA;ACA;ACA;ACA;ACA;ACA,
KAAC;AACL;ACA;ACA;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA;ACA;ACA;
+DAA+D,SAAQ,kBAaB,SAAQ,kBAaB,SAAQ;AAC3H;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA;ACA;
ACA;ACA;ACA,KAAC;::AAEL;ACA;ACA;ACA;ACA,kBAaB,SAAQ;AAC1B;ACA;ACA,OA
AO,kBAaB,SAAQ;AACjC;ACA;ACA,OAAO,kBAaB,SAAQ;AACjC;ACA;ACA,OAAO,kBAaB,SA
AQ;AACjC;ACA;ACA;ACA,KAAC;::AAEL;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA,KAAC;::AAEL;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;A
ACA;ACA;ACA,KAAC;::AAEL;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,KAAC;AACL;A
ACA;::AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,S
AAS;AACT;ACA;ACA;ACA;ACA;ACA;ACA;ACA,OAAO;ACP,KAAC;AACL;ACA;ACA;ACA,O
AAO;ACP,gBAaB,OAAO;ACvB;ACA;ACA,KAAC;AACL;ACA;ACA,2BAA2B,aAAS;ACpC,KA
AK;AACL;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA;ACA;ACA,KAAC;AACL;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA,CAAC,E;:ACpaqC;ACY;:AAEnC;AACf,WAAW,EAAO,EAA
E,QAAa;AACjC;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,OAAO;ACP;AAC
A;ACA;ACA;ACA,KAAC,mEAAmE,YAAY,uBAAB,EAAE;AAC7G;ACA;ACA;ACA,cAAc,gDAAg
D;AAC9D;ACA;ACA;ACA;ACA,KAAC;AACL,oBAAoB,SAAS,oBAAoB,+BAA+B;AACHF,GAAG;:AA
EH;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA,KAAC;AACL;ACA;ACA,KAAC;AACL;AA
CA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA;ACA,KA
AK;AACL;ACA;ACA;ACA;ACA,KAAC;AACL;ACA;ACA;ACA;ACA;ACA,CAAC,E;:ACPED,
IAAI,oBAAO,yFAAyF,mBAAmB,EAAE,mBAAmB,8HAA8H;:AAE1Q,IAAI,yBAAY,gBAaB,2CAA2C,gBAA
gB,kBAaB,OAAO,2BAA2B,wDAawD,gCAAgC,uDAAD,2DAA2D,EAAE,EAAE,yDAAYD,qEAAqE,6DAA6
D,oBAAoB,GAAG,EAAE;:AAEjjB,SAAS,4BAAe,yBAAY,0CAA0C,0DAA0D,EAAE;:AAExH;AACQ;AACL;
AACU;AAC4G;:AAExJ;ACA;ACA;:AAEA;:AAEA;ACA;ACA;ACA;:AAEA,IAAI,2BAAa;AACjB;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;:AAEA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;:AAEA;ACA;
ACA;ACA;:AAEA;ACA;ACA;ACA;:AAEA,IAAI,sBAAQ;AACZ;ACA;ACA;:AAEA;ACA;ACA
;ACA;ACA;ACA;ACA;ACA;:AAEA,EAAE;AACF;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA
;ACA;ACA;ACA;ACA,eAAe;AACf;:AAEA;ACA,EAAE;AACF;ACA;ACA;ACA;:AAEA;ACA;
ACA;ACA,EAAE;AACF;ACA;ACA;ACA;:AAEA;ACA;ACA;ACA;:AAEA,IAAI,qBAAO;AACX;
ACA;ACA,IAAI,4BAAe;:AAEnB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA,4BAA4B,cAAO;AACnC;ACA;ACA;ACA,OAAO;ACP;ACA;ACA;:AAEA;:AAE
A,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;:AAEA;ACA;ACA,SAAS;AACT;ACA;AAC
A,OAAO;ACP,YAAY,QAAQ;ACpB;ACA,SAAS;AACT;ACA;ACA;ACA;:AAEA;:AAEA,GAAG;AA
CH;ACA;ACA;:AAEA,qDAaD,SAAS;AAC9D;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;ACA;:AAEA;ACA,MAAM,OAAO;ACb;:AAEA;ACA;ACA,QAAQ,QAAQ;AACHB,OA
AO;ACP,QAAQ,WAAW;AACnB;:AAEA;ACA;ACA;:AAEA;ACA,wBAawB,cAAO;AC/B;ACA;AA
CA;ACA,OAAO;ACP;ACA;ACA;ACA;ACA;ACA;:AAEA;ACA;ACA;ACA;ACA;ACA;:AAEA;A

ACA;ACA,yBAAYB,yBAAM;;AAE/B;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA,2BAA2B,cAAO;AACIC;ACA;ACA;ACA,SAAS;AACT;ACA;;AAEA;ACA;;AAEA;ACA,
MAAM,QAAQ;;AAEd;ACA;ACA;;AAEA;;AAEA,GAAG;AACH;ACA;ACA;;AAEA;ACA;ACA;AAC
A;ACA;ACA,sBAAsB,SAAS,qBAAqB,QAAQ;AAC5D;ACA;ACA;ACA,SAAS;AACT;ACA;ACA,G
AAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,Q
AAQ,OAAO;AACf,OAAO;AACP,QAAQ,QAAQ;AACH;ACA;;AAEA;;AAEA,GAAG;AACH;ACA;ACA,
yBAAYB,QAAQ;AACjC;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;;AA
EA,GAAG;AACH;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;;AAEA;ACA,wBAAwB,cAAO;AAC/B;ACA
;ACA;ACA;ACA,OAAO;AACP;ACA;ACA;ACA;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA
;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,4BAA4B,cAAO;AACnC;ACA;ACA;AA
CA,SAAS;AACT;ACA;;AAEA;ACA;;AAEA;ACA;ACA,QAAQ,WAAW;AACnB;ACA;ACA,MAAM,
WAAW;;AAEjB;ACA;ACA;;AAEA;ACA;;AAEA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AA
CA,mCAAmC,OAAO,uCAAuC,UAAM;AACvF;;AAEA;;AAEA,GAAG;AACH;ACA;ACA;ACA,iBAAiB,O
AAO;AACxB;ACA,MAAM,OAAO;AACb;;AAEA;;AAEA,GAAG;AACH;ACA;ACA;;AAEA,iBAAiB,OA
AO;AACxB;ACA;ACA,OAAO;AACP;ACA,QAAQ,OAAO;AACf,OAAO;AACP,QAAQ,UAAU;AACIB;A
ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;UAAU
,QAAQ;AACIB,SAAS;AACT;ACA;ACA;ACA,UAAU,QAAQ;AACIB;ACA,UAAU,OAAO;AACjB,SAAS
;AACT;ACA;ACA,OAAO;AACP;ACA;ACA;;AAEA;;AAEA,GAAG;AACH;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;AAEA;;AA
EA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA,sBAAsB,UAAM,CAAC,sBAAQ,0BAA0B;AAC/
D;;AAEA;;AAEA,GAAG;AACH;ACA;ACA,MAAM,QAAQ;AACd;ACA,GAAG;AACH;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,6BAA6B,UAAM,CAAC,sBAA
Q;AAC5C,MAAM,WAAW;AACjB,MAAM,WAAW;AACjB;ACA,GAAG;AACH;ACA;ACA;ACA;AAC
A;ACA;ACA;ACA,0DAA0D,oBAAO;AACjE;ACA;ACA;ACA;ACA;ACA;ACA,SAAS;AACT;A
ACA;ACA,OAAO;AACP;ACA;ACA;ACA;;AAEA;;AAEA,GAAG;AACH;ACA;ACA;ACA;ACA;
ACA;ACA;ACA,wDAAwD,oBAAO;AAC/D;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,g
BAAgB,OAAO,4BAA4B,OAAO;AACID;ACA;;AAEA;ACA;ACA,GAAG;AACH;ACA;ACA;;AAEA;A
ACA;;AAEA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA,UAAU,OAAO;AACjB,SAAS;AACT,UAAU,OAAO;
AACjB,UAAU,OAAO;AACjB,SAAS;AACT;ACA,UAAU,OAAO;AACjB,SAAS;AACT,UAAU,OAAO;AACjB
,UAAU,OAAO;AACjB;ACA,OAAO;AACP;ACA,GAAG;AACH;ACA;ACA;;AAEA;ACA;ACA;AAC
A,QAAQ,QAAQ;AACH,OAAO;;AAEP;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA,UAAU,UA
AU;AACpB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA,OAAO;AACP;ACA,OAAO;AACP;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;ACA,OAAO;AACP;ACA;A
ACA;;AAEA;;AAEA,GAAG;AACH;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA;ACA;
ACA;ACA,WAAW;AACX;ACA,OAAO;AACP;ACA;ACA;ACA;ACA;ACA;ACA;ACA;;AAEA;;AAE
A,GAAG;AACH;ACA;ACA,kBAakB,OAAO;AACzB;ACA;ACA;ACA;ACA;ACA;ACA;ACA;A
ACA;;AAEA;;AAEA,GAAG;AACH;ACA;ACA,iCAAiC,UAAU,GAAG,gBAAgB;AAC9D;ACA;ACA;AA
CA;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA,OAAO;AACP;AA
CA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA,OAAO;AACP;ACA;AA
CA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA,OAAO;AACP;ACA;AA
CA;ACA,GAAG;AACH;ACA;ACA;ACA;ACA;ACA;ACA;ACA,OAAO;AACP;ACA;ACA;ACA;;A
AEA;;AAEA,GAAG;AACH;ACA;ACA;;AAEA;ACA;ACA;ACA;ACA;ACA;ACA,QAAQ,IAAS;AACjB;
ACA,YAAY,OAAO;AACnB,WAAW;AACX,YAAY,QAAQ;AACpB;ACA,SAAS;AACT;ACA;;AAEA;;AA
EA,GAAG;AACH;ACA;ACA;ACA;ACA,GAAG;AACH;ACA;ACA;ACA,sBAAsB,oBAAO,CAAC,

OAAO;AACrC,UAAU,OAAO;AACjB,QAAQ,OAAO,4BAA4B,OAAO;AACID,QAAQ,OAAO;AACf;AACa;;A
AEA;AACa;;AAEA,GAAG;AACH;AACa;AACa;;AAEA;AACa;AACa;AACa,UAAU,QAAQ;AACIB;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AACp;;AAEA;
AACa;;AAEA,GAAG;AACH;AACa;AACa;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,OAAO;AAC
P;AACa,GAAG;AACH;AACa;AACa;;AAEA;AACa;AACa;AACa,mBAAmB,yCAAyC;AAC5D,iBAaiB,2CA
A2C;AAC5D,kBAakB,oBAAoB;AAcTc,4BAA4B;AAC5B,SAAS;AACT;AACa;AACa;AACa;AACa;AACa,S
AAS;AACT;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa;AACa,oBAAoB,UAM
,CAAC,sBAAQ;AACnC,qCAAqC,KAAK;AAC1C;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;A
ACA;AACa;AACa;AACa;AACa;AACa;AACa;AACa;;AAEA;;AAEA,GAAG;AACH;AACa;AACa;AACa;
AACa;AACa;AACa,UAAU,WAAW;AACrB,SAAS;AACT;AACa;AACa,GAAG;AACH;AACa;AACa;AACa
;AACa;AACa,GAAG;AACH;AACa;AACa;AACa,UAAU,OAAO;AACjB;AACa;AACa,MAAM,WAAW;AA
CjB;AACa;AACa;AACa;AACa;AACa,GAAG;AACH;AACa;AACa,aAAa,2BAAa;AAC1B;AACa,GAAG;A
ACH;AACa;AACa;AACa;;AAEA;;AAEA,GAAG;AACH;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa,
CAAC;;AAEc,uEAAO,E;;ACpICtB,IAAI,oBAAO,yFAAyF,mBAAmB,EAAE,mBAAmB,8HAA8H;;AAE1Q,IAAI
,yBAAy,gBAAgB,2CAA2C,gBAAgB,kBAakB,OAAO,2BAA2B,wDAAwD,gCAAgC,uDAAuD,2DAA2D,EAAE
,EAAE,yDAyD,qEAAqE,6DAA6D,oBAAoB,GAAG,EAAE;;AAEjjB,SAAS,4BAAe,yBAAyB,0CAA0C,0DAA0
D,EAAE;;AAEvJ,iDAaiD,aAAa,uFAAuF,EAAE,uFAAuF;;AAE9O,0CAA0C,+DAA+D,qGAAqG,EAAE,yEAAy
E,eAAe,yEAAyE,EAAE,EAAE,uHAAuH;;AAEtc;AACJ;AAC6B;;AAE/D,IAAI,kBAAI;AACR,IAAI,0BAAy;AA
ChB,IAAI,gCAakB,sBAAsB,0BAAy;;AAExD,IAAI,sBAAQ,GAAG,aAAM,GAAG,EAAE,aAAO;AACjC;AAC
A;AACa;AACa;AACa,CAAC;;AAED,IAAI,uBAAS;AACb;AACa;AACa;;AAEA,IAAI,sBAAQ;AACZ;AACa
;;AAEA;AACa;AACa,IAAI,qBAAO;AACX;;AAEA;AACa,IAAI,4BAAe;;AAEnB;AACa;;AAEA,EAAE,yBAA
Y;AACd;;AAGA;;AAEA;AACa;AACa;AACa;AACa;AACa;AACa,8BAA8B,UAM,CAAC,sBAAQ,kBAakB;AAC/
D,gCAAgC,UAM,CAAC,sBAAQ,oBAAoB;AACnE;AACa;AACa,GAAG;AACH;AACa;AACa,MAAM,QAA
Q,uBAAuB,0BAAy;AACjD;AACa,GAAG;AACH;AACa;AACa;AACa,6BAA6B,UAM,CAAC,sBAAQ;AAC
5C,6BAA6B,UAM,CAAC,sBAAQ;;AAE5C,MAAM,WAAW,MAAM,uBAAS;AAChC,MAAM,WAAW,MAA
M,uBAAS;AAChC;;AAEA;;AAEA,GAAG;AACH;AACa;AACa;AACa,yCAAyC,gCAakB;AAC3D;AACa;AA
CA,UAAU,WAAW;AACrB,SAAS;AACT;AACa;AACa,GAAG;AACH;AACa;AACa;AACa;AACa;AACa;AACa;A
ACA,wDAAwD,oBAAO;AAC/D;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,gBAAgB,OAAO,4
BAA4B,OAAO;AAC1D;AACa;AACa;AACa;;AAEA;;AAEA,GAAG;AACH;AACa;AACa;AACa;AACa;AA
CA;AACa,0DAA0D,oBAAO;AACjE;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;AACH
;;AAEA;;AAEA;AACa,aAAa,sBAAQ;AACrB;AACa,GAAG;AACH;AACa;AACa,aAAa,kBAAI;AACjB;AAC
A,GAAG;;AAEH;AACa,CAAC,CAAC,aAAO;;AAEM,uEAAO,E;;ACnJtB;;AAEA;;AAEO,sD;;ACJP,IAAI,cAA
O,yFAAyF,mBAAmB,EAAE,mBAAmB,8HAA8H;;AAE1Q;AACa;AACa;AACa;AACyC;AACa;AACs;AACp;
AACG;;AAE9C;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AAC
A;AACa;;AAEA,IAAI,uBAae;AACnB;AACa;AACa;AACa;AACa;AACa;;AAEe;AACf;AACa;AACa;AAC
A,6BAA6B,WAAW;AACxC,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;
AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;
AACa;AACa,KAAK;AACL;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa,GAAG;AACH;
AACa;AACa;AACa;AACa;AACa;AACa,KAAK;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa,KAAK;AACL,GAAG;AACH;AACa;AACa;AACa;AACa;AACa,GAAG;;AAE
H;AACa;AACa;AACa;AACa,GAAG;;AAEH;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GAAG;;AA
EH;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,GA
AG;;AAEH;AACa;AACa;AACa,kBAakB,cAAO;AACzB;AACa;AACa;AACa;AACa;AACa;AACa;AACa;
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa


```

Object.prototype.hasOwnProperty.call(object, property); };
\n\n \t// __webpack_public_path__\n
\t__webpack_require__._p = \\";
\n\n\n \t// Load entry module and return exports\n \treturn
__webpack_require__(__webpack_require__.s = \\"fb15\");\n", "var Symbol = require('./_Symbol');\n\n/** Used for
built-in method references. */\nvar objectProto = Object.prototype;\n\n/** Used to check objects for own properties.
*/\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/**\n * Used to resolve the\n *
[ `toStringTag` ](http://ecma-international.org/ecma-262/7.0/#sec-object.prototype.tostring)\n * of values.\n */\nvar
nativeObjectToString = objectProto.toString;\n\n/** Built-in value references. */\nvar symToStringTag = Symbol ?
Symbol.toStringTag : undefined;\n\n/**\n * A specialized version of `baseGetTag` which ignores
`Symbol.toStringTag` values.\n */\n * @private\n * @param {*} value The value to query.\n * @returns {string}
Returns the raw `toStringTag`.\n */\nfunction getRawTag(value) {\n  var isOwn = hasOwnProperty.call(value,
symToStringTag),\n      tag = value[symToStringTag];\n\n  try {\n    value[symToStringTag] = undefined;\n    var
unmasked = true;\n  } catch (e) {}\n\n  var result = nativeObjectToString.call(value);\n  if (unmasked) {\n    if
(isOwn) {\n      value[symToStringTag] = tag;\n    } else {\n      delete value[symToStringTag];\n    }\n  }\n  return
result;\n}\n\nmodule.exports = getRawTag;\n", "use strict";\nvar LIBRARY = require('./_library');\nvar $export =
require('./_export');\nvar redefine = require('./_redefine');\nvar hide = require('./_hide');\nvar Iterators =
require('./_iterators');\nvar $iterCreate = require('./_iter-create');\nvar setToStringTag = require('./_set-to-string-
tag');\nvar getPrototypeOf = require('./_object-gpo');\nvar ITERATOR = require('./_wks')('iterator');\nvar BUGGY =
!([].keys && 'next' in [].keys()); // Safari has buggy iterators w/o `next`\nvar FF_ITERATOR = '@@iterator';\nvar
KEYS = 'keys';\nvar VALUES = 'values';\n\nvar returnThis = function () { return this; };\n\nmodule.exports =
function (Base, NAME, Constructor, next, DEFAULT, IS_SET, FORCED) {\n  $iterCreate(Constructor, NAME,
next);\n  var getMethod = function (kind) {\n    if (!BUGGY && kind in proto) return proto[kind];\n    switch (kind)
{\n      case KEYS: return function keys() { return new Constructor(this, kind); }; \n      case VALUES: return
function values() { return new Constructor(this, kind); }; \n    } return function entries() { return new
Constructor(this, kind); }; \n  };\n  var TAG = NAME + ' Iterator';\n  var DEF_VALUES = DEFAULT ==
VALUES;\n  var VALUES_BUG = false;\n  var proto = Base.prototype;\n  var $native = proto[ITERATOR] ||
proto[FF_ITERATOR] || DEFAULT && proto[DEFAULT];\n  var $default = $native || getMethod(DEFAULT);\n  var $entries =
DEFAULT ? !DEF_VALUES ? $default : getMethod('entries') : undefined;\n  var $anyNative =
NAME == 'Array' ? proto.entries || $native : $native;\n  var methods, key, IteratorPrototype;\n  // Fix native\n  if
($anyNative) {\n    IteratorPrototype = getPrototypeOf($anyNative.call(new Base()));\n    if (IteratorPrototype !==
Object.prototype && IteratorPrototype.next) {\n      // Set @@toStringTag to native iterators\n
setToStringTag(IteratorPrototype, TAG, true);\n      // fix for some old engines\n      if (!LIBRARY && typeof
IteratorPrototype[ITERATOR] != 'function') hide(IteratorPrototype, ITERATOR, returnThis);\n    }\n  }\n  // fix
Array#{values, @@iterator}.name in V8 / FF\n  if (DEF_VALUES && $native && $native.name !== VALUES)
{\n    VALUES_BUG = true;\n    $default = function values() { return $native.call(this); }; \n  }\n  // Define iterator\n
if (!LIBRARY || FORCED) && (BUGGY || VALUES_BUG || !proto[ITERATOR]) {\n    hide(proto,
ITERATOR, $default);\n  }\n  // Plug for library\n  Iterators[NAME] = $default;\n  Iterators[TAG] = returnThis;\n
if (DEFAULT) {\n    methods = {\n      values: DEF_VALUES ? $default : getMethod(VALUES),\n      keys:
IS_SET ? $default : getMethod(KEYS),\n      entries: $entries\n    }; \n    if (FORCED) for (key in methods) {\n      if
(!(key in proto)) redefine(proto, key, methods[key]);\n    } else $export($export.P + $export.F * (BUGGY ||
VALUES_BUG), NAME, methods);\n  }\n  return methods;\n};\n", "var isPrototype = require('./_isPrototype'),\n  nativeKeys =
require('./_nativeKeys');\n\n/** Used for built-in method references. */\nvar objectProto =
Object.prototype;\n\n/** Used to check objects for own properties. */\nvar hasOwnProperty =
objectProto.hasOwnProperty;\n\n/**\n * The base implementation of `_.keys` which doesn't treat sparse arrays as
dense.\n */\n * @private\n * @param {Object} object The object to query.\n * @returns {Array} Returns the array
of property names.\n */\nfunction baseKeys(object) {\n  if (!isPrototype(object)) {\n    return nativeKeys(object);\n
}\n  var result = [];\n  for (var key in Object(object)) {\n    if (hasOwnProperty.call(object, key) && key !=
'constructor') {\n      result.push(key);\n    }\n  }\n  return result;\n}\n\nmodule.exports = baseKeys;\n", "var Symbol
= require('./_Symbol'),\n  isArray = require('./isArray');\n\n/** Built-in

```

```

value references. */\nvar spreadableSymbol = Symbol ? Symbol.isConcatSpreadable : undefined;\n\n/**\n * Checks
if `value` is a flattenable `arguments` object or array.\n *\n * @private\n * @param {*} value The value to check.\n
* @returns {boolean} Returns `true` if `value` is flattenable, else `false`.\n */\nfunction isFlattenable(value) {\n
return isArray(value) || isArguments(value) ||\n  !(spreadableSymbol && value &&
value[spreadableSymbol]);\n}\n\nmodule.exports = isFlattenable;\n", "/*\n * This method returns `false`.\n *\n *
@static\n * @memberOf _\n * @since 4.13.0\n * @category Util\n * @returns {boolean} Returns `false`.\n *
@example\n *\n * _times(2, _stubFalse);\n * // => [false, false]\n */\nfunction stubFalse() {\n  return
false;\n}\n\nmodule.exports = stubFalse;\n", "/*\n * Appends the elements of `values` to `array`.\n *\n * @private\n
* @param {Array} array The array to modify.\n * @param {Array} values The values to append.\n * @returns
{Array} Returns `array`.\n */\nfunction arrayPush(array, values) {\n  var index = -1,\n      length = values.length,\n
      offset = array.length;\n\n  while (++index < length) {\n    array[offset + index] = values[index];\n  }\n  return
array;\n}\n\nmodule.exports = arrayPush;\n", "var isObject = require('./isObject');\n\n/**\n * Checks if `value` is
suitable for strict equality comparisons, i.e. `===`.\n *\n * @private\n * @param {*} value The value to check.\n *
@returns {boolean} Returns `true` if `value` if suitable for strict\n * equality comparisons, else `false`.\n
*/\nfunction isStrictComparable(value) {\n  return value === value && !isObject(value);\n}\n\nmodule.exports =
isStrictComparable;\n", "import mod from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-
oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/SharingOptions.vue?vue&type=style&index=0&lang=scss&\"; export default mod; export * from \"-
!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-
loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/SharingOptions.vue?vue&type=style&index=0&lang=scss&\"; \n\n// https://github.com/tc39/proposal-
promise-finally\n'use strict';\nvar $export = require('./_export');\nvar core = require('./_core');\nvar global =
require('./_global');\nvar speciesConstructor = require('./_species-constructor');\nvar promiseResolve =
require('./_promise-resolve');\n\n$export($export.P + $export.R, 'Promise', { 'finally': function (onFinally) {\n  var C
= speciesConstructor(this, core.Promise || global.Promise);\n  var isFunction = typeof onFinally === 'function';\n
return this.then(\n    isFunction ? function (x) {\n      return promiseResolve(C, onFinally()).then(function () { return
x; });\n    } : onFinally,\n    isFunction ? function (e) {\n      return promiseResolve(C, onFinally()).then(function () {
throw e; });\n    } : onFinally\n  );\n});\n\nvar baseIsNative = require('./_baseIsNative');\n  getValue =
require('./_getValue');\n\n/**\n * Gets the native function at `key` of `object`.\n *\n * @private\n * @param
{Object} object The object to query.\n * @param {string} key The key of the method to get.\n * @returns {*}
Returns the function if it's native, else `undefined`.\n */\nfunction getNative(object, key) {\n  var value =
getValue(object, key);\n  return baseIsNative(value) ? value : undefined;\n}\n\nmodule.exports = getNative;\n", "use
strict";\n\n// 21.2.5.3 get RegExp.prototype.flags\nvar anObject = require('./_an-object');\nmodule.exports = function ()
{\n  var that = anObject(this);\n  var result = \";\n  if (that.global) result += 'g';\n  if (that.ignoreCase) result += 'i';\n
if (that.multiline) result += 'm';\n  if (that.unicode) result += 'u';\n  if (that.sticky) result += 'y';\n  return
result;\n};\n\nvar root = require('./_root');\n  stubFalse = require('./stubFalse');\n\n/**\n * Detect free variable
`exports`.\n */\nvar freeExports = typeof exports === 'object' && exports && !exports.nodeType && exports;\n\n/**
 * Detect free variable `module`.\n */\nvar freeModule = freeExports && typeof module === 'object' && module &&
!module.nodeType && module;\n\n/**\n * Detect the popular CommonJS extension `module.exports`.\n */\nvar
moduleExports = freeModule && freeModule.exports === freeExports;\n\n/**\n * Built-in value references.\n */\nvar
Buffer = moduleExports ? root.Buffer : undefined;\n\n/**\n * Built-in method references for those with the same name as
other `lodash` methods.\n */\nvar nativeIsBuffer = Buffer ? Buffer.isBuffer : undefined;\n\n/**\n * Checks if `value`

```



```

entries\n\t\t\tdelete cache[ keys.shift() ];\n\t\t)\n\t\treturn (cache[ key + \" \"] = value);\n\t)\n\treturn
cache;\n}\n\n/**\n * Mark a function for special use by Sizzle\n * @param {Function} fn The function to mark\n */\nfunction markFunction( fn ) {\n\tfn[ expando ] = true;\n\treturn fn;\n}\n\n/**\n * Support testing using an
element\n * @param {Function} fn Passed the created element and returns a boolean result\n */\nfunction assert( fn
) {\n\tvar el = document.createElement( \"fieldset\" );\n\ttry {\n\t\treturn !!fn( el );\n\t} catch ( e ) {\n\t\treturn
false;\n\t} finally {\n\t\t// Remove from its parent by default\n\t\tif ( el.parentNode )
{\n\t\t\tel.parentNode.removeChild( el );\n\t\t}\n\t\t// release memory in IE\n\t\tel = null;\n\t}\n}\n\n/**\n * Adds the
same handler for all of the specified attrs\n * @param {String} attrs Pipe-separated list of attributes\n * @param
{Function} handler The method that will be applied\n */\nfunction addHandle( attrs, handler ) {\n\tvar arr =
attrs.split( \"|\" );\n\tvar i = arr.length;\n\twhile ( i-- ) {\n\t\tExpr.attrHandle[ arr[i] ] = handler;\n\t}\n}\n\n/**\n * Checks document order of two siblings\n * @param {Element} a\n * @param {Element} b\n * @returns {Number}
Returns less than 0 if a precedes b, greater than 0 if a follows b\n */\nfunction siblingCheck( a, b ) {\n\tvar cur = b
&& a,\n\t\tdiff = cur && a.nodeType === 1 && b.nodeType === 1 && a.sourceIndex - b.sourceIndex;\n\t// Use IE sourceIndex if available on both nodes\n\tif ( diff ) {\n\t\treturn diff;\n\t}\n\t// Check if b follows a\n\tif (
cur ) {\n\t\twhile ( cur = cur.nextSibling ) {\n\t\t\tif ( cur === b ) {\n\t\t\t\treturn -1;\n\t\t\t}\n\t\t}\n\t}\n\treturn a
? 1 : -1;\n}\n\n/**\n * Returns a function to use in pseudos for input types\n * @param {String} type\n */\nfunction
createInputPseudo( type ) {\n\treturn function( elem ) {\n\t\tvar name = elem.nodeName.toLowerCase();\n\t\treturn
name === \"input\" && elem.type === type;\n\t};\n}\n\n/**\n * Returns a function to use in pseudos for buttons\n *
@param {String} type\n */\nfunction createButtonPseudo( type ) {\n\treturn function( elem ) {\n\t\tvar name =
elem.nodeName.toLowerCase();\n\t\treturn ( name === \"input\" || name === \"button\" ) && elem.type ===
type;\n\t};\n}\n\n/**\n * Returns a function to use in pseudos for :enabled/:disabled\n * @param {Boolean} disabled
true for :disabled; false for :enabled\n */\nfunction createDisabledPseudo( disabled ) {\n\t// Known :disabled false
positives: fieldset[disabled] > legend:nth-of-type(n+2) :can-disable\n\treturn function( elem ) {\n\t\t// Only certain
elements can match :enabled or :disabled\n\t\t// https://html.spec.whatwg.org/multipage/scripting.html#selector-enabled\n\t\t// https://html.spec.whatwg.org/multipage/scripting.html#selector-disabled\n\t\tif ( \"form\" in elem )
{\n\t\t\t// Check for inherited disabledness on relevant non-disabled elements:\n\t\t\t// * listed form-associated
elements in a disabled fieldset\n\t\t\t// https://html.spec.whatwg.org/multipage/forms.html#category-listed\n\t\t\t// https://html.spec.whatwg.org/multipage/forms.html#concept-fe-disabled\n\t\t\t// * option elements in a disabled
optgroup\n\t\t\t// https://html.spec.whatwg.org/multipage/forms.html#concept-option-disabled\n\t\t\t// All such
elements have a \"form\" property.\n\t\t\tif ( elem.parentNode && elem.disabled === false ) {\n\t\t\t\t// Option
elements defer to a parent optgroup if present\n\t\t\t\tif ( \"label\" in elem ) {\n\t\t\t\t\tif ( \"label\" in
elem.parentNode ) {\n\t\t\t\t\t\treturn elem.parentNode.disabled === disabled;\n\t\t\t\t\t}\n\t\t\t\t\treturn
elem.disabled === disabled;\n\t\t\t\t}\n\t\t\t\t// Support: IE 6 - 11\n\t\t\t\t// Use the isDisabled shortcut
property to check for disabled fieldset ancestors\n\t\t\t\treturn elem.isDisabled === disabled ||\n\t\t\t\t\t// Where
there is no isDisabled, check manually\n\t\t\t\t\t!jshint -W018 *\n\t\t\t\t\ttelem.isDisabled !== !disabled
&&\n\t\t\t\t\tdisabledAncestor( elem ) === disabled;\n\t\t\t}\n\t\t\treturn elem.disabled === disabled;\n\t\t}\n\t\t// Try
to winnow out elements that can't be disabled before trusting the disabled property.\n\t\t// Some victims get caught
in our net (label, legend, menu, track), but it shouldn't\n\t\t// even exist on them, let alone have a boolean
value.\n\t\t} else if ( \"label\" in elem ) {\n\t\t\treturn elem.disabled === disabled;\n\t\t}\n\t\t// Remaining
elements are neither :enabled nor :disabled\n\t\treturn false;\n\t};\n}\n\n/**\n * Returns a function to use in pseudos for
positionals\n * @param {Function} fn\n */\nfunction createPositionalPseudo( fn ) {\n\treturn
markFunction(function( argument ) {\n\t\treturn markFunction(function( seed, matches
) {\n\t\t\tvar j,\n\t\t\t\tmatchIndexes = fn( [], seed.length, argument ),\n\t\t\t\tti = matchIndexes.length;\n\t\t\t// Match
elements found at the specified indexes\n\t\t\twhile ( i-- ) {\n\t\t\t\tif ( seed[ ( j = matchIndexes[i] ) ] )
{\n\t\t\t\t\tseed[j] = !(matches[j] = seed[j]);\n\t\t\t\t}\n\t\t\t}\n\t\t}\n\t});\n}\n\n/**\n * Checks a node for validity as
a Sizzle context\n * @param {Element|Object=} context\n * @returns {Element|Object|Boolean} The input node if
acceptable, otherwise a falsy value\n */\nfunction testContext( context ) {\n\treturn context && typeof
context.getElementsByTagName !== \"undefined\" && context;\n}\n\n// Expose support vars for

```



```

elem);
function matcherOut = condense( matcherOut === results ? matcherOut.splice( preexisting,
matcherOut.length ) : matcherOut );
if ( postFinder ) {
  postFinder( null, results,
  matcherOut, xml );
} else {
  push.apply( results, matcherOut );
}
function matcherFromTokens( tokens ) {
  var checkContext, matcher, j, len = tokens.length, leadingRelative =
  Expr.relative[ tokens[0].type ], implicitRelative = leadingRelative || Expr.relative[ " " ], ti = leadingRelative ? 1 : 0;
  // The foundational matcher ensures that elements are reachable from top-level
  context(s)
  matchContext = addCombinator( function( elem ) { return elem === checkContext; },
  implicitRelative, true ),
  matchAnyContext = addCombinator( function( elem ) { return indexOf(
  checkContext, elem ) > -1; }, implicitRelative, true ),
  matchers = [ function( elem, context, xml ) {
    var ret = ( !leadingRelative && ( xml || context !== outermostContext ) ) || ( checkContext = context ).nodeType ?
    matchContext( elem, context, xml ) : matchAnyContext( elem, context, xml );
    // Avoid
    hanging onto element (issue #299)
    checkContext = null;
    return ret;
  };
  for ( ; i < len; i++ ) {
    if ( ( matcher = Expr.relative[ tokens[i].type ] ) ) {
      matchers = [ addCombinator( elementMatcher(
      matchers ), matcher ) ];
    } else {
      matcher = Expr.filter[ tokens[i].type ].apply( null, tokens[i].matches );
      // Return special upon seeing a positional matcher
      if ( matcher[ expando ] ) {
        // Find the next
        relative operator (if any) for proper handling
        tj = ++i;
        for ( ; j < len; j++ ) {
          if ( Expr.relative[
          tokens[j].type ] ) {
            break;
          }
        }
        return setMatcher( ti > 1 && elementMatcher(
        matchers ), ti > 1 && toSelector(
        // If the preceding token was a descendant combinator, insert an
        implicit any-element `*`
        tokens.slice( 0, i - 1 ).concat( { value: tokens[ i - 2 ].type === " " ? "*" : "" } ) ) )
        .replace( rtrim, "$1" ),
        matcher, ti < j && matcherFromTokens( tokens.slice( i, j ) ),
        ti < len && toSelector( tokens
        ) );
      }
      matchers.push( matcher );
    }
  }
  return elementMatcher( matchers );
}
function matcherFromGroupMatchers( elementMatchers, setMatchers ) {
  var bySet = setMatchers.length >
  0, byElement = elementMatchers.length > 0, superMatcher = function( seed, context, xml, results, outermost ) {
    var elem, j, matcher, matchedCount = 0, ti = "0", unmatched = seed &&
    [], tsetMatched = [], contextBackup = outermostContext,
    // We must always have either seed
    elements or outermost context
    elems = seed || byElement && Expr.find[ "TAG" ]( "*", outermost ),
    // Use integer dirruns iff this is the outermost matcher
    dirrunsUnique = ( dirruns += contextBackup == null ? 1 :
    Math.random() || 0.1 ), len = elems.length,
    outermost = outermost || context || outermost;
    // Add elements passing elementMatchers directly to results
    // Support: IE<9, Safari
    // Tolerate NodeList properties (IE: "length"; Safari: ) matching elements by
    id
    for ( ; i !== len && ( elem = elems[i] ) != null; i++ ) {
      if ( byElement && elem ) {
        if ( !context && elem.ownerDocument !== document ) {
          tsetDocument( elem );
        }
        !documentIsHTML &&
        while ( ( matcher = elementMatchers[j++] ) ) {
          if ( matcher( elem, context || document, xml ) ) {
            results.push( elem );
            tbreak;
          }
        }
        outermost = dirrunsUnique = dirrunsUnique;
        // Track unmatched elements for set
        filters
        if ( bySet ) {
          // They will have gone through all possible matchers
          if ( elem =
          !matcher && elem ) {
            matchedCount--;
          }
          // Lengthen the array for every element,
          matched or not
          if ( seed ) {
            unmatched.push( elem );
          }
        }
        // `i` is now
        the count of elements visited above, and adding it to `matchedCount`
        // makes the latter
        nonnegative.
        matchedCount += i;
        // Apply set filters to unmatched elements
        // NOTE: This can be
        skipped if there are no unmatched elements (i.e., `matchedCount` equals `i`), unless we didn't visit _any_
        elements in the above loop because we have no element matchers and no seed.
        // Incrementing an
        initially-string `0` `i` allows `i` to remain a string only in that case, which will result in a `00`
        `matchedCount` that differs from `i` but is also numerically zero.
        if ( bySet && i !== matchedCount ) {
          if ( tj = 0; while ( ( matcher = setMatchers[j++] ) ) {
            if ( !matcher( unmatched, setMatched, context, xml ) ) {
              // Reintegrate element matches to eliminate the need for

```



```

"string" ) {
  \Inspect recursively
  \tadd( arg );
  \t( arg );
  \t( arguments );
  \tif ( memory && !firing ) {
    \tfire();
    \t( );
    \treturn
    this;
  }
  \t// Remove a callback from the list
  \tremove: function() {
    \tjQuery.each( arguments,
    function( _, arg ) {
      \tvar index;
      \twhile ( ( index = jQuery.inArray( arg, list, index ) ) > -1 )
      {
        \tlist.splice( index, 1 );
      }
      \t// Handle firing indexes
      \tif ( index <= firingIndex )
      {
        \tfiringIndex--;
      }
      \treturn this;
    },
    \t// Check if a given
    callback is in the list.
    \t// If no argument is given, return whether or not list has callbacks attached.
    \thas:
    function( fn ) {
      \treturn fn ? jQuery.inArray( fn, list ) > -1 :
      \tlist.length > 0;
    },
    \t//
    Remove all callbacks from the list
    \tempty: function() {
      \tif ( list ) {
        \tlist = [];
      }
      \treturn
      this;
    },
    \t// Disable .fire and .add
    \t// Abort any current/pending executions
    \t// Clear all callbacks
    and values
    \tdisable: function() {
      \tlocked = queue = [];
      \tlist = memory = "";
      \treturn
      this;
    },
    \tdisabled: function() {
      \treturn !list;
    },
    \t// Disable .fire
    \t// Also disable .add
    unless we have memory (since it would have no effect)
    \t// Abort any pending executions
    \tlock: function() {
      \tlocked = queue = [];
      \tif ( !memory && !firing ) {
        \tlist = memory = "";
      }
      \treturn
      this;
    },
    \tlocked: function() {
      \treturn !!locked;
    },
    \t// Call all callbacks with the given
    context and arguments
    \tfireWith: function( context, args ) {
      \tif ( !locked ) {
        \ttargs = args ||
        [];
        \ttargs = [ context, args.slice ? args.slice() : args ];
        \tqueue.push( args );
        \tif ( !firing )
        {
          \tfire();
        }
        \treturn this;
      }
      \t// Call all the callbacks with the given
      arguments
      \tfire: function() {
        \tself.fireWith( this, arguments );
        \treturn this;
      }
      \t// To
      know if the callbacks have already been called at least once
      \tfired: function() {
        \treturn
        !!fired;
      }
      \treturn self;
    }
  }
  \function Identity( v ) {
    \return v;
  }
  \function Thrower( ex )
  {
    \throw ex;
  }
  \function adoptValue( value, resolve, reject, noValue ) {
    \var method;
    \ttry {
      \t//
      Check for promise aspect first to privilege synchronous behavior
      \tif ( value && isFunction( ( method =
      value.promise ) ) ) {
        \tmethod.call( value ).done( resolve ).fail( reject );
      }
      \t// Other thenables
      \telse if (
      value && isFunction( ( method = value.then ) ) ) {
        \tmethod.call( value, resolve, reject );
      }
      \t// Other non-
      thenables
      \telse {
        \t// Control `resolve` arguments by letting Array#slice cast boolean `noValue` to
        integer
        \t* false: [ value ].slice( 0 ) => resolve( value )
        \t* true: [ value ].slice( 1 ) =>
        resolve()
        \tresolve.apply( undefined, [ value ].slice( noValue ) );
      }
      \t// For Promises/A+, convert
      exceptions into rejections
      \t// Since jQuery.when doesn't unwrap thenables, we can skip the extra checks appearing
      in
      \tDeferred#then to conditionally suppress rejection.
      \t} catch ( value ) {
        \t// Support: Android 4.0
        only
        \t// Strict mode functions invoked without .call/.apply get global-object context
        \treject.apply( undefined, [
        value ] );
      }
      \t}
      \tjQuery.extend( {
        \tDeferred: function( func ) {
          \tvar tuples = [
            \t// action, add
            listener, callbacks,
            \t// ... .then handlers, argument index, [final state]
            \t[ "notify", "progress",
            jQuery.Callbacks( "memory" ),
            \tjQuery.Callbacks( "memory" ), 2 ],
            \t[ "resolve", "done",
            jQuery.Callbacks( "once memory" ),
            \tjQuery.Callbacks( "once memory" ), 0, "resolved" ],
            \t[ "reject", "fail",
            jQuery.Callbacks( "once memory" ),
            \tjQuery.Callbacks( "once memory" ), 1,
            "rejected" ]
          ],
          \tstate = "pending",
          \tpromise = {
            \tstate: function() {
              \treturn
              state;
            },
            \talways: function() {
              \tdeferred.done( arguments ).fail( arguments );
            },
            \treturn
            this;
          },
          \t"catch": function( fn ) {
            \treturn promise.then( null, fn );
          },
          \t// Keep pipe
          for back-compat
          \tpipe: function( /* fnDone, fnFail, fnProgress */ ) {
            \tvar fns =
            arguments;
            \treturn jQuery.Deferred( function( newDefer ) {
              \tjQuery.each( tuples, function( i,
              tuple ) {
                \t// Map tuples (progress, done, fail) to arguments (done, fail, progress)
                \tvar fn =
                isFunction( fns[ tuple[ 4 ] ] ) && fns[ tuple[ 4 ] ];
                \tdeferred[ tuple[ 1 ] ]( function() {
                  \tbind to newDefer or
                  newDefer.notify
                })
                \tdeferred.done( function() {
                  \tbind to newDefer or
                  newDefer.resolve
                })
                \tdeferred.fail( function() {
                  \tbind to newDefer or
                  newDefer.reject
                })
                \tdeferred[ tuple[ 1 ] ]( function()
                {
                  \tvar returned = fn && fn.apply( this, arguments );
                  \tif ( returned && isFunction(
                  returned.promise ) ) {
                    \treturn returned.promise()
                    \tprogress( newDefer.notify
                    )
                    \tdone( newDefer.resolve )
                    \tfail( newDefer.reject );
                  }
                  \telse

```



```

this;};\n\njQuery.extend( {\n\n\t// Is the DOM ready to be used? Set to true once it occurs.\n\tisReady: false,\n\n\t// A counter to track how many items to wait for before\n\t// the ready event fires. See #6781\n\treadyWait: 1,\n\n\t// Handle when the DOM is ready\n\tready: function( wait ) {\n\n\t\t// Abort if there are pending holds or we're already\n\t\t// ready\n\t\tif ( wait === true ? --jQuery.readyWait : jQuery.isReady ) {\n\n\t\t\t// Remember that the\n\t\t\t// DOM is ready\n\t\t\tjQuery.isReady = true;\n\n\t\t\t// If a normal DOM Ready event fired, decrement, and wait if need\n\t\t\t// be\n\t\t\tif ( wait !== true && --jQuery.readyWait > 0 ) {\n\n\t\t\t\t// If there are functions bound, to\n\t\t\t\t// execute\n\t\t\t\tjQuery.resolveWith( document, [ jQuery ] );\n\n\t\t\t\tjQuery.ready.then = readyList.then;\n\n\t\t\t\t// The ready event handler and self cleanup method\n\t\t\t\tfunction completed() {\n\n\t\t\t\t\t// Remove the DOMContentLoaded event listener\n\t\t\t\t\tdocument.removeEventListener(\n\t\t\t\t\t\t"DOMContentLoaded", completed );\n\n\t\t\t\t\t// Remove the load event listener\n\t\t\t\t\twindow.removeEventListener( "load", completed\n\t\t\t\t\t\t);;\n\n\t\t\t\t\tjQuery.ready();;\n\n\t\t\t\t\t// Catch cases where $(document).ready() is called\n\t\t\t\t\t// after the browser event has already\n\t\t\t\t\t// occurred.\n\t\t\t\t\t// Support: IE <=9 - 10 only\n\t\t\t\t\t// Older IE sometimes signals "interactive" too soon\n\t\t\t\t\tif ( document.readyState === "complete" ||\n\t\t\t\t\t\t( document.readyState !== "loading" &&\n\t\t\t\t\t\t!document.documentElement.doScroll ) ) {\n\n\t\t\t\t\t\t// Handle it asynchronously to allow scripts the opportunity to delay\n\t\t\t\t\t\t// ready\n\t\t\t\t\t\twindow.setTimeout( jQuery.ready );;\n\n\t\t\t\t\t} else {\n\n\t\t\t\t\t\t// Use the handy event\n\t\t\t\t\t\t// callback\n\t\t\t\t\t\tdocument.addEventListener( "DOMContentLoaded", completed );;\n\n\t\t\t\t\t\t// A fallback to window.onload,\n\t\t\t\t\t\t// that will always work\n\t\t\t\t\t\twindow.addEventListener( "load", completed );;\n\n\t\t\t\t\t\t// Multifunctional method to\n\t\t\t\t\t\t// get and set values of a collection\n\t\t\t\t\t\t// The value/s can optionally be executed if it's a function\n\t\t\t\t\t\tvar access = function(\n\t\t\t\t\t\t\t\telems, fn, key, value, chainable, emptyGet, raw ) {\n\n\t\t\t\t\t\t\t\t\t// var i = 0, len = elems.length, bulk = key ==\n\t\t\t\t\t\t\t\t\t// null;\n\n\t\t\t\t\t\t\t\t\t// Sets many values\n\t\t\t\t\t\t\t\t\tif ( toType( key ) === "object" ) {\n\n\t\t\t\t\t\t\t\t\t\tchainable = true;\n\n\t\t\t\t\t\t\t\t\t\tfor ( i in key )\n\t\t\t\t\t\t\t\t\t\t{\n\t\t\t\t\t\t\t\t\t\t\taccess( elems, fn, i, key[ i ], true, emptyGet, raw );;\n\t\t\t\t\t\t\t\t\t\t}\n\n\t\t\t\t\t\t\t\t\t\t// Sets one value\n\t\t\t\t\t\t\t\t\t\telse if ( value !==\n\t\t\t\t\t\t\t\t\t\t// undefined ) {\n\n\t\t\t\t\t\t\t\t\t\t\tchainable = true;\n\n\t\t\t\t\t\t\t\t\t\t\tif ( !isFunction( value ) ) {\n\n\t\t\t\t\t\t\t\t\t\t\t\traw = true;\n\t\t\t\t\t\t\t\t\t\t\t}\n\n\t\t\t\t\t\t\t\t\t\t\tif ( bulk )\n\t\t\t\t\t\t\t\t\t\t\t{\n\t\t\t\t\t\t\t\t\t\t\t\t// Bulk operations run against the entire set\n\t\t\t\t\t\t\t\t\t\t\t\tif ( raw ) {\n\t\t\t\t\t\t\t\t\t\t\t\t\tfn.call( elems, value );;\n\t\t\t\t\t\t\t\t\t\t\t\t}\n\n\t\t\t\t\t\t\t\t\t\t\t\t// ...except when executing function values\n\t\t\t\t\t\t\t\t\t\t\t\telse {\n\t\t\t\t\t\t\t\t\t\t\t\t\tbulk = fn;\n\t\t\t\t\t\t\t\t\t\t\t\t\tfn = function( elem,\n\t\t\t\t\t\t\t\t\t\t\t\t\t\tkey, value ) {\n\n\t\t\t\t\t\t\t\t\t\t\t\t\t\treturn bulk.call( jQuery( elem ), value );;\n\t\t\t\t\t\t\t\t\t\t\t\t\t};\n\n\t\t\t\t\t\t\t\t\t\t\t\t\t// Always use camelCase key\n\t\t\t\t\t\t\t\t\t\t\t\t\t// (gh-2257)\n\t\t\t\t\t\t\t\t\t\t\t\t\tif ( typeof data === "string" ) {\n\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\tcache[ camelCase( data ) ] = value;\n\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t// Handle: [ owner, { properties } ] args\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\telse {\n\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t// Copy the properties one-by-one to the cache object\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\tfor ( prop in data )\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t{\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\tcache[ camelCase( prop ) ] = data[ prop ];;\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t}\n\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\treturn cache;\n\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t}\n\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\treturn key === undefined ?\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\tthis.cache( owner ) :;\n\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t// Always use camelCase key (gh-

```

```

2257)
owner[ this.expando ] && owner[ this.expando ][ camelCase( key ) ];
access: function( owner, key, value ) {
  In cases where either:
  1. No key was specified
  2. A string key was specified, but no value provided
  Take the "read" path and allow the get method to determine which value to return, respectively either:
  1. The entire cache object
  2. The data stored at the key
  if ( key === undefined || ( key && typeof key === "string" ) && value === undefined ) {
    return this.get( owner, key );
  }
  When the key is not a string, or both a key and value are specified, set or extend (existing objects) with either:
  1. An object of properties
  2. A key and value
  this.set( owner, key, value );
  Since the "set" path can have two possible entry points
  return the expected data based on which path was taken[*]
  return value !== undefined ? value : key;
}
remove: function( owner, key ) {
  var i, cache = owner[ this.expando ];
  if ( cache === undefined ) {
    return;
  }
  if ( key !== undefined ) {
    Support array or space separated string of keys
    if ( Array.isArray( key ) ) {
      If key is an array of keys...
      We always set camelCase keys, so remove that.
      key = key.map( camelCase );
    } else {
      key = camelCase( key );
    }
    If a key with the spaces exists, use it.
    Otherwise, create an array by matching non-whitespace
    key = key in cache ? [ key ] : key.match( /\w+/g );
  }
  while ( i-- ) {
    delete cache[ key[ i ] ];
  }
  Remove the expando if there's no more data
  if ( key === undefined || jQuery.isEmptyObject( cache ) ) {
    Support: Chrome <=35 - 45
    Webkit & Blink performance suffers when deleting properties
    from DOM nodes, so set to undefined instead
    https://bugs.chromium.org/p/chromium/issues/detail?id=378607 (bug restricted)
    if ( owner.nodeType ) {
      owner[ this.expando ] = undefined;
    } else {
      delete owner[ this.expando ];
    }
  }
}
hasData: function( owner ) {
  var cache = owner[ this.expando ];
  return cache !== undefined && !jQuery.isEmptyObject( cache );
}
var dataPriv = new Data();
var dataUser = new Data();
Implementation Summary
1. Enforce API surface and semantic compatibility with 1.9.x branch
2. Improve the module's maintainability by reducing the storage paths to a single mechanism.
3. Use the same single mechanism to support "private" and "user" data.
4. _Never_ expose "private" data to user code (TODO: Drop _data, _removeData)
5. Avoid exposing implementation details on user objects (eg. expando properties)
6. Provide a clear path for implementation upgrade to WeakMap in 2014
var rbrace = /^(?:\{[\w\W]*\}|\[[\w\W]*\])$/;
var rmultiDash = /[A-Z]/g;
function getData( data ) {
  if ( data === "true" ) {
    return true;
  }
  if ( data === "false" ) {
    return false;
  }
  if ( data === "null" ) {
    return null;
  }
  Only convert to a number if it doesn't change the string
  if ( data === +data + "" ) {
    return +data;
  }
  if ( rbrace.test( data ) ) {
    return JSON.parse( data );
  }
  return data;
}
function dataAttr( elem, key, data ) {
  var name;
  If nothing was found internally, try to fetch any data from the HTML5 data-* attribute
  if ( data === undefined && elem.nodeType === 1 ) {
    name = "data-" + key.replace( rmultiDash, "-" );
    data = elem.getAttribute( name );
  }
  if ( typeOf data === "string" ) {
    try {
      data = getData( data );
    } catch ( e ) {}
  }
  Make sure we set the data so it isn't changed later
  dataUser.set( elem, key, data );
  else {
    data = undefined;
  }
  return data;
}
jQuery.extend( {
  hasData: function( elem ) {
    return dataUser.hasData( elem ) || dataPriv.hasData( elem );
  },
  data: function( elem, name, data ) {
    return dataUser.access( elem, name, data );
  },
  removeData: function( elem, name ) {
    dataUser.remove( elem, name );
  },
  _data: function( elem, name, data ) {
    return dataPriv.access( elem, name, data );
  },
  _removeData: function( elem, name ) {
    dataPriv.remove( elem, name );
  }
} );
jQuery.fn.extend( {
  data: function( key, value ) {
    var i, name, data, elem = this[ 0 ], attr = elem && elem.attributes;
    Gets all values
    if ( key === undefined ) {
      if ( this.length ) {
        data = dataUser.get( elem );
      }
      if ( elem.nodeType === 1 && !dataPriv.get( elem, "hasDataAttrs" ) ) {
        attr = attr.length;
        while ( i-- ) {
          Support: IE 11 only
          The attr elements can be null (#14894)
          if ( attr[ i ] ) {
            name = attr[ i ].name;
            if ( name.indexOf( "data-" ) === 0 ) {
              name = camelCase( name.slice( 5 ) );
              dataAttr( elem, name, data[ name ] );
            }
          }
        }
      }
    }
  }
} );

```



```

none, so first confirm that elem is in the document.
jQuery.contains( elem.ownerDocument, elem )
&&jQuery.css( elem, "display" ) === "none";
var swap = function( elem, options, callback, args ) {
  var ret, name, old = {};
  // Remember the old values, and insert the new ones
  for ( name in options ) {
    old[ name ] = elem.style[ name ];
    elem.style[ name ] = options[ name ];
  }
  ret = callback.apply( elem, args || [] );
  // Revert the old values
  for ( name in options ) {
    elem.style[ name ] = old[ name ];
  }
  return ret;
};
function adjustCSS( elem, prop, valueParts, tween ) {
  var adjusted, scale,
      maxIterations = 20,
      currentValue = tween ? function() { return tween.cur(); } : function() {
        return jQuery.css( elem, prop, "" );
      },
      initial = currentValue,
      unit = valueParts[ 3 ] || ( jQuery.cssNumber[ prop ] ? "" : "px" );
  // Starting value computation is required for potential unit mismatches
  initialInUnit = ( jQuery.cssNumber[ prop ] || unit !== "px" && +initial &&
    trcssNum.exec( jQuery.css( elem, prop ) ) );
  if ( initialInUnit && initialInUnit[ 3 ] !== unit ) {
    // Support: Firefox <=54
    // Halve the iteration target value to prevent interference from CSS upper bounds (gh-2144)
    initial = initial / 2;
    // Trust units reported by jQuery.css
    unit = unit || initialInUnit[ 3 ];
    // Iteratively approximate from a nonzero starting point
    initialInUnit = +initial || 1;
    while ( maxIterations-- ) {
      // Evaluate and update our best guess (doubling guesses that zero out).
      // Finish if the scale equals or crosses 1 (making the old*new product non-positive).
      jQuery.style( elem, prop, initialInUnit + unit );
      if ( ( 1 - scale ) * ( 1 - ( scale = currentValue() / initial || 0.5 ) ) <= 0 ) {
        maxIterations = 0;
      }
      initialInUnit = initialInUnit / scale;
      initialInUnit = initialInUnit * 2;
      jQuery.style( elem, prop, initialInUnit + unit );
    }
    // Make sure we update the tween properties later on
    valueParts = valueParts || [];
    if ( valueParts ) {
      if ( valueParts[ 1 ] ) {
        adjusted = valueParts[ 1 ] ? initialInUnit + ( valueParts[ 1 ] + 1 ) * valueParts[ 2 ] :
          valueParts[ 2 ];
      }
      if ( tween ) {
        tween.unit = unit;
        tween.start = initialInUnit;
        tween.end = adjusted;
      }
    }
    return adjusted;
  }
  var defaultDisplayMap = {};
  function getDefaultDisplay( elem ) {
    var temp, doc = elem.ownerDocument, nodeName = elem.nodeName, display = defaultDisplayMap[ nodeName ];
    if ( display ) {
      return display;
    }
    temp = doc.body.appendChild( doc.createElement( nodeName ) );
    display = jQuery.css( temp, "display" );
    temp.parentNode.removeChild( temp );
    if ( display === "none" ) {
      display = "block";
    }
    defaultDisplayMap[ nodeName ] = display;
    return display;
  }
  function showHide( elements, show ) {
    var display, elem, values = [], index = 0, length = elements.length;
    // Determine new display value for elements that need to change
    for ( ; index < length; index++ ) {
      elem = elements[ index ];
      if ( !elem.style ) {
        continue;
      }
      display = elem.style.display;
      if ( show ) {
        // Since we force visibility upon cascade-hidden elements, an immediate (and slow) check is required in this first loop unless we have a nonempty display value (either inline or about-to-be-restored)
        if ( display === "none" ) {
          values[ index ] = dataPriv.get( elem, "display" ) || null;
          if ( !values[ index ] ) {
            elem.style.display = "";
            if ( elem.style.display === "" && isHiddenWithinTree( elem ) ) {
              values[ index ] = getDefaultDisplay( elem );
            }
          }
        }
      } else {
        if ( display !== "none" ) {
          values[ index ] = "none";
        }
      }
      // Remember what we're overwriting
      dataPriv.set( elem, "display", display );
    }
    // Set the display of the elements in a second loop to avoid constant reflow
    for ( index = 0; index < length; index++ ) {
      if ( values[ index ] != null ) {
        elements[ index ].style.display = values[ index ];
      }
    }
    return elements;
  }
  jQuery.fn.extend( {
    show: function() {
      return showHide( this, true );
    },
    hide: function() {
      return showHide( this );
    },
    toggle: function( state ) {
      if ( typeof state === "boolean" ) {
        return state ? this.show() : this.hide();
      }
      return this.each( function() {
        if ( isHiddenWithinTree( this ) ) {
          jQuery( this ).show();
        } else {
          jQuery( this ).hide();
        }
      } );
    },
    rcheckableType: ( /^(?:checkbox|radio)$/i ),
    rtagName: ( /<([a-z][^\/\|>|\x20\t\r\n\f]+)/i ),
    rscriptType: ( /^$|^module$|\/(?:java|ecma)script/i ),
    // We have to close these tags to support XHTML (#13200)
    wrapMap: {
      // Support: IE <=9
      // only
      option: [ 1, "<select multiple='multiple'>", "</select>" ],
      // XHTML parsers do not magically insert elements in the
      // same way that tag soup parsers do. So we cannot shorten this by omitting <tbody> or other

```



```
required elements.\n'</colgroup></table>' ],\nttr: [ 2, '<table><tbody>', '</tbody></table>' ],\nttd: [ 3, '<table><tbody><tr>',  
'</tr></tbody></table>' ],\n\n\t_default: [ 0, '\\', '\\' ]\n};\n\n// Support: IE <=9 only\nwrapMap.optgroup =  
wrapMap.option;\nwrapMap.tbody = wrapMap.tfoot = wrapMap.colgroup = wrapMap.caption =  
wrapMap.thead;\nwrapMap.th = wrapMap.td;\n\nfunction getAll( context, tag ) {\n  // Support: IE <=9 - 11  
  // Use typeof to avoid zero-argument method invocation on host objects (#15151)  
  var ret;\n  if ( typeof context.getElementsByTagName !== 'undefined' ) {\n    ret = context.getElementsByTagName( tag || '*' );\n  } else if ( typeof context.querySelectorAll !== 'undefined' ) {\n    ret = context.querySelectorAll( tag || '*' );\n  } else {\n    ret = [];\n  }\n  if ( tag === undefined || tag && nodeName( context, tag ) ) {\n    return jQuery.merge( [ context ], ret );\n  }\n  return ret;\n}\n\n// Mark scripts as having already been  
evaluated\nfunction setGlobalEval( elems, refElements ) {\n  var i = 0, l = elems.length;\n  for ( ; i < l; i++ ) {\n    dataPriv.set( elems[ i ], 'globalEval', refElements || dataPriv.get( refElements[ i ],  
'globalEval' ) );\n  }\n  nvar rhtml = /<(&#?\\w+);  
function buildFragment( elems, context, scripts,  
selection, ignored ) {\n  var elem, tmp, tag, wrap, contains, j, fragment =  
context.createDocumentFragment(), nodes = [], ti = 0, tl = elems.length;\n  for ( ; i < l; i++ ) {\n    elem = elems[ i ];\n    if ( elem || elem === 0 ) {\n      // Add nodes directly  
      if ( toType( elem ) === 'object' ) {\n        // Support: Android <=4.0 only, PhantomJS 1 only  
        // push.apply( _, arraylike) throws on ancient  
        // WebKit  
        jQuery.merge( nodes, elem.nodeType ? [ elem ] : elem );\n      } else if ( !rhtml.test( elem ) ) {\n        // Convert non-html into a text node  
        nodes.push( context.createTextNode( elem ) );\n      } else {\n        // Convert html into DOM nodes  
        tmp = tmp || fragment.appendChild( context.createElement( 'div' ) );\n        // Deserialize a standard representation  
        tag = ( rtagName.exec( elem ) || [ '\\', '\\' ] )[ 1 ].toLowerCase();\n        wrap = wrapMap[ tag ] || wrapMap._default;\n        tmp.innerHTML = wrap[ 1 ] + jQuery.htmlPrefilter( elem ) + wrap[ 2 ];\n        // Descend through wrappers to the right content  
        j = wrap[ 0 ];\n        while ( j-- ) {\n          tmp = tmp.lastChild;\n        }\n        // Support: Android <=4.0 only, PhantomJS 1 only  
        // push.apply( _, arraylike) throws on ancient WebKit  
        jQuery.merge( nodes, tmp.childNodes );\n        // Remember the top-level container  
        tmp = fragment.firstChild;\n        // Ensure the created nodes are orphaned (#12392)\n        tmp.textContent = '';\n        while ( ( elem = nodes[ i++ ] ) ) {\n          // Skip elements already in the context collection (trac-4087)  
          if ( selection && jQuery.inArray( elem, selection ) > -1 ) {\n            if ( ignored ) {\n              ignored.push( elem );\n            } else {\n              continue;\n            }\n          }\n          contains = jQuery.contains( elem.ownerDocument, elem );\n          // Append to fragment  
          tmp = getAll( fragment.appendChild( elem ), 'script' );\n          // Preserve script evaluation history  
          if ( contains ) {\n            setGlobalEval( tmp );\n          }\n          // Capture executables  
          if ( scripts ) {\n            j = 0;\n            while ( ( elem = tmp[ j++ ] ) ) {\n              if ( rscriptType.test( elem.type || '' ) ) {\n                scripts.push( elem );\n              }\n            }\n          }\n          return fragment;\n        }\n        function( fragment = document.createDocumentFragment(), div = fragment.appendChild( document.createElement( 'div' ) ), input = document.createElement( 'input' );\n        // Support: Android 4.0 - 4.3 only  
        // Check state lost if the name is set (#11217)  
        // Support: Windows Web Apps (WWA)  
        `name` and `type` must use .setAttribute for WWA (#14901)  
        input.setAttribute( 'type', 'radio' );\n        input.setAttribute( 'checked', 'checked' );\n        input.setAttribute( 'name', 't' );\n        div.appendChild( input );\n        // Support: Android <=4.1 only  
        // Older WebKit doesn't clone checked state correctly in fragments  
        support.checkClone = div.cloneNode( true ).cloneNode( true ).lastChild.checked;\n        // Support: IE <=11 only  
        // Make sure textarea (and checkbox) defaultValue is properly cloned  
        div.innerHTML = '<textarea>x</textarea>';\n        support.noCloneChecked = !!div.cloneNode( true ).lastChild.defaultValue;\n      }\n      var documentElement = document.documentElement;\n      nvar\n      rkeyEvent = /^key/, rmouseEvent = /^(?:mouse|pointer|contextmenu|drag|drop)|click/, rtypenamespaces = /^(\\.?)*/;\n      function returnTrue( return true );\n      function returnFalse( return false );\n      // Support: IE <=9 only  
      // See #13393 for more info  
      function safeActiveElement( try { return document.activeElement; } catch ( err ) {\n      } )\n      function on( elem, types, selector, data, fn, one ) {\n        var origFn, type;\n        // Types can be a map of
```



```

0 ] || elem; } } return elem; } } // Replace/restore the type attribute of script elements for safe DOM
manipulation
function disableScript( elem ) { elem.type = ( elem.getAttribute( "type" ) !== null ) + "\n" +
elem.type; } return elem; } }
function restoreScript( elem ) { elem.type = ( elem.type || "" ).slice( 0, 5 ) === "true" ?
{ elem.type = elem.type.slice( 5 ); } else { elem.removeAttribute( "type" ); } } return
elem; } }
function cloneCopyEvent( src, dest ) { var i, l, type, pdataOld, pdataCur, udataOld, udataCur,
events; if ( dest.nodeType !== 1 ) { return; } // 1. Copy private data: events, handlers, etc.
if ( dataPriv.hasData( src ) ) { pdataOld = dataPriv.access( src ); pdataCur = dataPriv.set( dest, pdataOld
); events = pdataOld.events; if ( events ) { delete pdataCur.handle; pdataCur.events =
{}; for ( type in events ) { for ( i = 0, l = events[ type ].length; i < l; i++ ) { jQuery.event.add(
dest, type, events[ type ][ i ] ); } } } // 2. Copy user data
if ( dataUser.hasData( src ) ) { udataOld = dataUser.access( src ); udataCur = jQuery.extend( {}, udataOld ); dataUser.set( dest,
udataCur ); } } // Fix IE bugs, see support tests
function fixInput( src, dest ) { var nodeName =
dest.nodeName.toLowerCase(); // Fails to persist the checked state of a cloned checkbox or radio button.
if ( nodeName === "input" && rcheckableType.test( src.type ) ) { dest.checked = src.checked; } // Fails to
return the selected option to the default selected state when cloning options
} else if ( nodeName === "input" ||
nodeName === "textArea" ) { dest.defaultValue = src.defaultValue; } }
function domManip( collection,
args, callback, ignored ) { // Flatten any nested arrays
args = concat.apply( [], args ); var fragment, first,
scripts, hasScripts, node, doc, ti = 0, tl = collection.length, tNoClone = l - 1, tvalue = args[ 0 ],
tvalueIsFunction = isFunction( value ); // We can't cloneNode fragments that contain checked, in
WebKit
if ( valueIsFunction || ( l > 1 && typeof value === "string" && !support.checkClone &&
rchecked.test( value ) ) ) { return collection.each( function( index ) { var self = collection.eq( index
); if ( valueIsFunction ) { args[ 0 ] = value.call( this, index, self.html() ); } domManip( self,
args, callback, ignored ); } ); } // ( 1 )
fragment = buildFragment( args, collection[ 0 ], ownerDocument, false, collection, ignored );
first = fragment.firstChild; if ( fragment.childNodes.length === 1 ) { fragment = first; } // Require either new content or an interest in ignored elements to
invoke the callback
if ( first || ignored ) { scripts = jQuery.map( getAll( fragment, "script" ), disableScript
); hasScripts = scripts.length; // Use the original fragment for the last item
// instead of the first
because it can end up being emptied incorrectly in certain situations (#8070).
for ( ; i < l; i++ ) {
node = fragment; if ( i !== tNoClone ) { node = jQuery.clone( node, true, true
); } // Keep references to cloned scripts for later restoration
if ( hasScripts ) { // Support:
Android <= 4.0 only, PhantomJS 1 only
// push.apply( _, arraylike ) throws on ancient
WebKit
jQuery.merge( scripts, getAll( node, "script" ) ); callback.call(
collection[ i ], node, i ); } } if ( hasScripts ) { doc = scripts[ scripts.length - 1 ].ownerDocument; // Reenable scripts
jQuery.map( scripts, restoreScript ); // Evaluate
executable scripts on first document insertion
for ( i = 0; i < hasScripts; i++ ) { node = scripts[ i ]; if ( rscriptType.test( node.type || "" ) && !dataPriv.access( node, "globalEval" )
&& !jQuery.contains( doc, node ) ) { if ( node.src && ( node.type || "" ).toLowerCase() !==
"module" ) { // Optional AJAX dependency, but won't run scripts if not present
if ( !jQuery._evalUrl ) { jQuery._evalUrl( node.src ); } } } else { DOMEval(
node.textContent.replace( rcleanScript, "" ), doc, node
); } } } } } return collection; } }
function remove( elem, selector,
keepData ) { var node, nodes = selector ? jQuery.filter( selector, elem ) : elem, ti = 0;
for ( ; ( node = nodes[ ti ] ) != null; ti++ ) { if ( !keepData && node.nodeType === 1 ) { jQuery.cleanData( getAll( node )
); } if ( node.parentNode ) { if ( keepData && jQuery.contains( node.ownerDocument, node ) ) {
jQuery.setGlobalEval( getAll( node, "script" ) ); } node.parentNode.removeChild( node
); } } } return elem; } }
jQuery.extend( { htmlPrefilter: function( html ) { return html.replace(
rxhtmlTag, "<$1></$2>"; }, clone: function( elem, dataAndEvents, deepDataAndEvents ) { var i, l,
srcElements, destElements, tclone = elem.cloneNode( true ), tclonePage = jQuery.contains(

```



```

getWidthOrHeight( elem, dimension, extra ) {
  // Start with computed style
  var styles = getStyles( elem ),
      val = curCSS( elem, dimension, styles ),
      isBorderBox = jQuery.css( elem, "boxSizing", false, styles ) === "border-box",
      valueIsBorderBox = isBorderBox;
  // Support: Firefox <=54
  // Return a confounding non-pixel value or feign ignorance, as appropriate.
  if ( !rnumnonpx.test( val ) ) {
    if ( !extra ) {
      return val;
    }
    val = "auto";
  }
  // Check for style in case a browser which returns unreliable values
  // for getComputedStyle silently falls back to the reliable elem.style
  valueIsBorderBox = valueIsBorderBox && !support.boxSizingReliable() || val === elem.style[ dimension ];
  // Fall back to offsetWidth/offsetHeight when value is "auto"
  // This happens for inline elements with no explicit setting (gh-3571)
  // Support: Android <=4.1 - 4.3 only
  // Also use offsetWidth/offsetHeight for misreported inline dimensions (gh-3602)
  if ( val === "auto" || !parseFloat( val ) && jQuery.css( elem, "display", false, styles ) === "inline" ) {
    val = elem[ "offset" + dimension[ 0 ].toUpperCase() + dimension.slice( 1 ) ];
  }
  // offsetWidth/offsetHeight provide border-box values
  valueIsBorderBox = true;
  // Normalize "" and auto
  val = parseFloat( val ) || 0;
  // Adjust for the element's box model
  return ( val + boxModelAdjustment( elem, dimension, extra, ( isBorderBox ? "border" : "content" ), valueIsBorderBox, styles ) ) + "px";
}
jQuery.extend( {
  // Add in style property hooks for overriding the default behavior of getting and setting a style property
  tcssHooks: {
    opacity: {
      get: function( elem, computed ) {
        if ( computed ) {
          // We should always get a number back from opacity
          var ret = curCSS( elem, "opacity" );
          return ret === "" ? "1" : ret;
        }
      },
      set: function( elem, value ) {
        // Don't automatically add "px" to these possibly-unitless properties
        var animationIterationCount = true,
            columnCount = true,
            fillOpacity = true,
            flexGrow = true,
            flexShrink = true,
            fontWeight = true,
            lineHeight = true,
            opacity = true,
            order = true,
            orphans = true,
            widows = true,
            zIndex = true,
            zoom = true;
        // Add in properties whose names you wish to fix before setting or getting the value
        var cssProps = {};
        // Get and set the style property on a DOM Node
        style: function( elem, name, value, extra ) {
          // Don't set styles on text and comment nodes
          if ( !elem || elem.nodeType === 3 || elem.nodeType === 8 || !elem.style ) {
            return;
          }
          // Make sure that we're working with the right name
          var ret, type, hooks, origName = camelCase( name ),
              isCustomProp = rcustomProp.test( name ),
              style = elem.style;
          // Make sure that we're working with the right name. We don't want to query the value if it is a CSS custom property since they are user-defined.
          if ( !isCustomProp ) {
            name = finalPropName( origName );
          }
          // Gets hook for the prefixed version, then unprefixed version
          hooks = jQuery.cssHooks[ name ] || jQuery.cssHooks[ origName ];
          // Check if we're setting a value
          if ( value !== undefined ) {
            type = typeof value;
            // Convert "+=" or "-=" to relative numbers (#7345)
            if ( type === "string" && ( ret = rcssNum.exec( value ) ) && ret[ 1 ] ) {
              value = adjustCSS( elem, name, ret );
            }
            // Fixes bug #9237
            if ( type === "number" ) {
              value = value + "";
            }
            // Make sure that null and NaN values aren't set (#7116)
            if ( value === null || value !== value ) {
              return;
            }
            // If a number was passed in, add the unit (except for certain CSS properties)
            if ( type === "number" ) {
              value += ret[ 3 ] || ( jQuery.cssNumber[ origName ] ? "" : "px" );
            }
            // background-* props affect original clone's values
            if ( !support.clearCloneStyle && value === "" && name.indexOf( "background" ) === 0 ) {
              style[ name ] = "inherit";
            }
            // If a hook was provided, use that value, otherwise just set the specified value
            if ( !hooks || !( "set" in hooks ) || hooks.set( elem, value, extra ) !== undefined ) {
              if ( isCustomProp ) {
                style.setProperty( name, value );
              }
              else {
                style[ name ] = value;
              }
            }
            // If a hook was provided get the non-computed value from there
            if ( hooks && "get" in hooks && !ret ) {
              ret = hooks.get( elem, false, extra );
            }
            // Otherwise just get the value from the style object
            return style[ name ];
          }
        },
        tcss: function( elem, name, extra, styles ) {
          var val, num, hooks, origName = camelCase( name ),
              isCustomProp = rcustomProp.test( name );
          // Make sure that we're working with the right name. We don't want to modify the value if it is a CSS custom property since they are user-defined.
          if (

```



```

;
jQuery.queue( elem, "fx" ).length ) {
  this.empty.fire();
};
}
});

Detect show/hide animations
for ( prop in props ) {
  value = props[ prop ];
  if ( rfxTypes.test( value ) )
  {
    delete props[ prop ];
    toggle = toggle || value === "toggle";
    if ( value === ( hidden ? "hide" :
    "show" ) ) {
      // Pretend to be hidden if this is a "show" and there is still data from a stopped
      show/hide
      if ( value === "show" && dataShow && dataShow[ prop ] !== undefined ) {
        hidden =
        true;
      }
      // Ignore all other no-op show/hide data
      else {
        continue;
      }
    }
    orig[
    prop ] = dataShow && dataShow[ prop ] || jQuery.style( elem, prop );
    // Bail out if this is a no-op like
    .hide().hide()
    !jQuery.isEmptyObject( props );
    if ( !propTween && jQuery.isEmptyObject( orig )
    ) {
      return;
    }
    // Restrict "overflow" and "display" styles during box animations
    if ( isBox &&
    elem.nodeType === 1 ) {
      // Support: IE <=9 - 11, Edge 12 - 15
      // Record all 3 overflow attributes because
      // IE does not infer the shorthand
      // from identically-valued overflowX and overflowY and Edge just mirrors
      // the overflowX value there.
      opts.overflow = [ style.overflow, style.overflowX, style.overflowY ];
      // Identify a display type, preferring old show/hide data over the CSS cascade
      restoreDisplay = dataShow &&
      dataShow.display;
      if ( restoreDisplay == null ) {
        restoreDisplay = dataPriv.get( elem, "display"
        );
      }
      if ( !display = jQuery.css( elem, "display" ) ) {
        if ( display === "none" ) {
          if ( restoreDisplay )
          {
            display = restoreDisplay;
          }
          // Get nonempty value(s) by temporarily forcing
          visibility
          showHide( [ elem ], true );
          restoreDisplay = elem.style.display ||
          restoreDisplay;
          display = jQuery.css( elem, "display" );
          showHide( [ elem ] );
        }
        // Animate inline elements as inline-block
        if ( display === "inline" || display === "inline-block" &&
        restoreDisplay != null ) {
          if ( jQuery.css( elem, "float" ) === "none" ) {
            // Restore the original
            display value at the end of pure show/hide animations
            if ( !propTween ) {
              anim.done( function()
              {
                style.display = restoreDisplay;
              } );
            }
            if ( restoreDisplay == null ) {
              display =
              style.display;
            }
            restoreDisplay = display === "none" ? "" : display;
            style.display =
            "inline-block";
          }
          if ( opts.overflow ) {
            style.overflow = "hidden";
            anim.always(
            function() {
              style.overflow = opts.overflow[ 0 ];
              style.overflowX = opts.overflow[ 1
              ];
              style.overflowY = opts.overflow[ 2 ];
            } );
          }
        }
        // Implement show/hide animations
        propTween =
        false;
        for ( prop in orig ) {
          // General show/hide setup for this element animation
          if ( !propTween )
          {
            if ( dataShow ) {
              if ( "hidden" in dataShow ) {
                hidden = dataShow.hidden;
              }
            }
            else {
              dataShow = dataPriv.access( elem, "fxshow", { display: restoreDisplay } );
            }
            // Store
            hidden/visible for toggle so `.stop().toggle()` "reverses"
            if ( toggle ) {
              dataShow.hidden =
              !hidden;
            }
            // Show elements before animating them
            if ( hidden ) {
              showHide( [ elem ], true
              );
            }
            // * eslin-disable no-loop-func */
            anim.done( function() {
              /* eslin-enable no-loop-
              func */
              // The final step of a "hide" animation is actually hiding the element
              if ( !hidden )
              {
                showHide( [ elem ] );
              }
              dataPriv.remove( elem, "fxshow" );
            }
            for ( prop in orig )
            {
              jQuery.style( elem, prop, orig[ prop ] );
            }
            // Per-property setup
            propTween =
            createTween( hidden ? dataShow[ prop ] : 0, prop, anim );
            if ( !( prop in dataShow ) ) {
              dataShow[ prop ]
              = propTween.start;
            }
            if ( hidden ) {
              propTween.end = propTween.start;
              propTween.start =
              0;
            }
          }
          function propFilter( props, specialEasing ) {
            var index, name, easing, value,
            hooks;
            // camelCase, specialEasing and expand cssHook pass
            for ( index in props ) {
              name = camelCase(
              index );
              easing = specialEasing[ name ];
              value = props[ index ];
              if ( Array.isArray( value ) )
              {
                teasing = value[ 1 ];
                value = props[ index ] = value[ 0 ];
              }
              if ( index !== name ) {
                props[
                name ] = value;
                delete props[
                index ];
                hooks = jQuery.cssHooks[ name ];
                if ( hooks &&
                "expand" in hooks ) {
                  value = hooks.expand(
                  value );
                  delete props[
                  name ];
                }
                // Not quite $.extend,
                this won't overwrite existing keys.
                // Reusing 'index' because we have the correct "name"
                for ( index in
                value ) {
                  if ( !( index in props ) )
                  {
                    props[ index ] =
                    value[ index ];
                    specialEasing[
                    index ] =
                    easing;
                  }
                }
              }
              else {
                specialEasing[
                name ] =
                easing;
              }
            }
            function Animation(
            elem, properties, options )
            {
              var result,
              stopped,
              index = 0,
              length =
              Animation.prefilters.length,
              deferred =
              jQuery.Deferred().always( function()
              {
                // Don't match elem in the

```



```

    {
      opt.old.call( this );
      if ( opt.queue ) {
        jQuery.dequeue( this, opt.queue );
      }
      return opt;
    };
    jQuery.fn.extend( {
      fadeTo: function( speed, to, easing, callback ) {
        Show any hidden elements after setting opacity to 0
        return this.filter( isHiddenWithinTree ).css( "opacity", 0 ).show()
        // Animate to the value specified
        .animate( { opacity: to }, speed, easing, callback );
      },
      animate: function( prop, speed, easing, callback ) {
        var empty = jQuery.isEmptyObject( prop ),
            optall = jQuery.speed( speed, easing, callback ),
            doAnimation = function() {
              Operate on a copy of prop so per-property easing won't be lost
              var anim = Animation( this, jQuery.extend( {}, prop ), optall );
              // Empty animations, or finishing resolves immediately
              if ( empty || dataPriv.get( this, "finish" ) ) {
                anim.stop( true );
              }
              doAnimation.finish = doAnimation;
              return empty || optall.queue === false ?
                this.each( doAnimation ) :
                this.queue( optall.queue, doAnimation );
            },
            stop: function( type, clearQueue, gotoEnd ) {
              var stopQueue = function( hooks ) {
                hooks.stop();
                delete hooks.stop;
                stop( gotoEnd );
              };
              if ( type !== "string" ) {
                gotoEnd = clearQueue;
                clearQueue = type;
                type = undefined;
              }
              if ( clearQueue && type !== false ) {
                this.queue( type || "fx", [] );
              }
              return this.each( function() {
                var dequeue = true,
                    index = type != null && type + "queueHooks",
                    timers = jQuery.timers,
                    data = dataPriv.get( this ),
                    if ( index ) {
                      if ( data[ index ] && data[ index ].stop ) {
                        stopQueue( data[ index ] );
                      } else {
                        for ( index in data ) {
                          if ( data[ index ] && data[ index ].stop && rrun.test( index ) ) {
                            stopQueue( data[ index ] );
                          }
                        }
                      }
                    }
                    if ( timers[ index ].elem === this && ( type == null || timers[ index ].queue === type ) ) {
                      timers[ index ].anim.stop( gotoEnd );
                      dequeue = false;
                      timers.splice( index, 1 );
                    }
                    // Start the next in the queue if the last step wasn't forced.
                    // Timers currently will call their complete callbacks, which will dequeue but only if they were gotoEnd.
                    if ( !gotoEnd ) {
                      jQuery.dequeue( this, type );
                    }
                    finish: function( type ) {
                      if ( type !== false ) {
                        type = type || "fx";
                      }
                      return this.each( function() {
                        var index,
                            data = dataPriv.get( this ),
                            queue = data[ type + "queue" ],
                            hooks = data[ type + "queueHooks" ],
                            timers = jQuery.timers,
                            length = queue ? queue.length : 0;
                        // Enable finishing flag on private
                        data.finish = true;
                        // Empty the queue first
                        jQuery.queue( this, type, [] );
                        if ( hooks && hooks.stop ) {
                          hooks.stop.call( this, true );
                        }
                        // Look for any active animations, and finish them
                        for ( index = timers.length; index--; ) {
                          if ( timers[ index ].elem === this && timers[ index ].queue === type ) {
                            timers[ index ].anim.stop( true );
                            timers.splice( index, 1 );
                          }
                        }
                        // Look for any animations in the old queue and finish them
                        for ( index = 0; index < length; index++ ) {
                          if ( queue[ index ] && queue[ index ].finish ) {
                            queue[ index ].finish.call( this );
                          }
                        }
                        // Turn off finishing flag
                        delete data.finish;
                      } );
                    }
                    jQuery.each( [ "toggle", "show", "hide" ], function( i, name ) {
                      var cssFn = jQuery.fn[ name ];
                      jQuery.fn[ name ] = function( speed, easing, callback ) {
                        return speed == null || typeof speed === "boolean" ?
                          cssFn.apply( this, arguments ) :
                          this.animate( genFx( name, true ), speed, easing, callback );
                      };
                    } );
                    // Generate shortcuts for custom animations
                    jQuery.each( {
                      slideDown: genFx( "show" ),
                      slideUp: genFx( "hide" ),
                      slideToggle: genFx( "toggle" ),
                      fadeIn: { opacity: "show" },
                      fadeOut: { opacity: "hide" },
                      fadeToggle: { opacity: "toggle" }
                    }, function( name, props ) {
                      jQuery.fn[ name ] = function( speed, easing, callback ) {
                        return this.animate( props, speed, easing, callback );
                      };
                    } );
                    jQuery.timers = [];
                    jQuery.fx.tick = function() {
                      var timer,
                          i = 0,
                          timers = jQuery.timers;
                      if ( fxNow = Date.now(); ) {
                        for ( ; i < timers.length; i++ ) {
                          timer = timers[ i ];
                          // Run the timer and safely remove it when done (allowing for external removal)
                          if ( !timer() && timers[ i ] === timer ) {
                            timers.splice( i--, 1 );
                          }
                        }
                      }
                      if ( !timers.length ) {
                        jQuery.fx.stop();
                      }
                      fxNow = undefined;
                    };
                    jQuery.fx.timer = function( timer ) {
                      jQuery.timers.push( timer );
                      jQuery.fx.start();
                    };
                    jQuery.fx.interval = 13;
                    jQuery.fx.start = function() {
                      if ( !inProgress ) {
                        return;
                      }
                      inProgress = true;
                      schedule();
                    };
                    jQuery.fx.stop = function() {
                      inProgress = null;
                    };
                    jQuery.fx.speeds = {
                      slow: 600,
                      fast: 200,
                      // Default speed
                      _default: 400
                    };
                    // Based off of the plugin by Clint Helfers, with permission.

```



```

"boolean" && isValidValue ) {return stateVal ? this.addClass( value ) : this.removeClass( value
);}
if (isFunction( value ) ) {return this.each( function( i ) {jQuery( this
).toggleClass( value.call( this, i, getClass( this ), stateVal ),stateVal);}
);}
return this.each( function() {var className, i, self, classNames;
if ( isValidValue )
{ // Toggle individual class names
ti = 0;
self = jQuery( this );
classNames =
classesToArray( value );
while ( ( className = classNames[ i++ ] ) ) { // Check each className
given, space separated list
if ( self.hasClass( className ) ) {self.removeClass( className
);}
else {self.addClass( className );}
} // Toggle whole class
name
} else if ( value === undefined || type === "boolean" ) {
className = getClass( this );
if (
className ) { // Store className if set
dataPriv.set( this, "__className__", className
);}
// If the element has a class name or if we're passed `false`,
then remove the whole
classname (if there was one, the above saved it).
// Otherwise bring back whatever was previously saved (if
anything),
// falling back to the empty string if nothing was stored.
if ( this.setAttribute (
"__className__", className || value === false ? "" :
dataPriv.get(
this, "__className__" ) || "" ) ) {
this.className =
"";
}
this.className = function( selector ) {
var
className, elem, ti = 0;
className = "" + selector + " ";
while ( ( elem = this[ i++ ] ) ) {
if (
elem.nodeType === 1 && ( ( "" + stripAndCollapse( getClass( elem ) ) + "
").indexOf( className ) > -1 )
) {return true;}
}
return false;
}
return = /r/g;
jQuery.fn.extend(
{
val: function( value ) {
var hooks, ret, valueIsFunction,
elem = this[ 0 ];
if ( !arguments.length )
{
if ( elem )
{
hooks = jQuery.valHooks[ elem.type ] ||
jQuery.valHooks[
elem.nodeName.toLowerCase() ];
if ( hooks && "get" in hooks && ( ret = hooks.get(
elem, "value" ) ) !== undefined )
{
return ret;
}
return = elem.value;
// Handle
most common string cases
if ( typeof ret === "string" )
{
return ret.replace( rreturn, ""
);}
// Handle cases where value is null/undef or number
return ret == null ? "" :
ret;
}
return;
}
valueIsFunction = isFunction( value );
return this.each( function( i )
{
var val;
if ( this.nodeType !== 1 )
{
return;
}
if ( valueIsFunction )
{
val = value.call( this, i, jQuery( this ).val() );}
else {
val = value;
// Treat null/undefined as
"";
convert numbers to string
if ( val == null )
{
val = "";}
else if ( typeof val === "number" )
{
val += "";}
else if ( Array.isArray( val ) )
{
val = jQuery.map( val, function( value )
{
return value == null ? "" : value + "
";}
);}
}
hooks = jQuery.valHooks[ this.type ] ||
jQuery.valHooks[ this.nodeName.toLowerCase() ];
// If set returns undefined, fall back to normal
setting
if ( !hooks || !( "set" in hooks ) || hooks.set( this, val, "value" ) === undefined )
{
this.value =
val;
}
}
);
jQuery.extend( {
valHooks: {
option: {
get: function( elem )
{
var val = jQuery.find.attr( elem, "value" );
return val != null ? val :
// Support:
IE <= 10 - 11 only
// option.text throws exceptions (#14686, #14858)
// Strip and collapse
whitespace
// https://html.spec.whatwg.org/#strip-and-collapse-whitespace
jQuery.text( elem );}
select: {
get: function( elem ) {
var value, option,
i,
options = elem.options,
index = elem.selectedIndex,
one = elem.type === "select-
one",
values = one ? null : [],
max = one ? index + 1 : options.length;
if ( index < 0 )
{
ti = max;
}
else {
ti = one ? index : 0;
}
// Loop through all the selected
options
for ( ; i < max; i++ )
{
option = options[ i ];
// Support: IE <=9 only
// IE8-
9 doesn't update selected after form reset (#2551)
if ( ( option.selected || i === index ) && !option.disabled && !option.parentNode.disabled && !nodeName( option.parentNode, "optgroup" ) )
{
// Get the
specific value for the option
value = jQuery( option ).val();
// We don't need an array for one
selects
if ( one )
{
return value;
}
// Multi-Selects return an
array
values.push( value );}
}
}
return values;
}
set: function( elem,
value ) {
var optionSet, option,
options = elem.options,
values = jQuery.makeArray( value

```


recursively.
for (prefix in a) { buildParams(prefix, a[prefix], traditional, add);
Return the resulting serialization
return s.join("&");
jQuery.fn.extend({ serialize: function() {
return jQuery.param(this.serializeArray());
serializeArray: function() {
return this.map(function() {
Can add propHook for "elements" to filter or add form elements
elements = jQuery.prop(this, "elements");
return elements ? jQuery.makeArray(elements) : this; })
filter(function() {
type = this.type;
Use ":disabled") so that fieldset[disabled] works
return this.name && !jQuery(this).is(":disabled") &&
trsubmittable.test(this.nodeName) && !submitterTypes.test(type) &&
this.checked || rcheckableType.test(type); })
map(function(i, elem) {
val = jQuery(this).val();
if (val == null) {
return null; }
if (Array.isArray(val)) {
return jQuery.map(val, function(val) {
return { name: elem.name, value: val.replace(rCRLF, "\r\n") }
}; }
return { name: elem.name, value: val.replace(rCRLF, "\r\n") }; })
}.get();
var g = /%20/g, hash = /#.*\$/, tCache = /(?:&)=/([\&]*)/, headers = /^(.*?):
\\t*([^\r\n]*)\$/mg, #7653, #8125, #8152: local protocol detection
rlocalProtocol = /^(?:about|app|app-storage|.+-extension|file|res|widget):\$/i,
rnoContent = /^(?:GET|HEAD)\$/, rprotocol = /^(?:\/\/|/i
Prefilters * 1) They are useful to introduce custom dataTypes (see ajax/jsonp.js for an example)
* 2) These are called:
* - BEFORE asking for a transport
* - AFTER param serialization (s.data is a string if s.processData is true)
* 3) key is the dataType
* 4) the catchall symbol "*" can be used
* 5) execution will start with transport dataType and THEN continue down to "*" if needed
*
Prefilters = { }
Transports * 1) key is the dataType
* 2) the catchall symbol "*" can be used
* 3) selection will start with transport dataType and THEN go to "*" if needed
*
Transports = { }
Avoid comment-prolog char sequence (#10098); must appease lint and evade compression
allTypes = "*^".concat("*")
Anchor tag for parsing the document origin
roriginAnchor = document.createElement("a");
roriginAnchor.href = location.href;
Base "constructor" for jQuery.ajaxPrefilter and jQuery.ajaxTransport
function addToPrefiltersOrTransports(structure) {
// dataTypeExpression is optional and defaults to "*"
return function(dataTypeExpression, func) {
if (typeof dataTypeExpression !== "string") {
dataTypeExpression = "*";
}
var dataType = dataTypeExpression.toLowerCase().match(rnohtmlwhite) || [];
if (isFunction(func)) {
// For each dataType in the dataTypeExpression
while ((dataType = dataTypes[i++])) {
// Prepend if requested
if (dataType[0] === "+") {
dataType = dataType.slice(1) || "*";
structure[dataType] = structure[dataType] || [];
} else {
// Otherwise append
structure[dataType] = structure[dataType] || [];
structure[dataType].push(func);
}
}
// Base inspection function for prefilters and transports
function inspectPrefiltersOrTransports(structure, options, originalOptions, jqXHR) {
var inspected = {}, seekingTransport = (structure === transports);
function inspect(dataType) {
var selected, inspected[dataType] = true;
jQuery.each(structure[dataType] || [], function(_, prefilterOrFactory) {
var dataTypeOrTransport = prefilterOrFactory(options, originalOptions, jqXHR);
if (typeof dataTypeOrTransport === "string" && !seekingTransport && !inspected[dataTypeOrTransport]) {
options.dataTypes.unshift(dataTypeOrTransport);
inspect(dataTypeOrTransport);
} else if (seekingTransport) {
return !(selected = dataTypeOrTransport); }
}
return selected; }
return inspect(options.dataTypes[0]) || !inspected["*"] && inspect("*"); }
// A special extend for ajax options that takes "flat" options (not to be deep extended)
// Fixes #9887
function ajaxExtend(target, src) {
var key, deep, flatOptions = jQuery.ajaxSettings.flatOptions || {};
for (key in src) {
if (src[key] !== undefined) {
flatOptions[key] ? target : (deep || (deep = {}))) [key] = src[key];
}
}
jQuery.extend(true, target, deep);
return target; }
// Handles responses to an ajax request:
* - finds the right dataType (mediates between content-type and expected dataType)
* - returns the corresponding response
function ajaxHandleResponses(s, jqXHR, responses) {
var ct, type, finalDataType, firstDataType, contents = s.contents, dataTypes = s.dataTypes;
// Remove auto dataType and get content-type in the process
while (dataTypes[0] === "*") {
dataTypes.shift();
if (ct === undefined) {
ct = s.mimeType ||

shouldn't be deep extended: you can add your own custom options here if and when you create one that shouldn't be deep extended (see ajaxExtend)

```

flatOptions: { url: true, context:
true, }
Creates a full fledged settings object into target with both ajaxSettings and settings
fields. If target is omitted, writes into ajaxSettings.
ajaxSetup: function( target, settings ) {
return settings
? Building a settings object
ajaxExtend( ajaxExtend( target, jQuery.ajaxSettings ), settings )
: Extending ajaxSettings
ajaxExtend( jQuery.ajaxSettings, target );
}, ajaxPrefilter:
addToPrefiltersOrTransports( prefilters ), ajaxTransport: addToPrefiltersOrTransports( transports ),
Main
method
ajax: function( url, options ) {
If url is an object, simulate pre-1.5 signature
if ( typeof url ===
"object" ) {
options = url;
url = undefined;
}
Force options to be an object
options =
options || { };
var transport,
URL without anti-cache param
cacheURL,
Response
headers
responseHeadersString,
responseHeaders,
timeout handle
timeoutTimer,
Url cleanup
var urlAnchor,
Request state (becomes false upon send and true upon
completion)
completed,
To know if global events are to be dispatched
fireGlobals,
Loop variable
i,
uncached part of the url
uncached,
Create the final options
object
ts = jQuery.ajaxSetup( { }, options ),
Callbacks context
callbackContext = s.context ||
s,
Context for global events is callbackContext if it is a DOM node or jQuery
collection
globalEventContext = s.context &&
( callbackContext.nodeType || callbackContext.jquery )
? jQuery( callbackContext ) : jQuery.event,
Deferreds
deferred =
jQuery.Deferred(),
completeDeferred = jQuery.Callbacks( "once memory" ),
Status-dependent
callbacks
statusCode = s.statusCode || { },
Headers (they are sent all at once)
requestHeaders =
{ },
requestHeadersNames = { },
Default abort message
strAbort = "canceled",
Fake
xhr
jqXHR = {
readyState: 0,
Builds headers hashtable if needed
getResponseHeader:
function( key ) {
var match;
if ( completed ) {
if ( !responseHeaders )
{
responseHeaders = { };
while ( ( match = rheaders.exec( responseHeadersString ) ) )
{
responseHeaders[ match[ 1 ].toLowerCase() ] = match[ 2 ];
}
}
return match == null ? null : match;
},
Raw string
getAllResponseHeaders: function() {
return completed ? responseHeadersString :
null;
},
Caches the header
setRequestHeader: function( name, value ) {
if ( completed == null ) {
name = requestHeadersNames[ name.toLowerCase() ]
= requestHeadersNames[ name.toLowerCase() ] || name;
requestHeaders[ name ] =
value;
}
return this;
},
Overrides response content-type
header
overrideMimeType: function( type ) {
if ( completed == null ) {
ts.mimeType =
type;
}
return this;
},
Status-dependent callbacks
statusCode: function( map ) {
var code;
if ( map ) {
if ( completed ) {
Execute the appropriate
callbacks
jqXHR.always( map[ jqXHR.status ] );
} else {
Lazy-add the new
callbacks in a way that preserves old ones
for ( code in map ) {
statusCode[ code ] = [
statusCode[ code ], map[ code ] ];
}
}
return this;
},
Cancel
the request
abort: function( statusText ) {
var finalText = statusText || strAbort;
if ( transport ) {
transport.abort( finalText );
}
done( 0, finalText );
return
this;
};
Attach deferreds
deferred.promise( jqXHR );
Add protocol if not provided
(prefilters might expect it)
Handle falsy url in the settings object (#10093: consistency with old
signature)
We also use the url parameter if available
ts.url = ( ( url || s.url || location.href ) + "\n"
).replace( rprotocol, location.protocol + "\n" );
Alias method option to type as per ticket
#12004
ts.type = options.method || options.type || s.method || s.type;
Extract dataTypes
list
ts.dataTypes = ( s.dataType || "*" ).toLowerCase().match( rnothtmlwhite ) || [ "" ];
A cross-domain
request is in order when the origin doesn't match the current origin.
if ( s.crossDomain == null )
{
urlAnchor = document.createElement( "a" );
Support: IE <= 8 - 11, Edge 12 - 15
IE throws
exception on accessing the href property if url is malformed, e.g. http://example.com:80x
try

```



```

selector ) {
  this.parent( selector ).not( "body" ).each( function() {
    jQuery( this ).replaceWith(
      this.childNodes );
    return this;
  } );
  jQuery.expr.pseudos.hidden = function( elem ) {
    return !jQuery.expr.pseudos.visible( elem );
  };
  jQuery.expr.pseudos.visible = function( elem ) {
    return !(
      elem.offsetWidth || elem.offsetHeight || elem.getClientRects().length );
  };
  jQuery.ajaxSettings.xhr =
    function() {
      try {
        return new window.XMLHttpRequest();
      } catch ( e ) {}
    };
  var xhrSuccessStatus =
    // File protocol always yields status code 0, assume 200
    // Support: IE <=9 only
    // #1450: sometimes IE returns 1223 when it should be 204
    200,
    // Support: IE <=9 only
    // #1450: sometimes IE returns 1223 when it should be 204
    204,
    // Support: IE <=9 only
    // #1450: sometimes IE returns 1223 when it should be 204
    204,
    // Support: IE <=9 only
    // #1450: sometimes IE returns 1223 when it should be 204
    204;
  jQuery.ajaxSettings.xhr =
    !support.cors || !xhrSupported || ( !withCredentials in xhrSupported
    );
  support.ajax = xhrSupported = !!xhrSupported;
  jQuery.ajaxTransport( function( options ) {
    var callback,
        errorCallback;
    // Cross domain only allowed if supported through XMLHttpRequest
    if ( support.cors ||
        xhrSupported && !options.crossDomain ) {
      return {
        send: function( headers, complete ) {
          var i,
              xhr =
                options.xhr();
          xhr.open(
            options.type,
            options.url,
            options.async,
            options.username,
            options.password );
          // Apply custom fields if provided
          if ( options.xhrFields ) {
            for ( i in options.xhrFields ) {
              xhr[ i ] = options.xhrFields[ i ];
            }
          }
          // Override mime type if needed
          if ( options.mimeType && xhr.overrideMimeType ) {
            xhr.overrideMimeType( options.mimeType );
          }
          // X-Requested-With header
          // For cross-domain requests, seeing as conditions for a preflight are
          // akin to a jigsaw puzzle, we simply never set it to be sure.
          // (it can always be set on a per-request basis or even using ajaxSetup)
          // For same-domain requests, won't change header if already provided.
          if ( !options.crossDomain && !headers[ "X-Requested-With" ] ) {
            headers[ "X-Requested-With" ] = "XMLHttpRequest";
          }
          // Set headers
          for ( i in headers ) {
            xhr.setRequestHeader( i, headers[ i ] );
          }
          // Callback
          callback = function( type ) {
            return function() {
              if ( type === "abort" ) {
                xhr.abort();
              } else if ( type === "error" ) {
                // Support: IE <=9
                // On a manual native abort, IE9 throws errors on any property access that is not
                // readyState
                if ( typeof xhr.status !== "number" ) {
                  complete( 0, "error" );
                } else {
                  complete(
                    // File: protocol always yields status 0; see #8605,
                    // #14207
                    xhr.status,
                    xhr.statusText );
                }
              } else {
                complete(
                  xhrSuccessStatus[ xhr.status ] ||
                    xhr.status,
                    xhr.statusText );
                // Support: IE <=9 only
                // IE9 has no XHR2 but throws on binary (trac-11426)
                // For XHR2 non-text, let the caller handle it (gh-
                // 2498)
                ( xhr.responseType || "text" ) !== "text" ||
                  ( typeof xhr.responseText !==
                    "string" ) ?
                  { binary: xhr.response } :
                  { text: xhr.responseText };
              }
            };
          };
          // Listen to events
          xhr.onload = callback();
          errorCallback = xhr.onerror = xhr.ontimeout =
            callback( "error" );
          // Support: IE 9 only
          // Use onreadystatechange to replace onabort
          // to handle uncaught aborts
          if ( xhr.onabort !== undefined ) {
            xhr.onabort = errorCallback;
          } else {
            xhr.onreadystatechange = function() {
              // Check readyState before timeout as it
              // changes
              if ( xhr.readyState === 4 ) {
                // Allow onerror to be called first,
                // but that will not handle a native abort
                // Also, save errorCallback to a variable
                // as xhr.onerror cannot
                // be accessed
                window.setTimeout( function() {
                  callback();
                } );
                errorCallback();
              }
            };
          }
          // Create the abort callback
          callback = callback( "abort" );
          try {
            // Do send the request (this may raise
            // an exception)
            xhr.send( options.hasContent && options.data || null );
          } catch ( e ) {
            // #14683: Only rethrow if this hasn't been notified as an error yet
            if ( callback ) {
              throw e;
            }
          }
        },
        abort: function() {
          callback();
        }
      };
    }
  } );
}

```



```

(function() && define.amd) (function() {
  Map over jQuery in case of overwrite
  jQuery = window.jQuery;
  Map over the $ in case of overwrite
  $ = window.$;
  jQuery.noConflict = function( deep ) {
    if ( window.$ === jQuery ) {
      window.$ =
      _$;
    }
    if ( deep && window.jQuery === jQuery ) {
      window.jQuery =
      _jQuery;
    }
    return
    jQuery;
  };
  // Expose jQuery and $ identifiers, even in AMD
  (#7102#comment:10,
  https://github.com/jquery/jquery/pull/557) and CommonJS for browser emulators (#13566)
  if ( !noGlobal ) {
    window.jQuery = window.$ = jQuery;
  }
  return jQuery;
});
(function webpackContext(req) {
  var id = webpackContextResolve(req);
  return
  __webpack_require__(id);
}
function webpackContextResolve(req) {
  var id = map[req];
  if(!id + 1) {
    // check for number or string
    var e = new Error("Cannot find module " + req + "");
    e.code =
    'MODULE_NOT_FOUND';
    throw e;
  }
  return id;
}
webpackContext.keys = function
webpackContextKeys() {
  return Object.keys(map);
};
webpackContext.resolve =
webpackContextResolve;
module.exports = webpackContext;
webpackContext.id = "11b2";
var pIE =
require('./_object-pie');
var createDesc = require('./_property-desc');
var toObject = require('./_to-object');
var toPrimitive = require('./_to-primitive');
var has = require('./_has');
var IE8_DOM_DEFINE = require('./_ie8-dom-define');
var gOPD = Object.getOwnPropertyDescriptor;
var exports.f = require('./_descriptors') ? gOPD : function
getOwnPropertyDescriptor(O, P) {
  O = toObject(O);
  P = toPrimitive(P, true);
  if (IE8_DOM_DEFINE) try {
    return gOPD(O, P);
  } catch (e) {
    /* empty */
  }
  if (has(O, P)) return createDesc(!pIE.f.call(O, P),
  O[P]);
};
/**
 * Checks if `value` is suitable for use as unique object key.
 * @private
 * @param {*}
  value The value to check.
 * @returns {boolean} Returns `true` if `value` is suitable, else `false`.
 */
function
isKeyable(value) {
  var type = typeof value;
  return (type == 'string' || type == 'number' || type == 'symbol' || type
  == 'boolean')
  ? (value != '__proto__')
  : (value === null);
}
module.exports = isKeyable;
var
identity = require('./_identity');
/**
 * Casts `value` to `identity` if it's not a function.
 * @private
 * @param {*}
  value The value to inspect.
 * @returns {Function} Returns cast function.
 */
function
castFunction(value) {
  return typeof value == 'function' ? value : identity;
}
module.exports =
castFunction;
/**
 * Checks if `value` is object-like. A value is object-like if it's not `null`
 * and has a
 * `typeof` result of "object".
 * @static
 * @memberOf _
 * @since 4.0.0
 * @category Lang
 * @param {*}
  value The value to check.
 * @returns {boolean} Returns `true` if `value` is object-like, else `false`.
 * @example
 * _isObjectLike({}); // => true
 * _isObjectLike([1, 2, 3]); // => true
 * _isObjectLike(_.noop); // => false
 * _isObjectLike(null); // => false
 */
function
isObjectLike(value) {
  return value != null && typeof value == 'object';
}
module.exports =
isObjectLike;
module.exports =

```



```

references. */\nvar boolTag = '[object Boolean]',\n  dateTag = '[object Date]',\n  errorTag = '[object Error]',\n  mapTag = '[object Map]',\n  numberTag = '[object Number]',\n  regexpTag = '[object RegExp]',\n  setTag = '[object Set]',\n  stringTag = '[object String]',\n  symbolTag = '[object Symbol]';\n\nvar arrayBufferTag = '[object ArrayBuffer]',\n  dataViewTag = '[object DataView]';\n\n/** Used to convert symbols to primitives and strings. */\nvar symbolProto = Symbol ? Symbol.prototype : undefined,\n  symbolValueOf = symbolProto ?\n  symbolProto.valueOf : undefined;\n\n/**\n * A specialized version of `baseIsEqualDeep` for comparing objects of\n * the same `toStringTag`. \n * \n * **Note:** This function only supports comparing values with tags of\n * `Boolean`, `Date`, `Error`, `Number`, `RegExp`, or `String`. \n * \n * @private\n * @param {Object} object The object to compare.\n * @param {Object} other The other object to compare.\n * @param {string} tag The `toStringTag` of the objects to compare.\n * @param {number} bitmask The bitmask flags. See `baseIsEqual` for\n * more details.\n * @param {Function} customizer The function to customize comparisons.\n * @param {Function} equalFunc The function to determine equivalents of values.\n * @param {Object} stack Tracks traversed `object` and `other` objects.\n * @returns {boolean} Returns `true` if the objects are equivalent, else `false`. \n */\nfunction equalByTag(object, other, tag, bitmask, customizer, equalFunc, stack) {\n  switch (tag) {\n    case dataViewTag:\n      if ((object.byteLength !== other.byteLength) ||\n          (object.byteOffset !== other.byteOffset)) {\n        return false;\n      }\n      object = object.buffer;\n      other = other.buffer;\n\n    case arrayBufferTag:\n      if ((object.byteLength !== other.byteLength) ||\n          !equalFunc(new Uint8Array(object), new Uint8Array(other))) {\n        return false;\n      }\n      return true;\n\n    case boolTag:\n    case dateTag:\n    case numberTag:\n      // Coerce booleans to `1` or `0` and dates to milliseconds.\n      // Invalid dates are coerced to `NaN`. \n      return eq(+object, +other);\n\n    case errorTag:\n      return object.name === other.name && object.message === other.message;\n\n    case regexpTag:\n    case stringTag:\n      // Coerce regexes to strings and treat strings, primitives and objects,\n      // as equal. See http://www.ecma-international.org/ecma-262/7.0/#sec-regexp.prototype.toString\n      // for more details. \n      return object == (other + '');\n\n    case mapTag:\n      var convert = mapToArray;\n\n    case setTag:\n      var isPartial =\n        bitmask & COMPARE_PARTIAL_FLAG;\n      convert || (convert = setToArray);\n\n      if (object.size !==\n          other.size && !isPartial) {\n        return false;\n      }\n      // Assume cyclic values are equal. \n      var stacked =\n        stack.get(object);\n      if (stacked) {\n        return stacked === other;\n      }\n      bitmask |=\n        COMPARE_UNORDERED_FLAG;\n      // Recursively compare objects (susceptible to call stack limits). \n      stack.set(object, other);\n      var result = equalArrays(convert(object), convert(other), bitmask, customizer,\n        equalFunc, stack);\n      stack['delete'](object);\n      return result;\n\n    case symbolTag:\n      if (symbolValueOf)\n        return symbolValueOf.call(object) === symbolValueOf.call(other);\n      return false;\n  }\n\n  module.exports = equalByTag;\n  "use strict";\n  module.exports = require('./is-implemented') ?\n  Symbol : require('./polyfill');\n  "var getNative = require('./_getNative'),\n  root = require('./_root');\n\n/** Built-in method references that are verified to be native. */\nvar Promise = getNative(root, 'Promise');\nmodule.exports =\n  Promise;\n\n/**\n * Removes `key` and its value from the hash. \n * \n * @private\n * @name delete\n * @memberOf Hash\n * @param {Object} hash The hash to modify. \n * @param {string} key The key of the value to remove. \n * @returns {boolean} Returns `true` if the entry was removed, else `false`. \n */\nfunction hashDelete(key) {\n  var result = this.has(key) && delete this.__data__[key];\n  this.size -= result ? 1 : 0;\n  return result;\n}\n\nmodule.exports = hashDelete;\n\n"var baseEach = require('./_baseEach');\n\n/**\n * The base implementation of `_.every` without support for iteratee shorthands. \n * \n * @private\n * @param {Array|Object} collection The collection to iterate over. \n * @param {Function} predicate The function invoked per iteration. \n * @returns {boolean} Returns `true` if all elements pass the predicate check,\n * else `false`. \n */\nfunction baseEvery(collection, predicate) {\n  var result = true;\n  baseEach(collection, function(value, index, collection) {\n    result = !!predicate(value, index, collection);\n    return result;\n  });\n  return result;\n}\n\nmodule.exports =\n  baseEvery;\n\n"// call something on iterator step with safe closing on error\nvar anObject = require('./_an-object');\nmodule.exports = function(iterator, fn, value, entries) {\n  try {\n    return entries ? fn(anObject(value)[0], value[1]) : fn(value);\n  } // 7.4.6 IteratorClose(iterator, completion)\n  catch (e) {\n    var ret = iterator['return'];\n    if (ret !== undefined) anObject(ret.call(iterator));\n    throw e;\n  }\n};\n\n"var getMapData =\n  require('./_getMapData');\n\n/**\n * Sets the map `key` to `value`. \n * \n * @private\n * @name set\n *

```

```

@memberOf MapCache\n * @param {string} key The key of the value to set.\n * @param {*} value The value to
set.\n * @returns {Object} Returns the map cache instance.\n */\nfunction mapCacheSet(key, value) {\n  var data =
getMapData(this, key),\n    size = data.size;\n\n  data.set(key, value);\n  this.size += data.size === size ? 0 : 1;\n
return this;\n}\n\nmodule.exports = mapCacheSet;\n", "// extracted by mini-css-extract-plugin", "use
strict";\n\nmodule.exports = require("./is-implemented")()\n? Object.assign\n: require("./shim");\n\n/**\n * A
specialized version of `matchesProperty` for source values suitable\n * for strict equality comparisons, i.e. `===`.\n
*\n * @private\n * @param {string} key The key of the property to get.\n * @param {*} srcValue The value to
match.\n * @returns {Function} Returns the new spec function.\n */\nfunction matchesStrictComparable(key,
srcValue) {\n  return function(object) {\n    if (object == null) {\n      return false;\n    }\n    return object[key] ===
srcValue &&\n      (srcValue !== undefined || (key in Object(object)));\n  };}\n\nmodule.exports =
matchesStrictComparable;\n", "use strict";\n\nvar hide = require('./_hide');\nvar reDefine = require('./_redefine');\nvar
fails = require('./_fails');\nvar defined = require('./_defined');\nvar wks = require('./_wks');\n\nmodule.exports =
function (KEY, length, exec) {\n  var SYMBOL = wks(KEY);\n  var fns = exec(defined, SYMBOL, "[KEY]");\n  var
strfn = fns[0];\n  var rxfn = fns[1];\n  if (fails(function () {\n    var O = {};\n    O[SYMBOL] = function () { return 7;
};\n    return "[KEY](O) != 7;\n  })) {\n    reDefine(String.prototype, KEY, strfn);\n    hide(RegExp.prototype,
SYMBOL, length == 2\n      // 21.2.5.8 RegExp.prototype[@@replace](string, replaceValue)\n      // 21.2.5.11
RegExp.prototype[@@split](string, limit)\n      ? function (string, arg) { return rxfn.call(string, this, arg); }\n      //
21.2.5.6 RegExp.prototype[@@match](string)\n      // 21.2.5.9 RegExp.prototype[@@search](string)\n      : function
(string) { return rxfn.call(string, this); }\n    );\n  }\n};\n", "var compareAscending =
require('./_compareAscending');\n\n/**\n * Used by `_orderBy` to compare multiple properties of a value to
another\n * and stable sort them.\n * If `orders` is unspecified, all values are sorted in ascending order.
Otherwise,\n * specify an order of "desc" for descending or "asc" for ascending sort order\n * of corresponding
values.\n * @private\n * @param {Object} object The object to compare.\n * @param {Object} other The other
object to compare.\n * @param {boolean[]|string[]} orders The order to sort by for each property.\n * @returns
{number} Returns the sort order indicator for `object`.\n */\nfunction compareMultiple(object, other, orders) {\n  var
index = -1,\n    objCriteria = object.criteria,\n    othCriteria = other.criteria,\n    length = objCriteria.length,\n
ordersLength = orders.length;\n\n  while (++index < length) {\n    var result =
compareAscending(objCriteria[index], othCriteria[index]);\n    if (result) {\n      if (index >= ordersLength) {\n
return result;\n      }\n      var order = orders[index];\n      return result * (order == 'desc' ? -1 : 1);\n    }\n  }\n  //
Fixes an `Array#sort` bug in the JS engine embedded in Adobe applications\n  // that causes it, under certain
circumstances, to provide the same value for\n  // `object` and `other`. See
https://github.com/jashkenas/underscore/pull/1247\n  // for more details.\n  // This also ensures a stable sort in
V8 and other engines.\n  // See https://bugs.chromium.org/p/v8/issues/detail?id=90 for more details.\n  return
object.index - other.index;\n}\n\nmodule.exports = compareMultiple;\n", "var apply = require('./_apply');\n\n/* Built-
in method references for those with the same name as other `lodash` methods. */\nvar nativeMax =
Math.max;\n\n/**\n * A specialized version of `baseRest` which transforms the rest array.\n * @private\n *
@param {Function} func The function to apply a rest parameter to.\n * @param {number} [start=func.length-1]
The start position of the rest parameter.\n * @param {Function} transform The rest array transform.\n * @returns
{Function} Returns the new function.\n */\nfunction overRest(func, start, transform) {\n  start = nativeMax(start
=== undefined ? (func.length - 1) : start, 0);\n  return function() {\n    var args = arguments,\n        index = -1,\n
length = nativeMax(args.length - start, 0),\n        array = Array(length);\n\n    while (++index < length) {\n
array[index] = args[start + index];\n    }\n    index = -1;\n    var otherArgs = Array(start + 1);\n    while (++index <
start) {\n      otherArgs[index] = args[index];\n    }\n    otherArgs[start] = transform(array);\n    return apply(func,
this, otherArgs);\n  };}\n\nmodule.exports = overRest;\n", "use strict";\n\nObject.defineProperty(exports,
'__esModule', { value: true });\n\nvar prefix = 'fab';\nvar iconName = 'linkedin';\nvar width = 448;\nvar height =
512;\nvar ligatures = [];\nvar unicode = 'f08c';\nvar svgPathData = 'M416 32H31.9C14.3 32 0 46.5 0 64.3v383.4C0
465.5 14.3 480 31.9 480H416c17.6 0 32-14.5 32-32.3V64.3c0-17.8-14.4-32.3-32-32.3zM135.4
416H69V202.2h66.5V416zm-33.2-243c-21.3 0-38.5-17.3-38.5-38.5S80.9 96 102.2 96c21.2 0 38.5 17.3 38.5 38.5 0

```

```

21.3-17.2 38.5-38.5 38.5zm282.1 243h-66.4V312c0-24.8-.5-56.7-34.5-56.7-34.6 0-39.9 27-39.9 54.9V416h-
66.4V202.2h63.7v29.2h.9c8.9-16.8 30.6-34.5 62.9-34.5 67.2 0 79.7 44.3 79.7 101.9V416z';\n\nexports.definition =
{\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faLinkedin = exports.definition;\n\nexports.prefix = prefix;\n\nexports.iconName =
iconName;\n\nexports.width = width;\n\nexports.height = height;\n\nexports.ligatures = ligatures;\n\nexports.unicode =
unicode;\n\nexports.svgPathData = svgPathData;","var isObject = require('./_is-object');\n\nvar document =
require('./_global').document;\n\n// typeof document.createElement is 'object' in old IE\n\nvar is = isObject(document)
&& isObject(document.createElement);\n\nmodule.exports = function (it) {\n  return is ? document.createElement(it) :
{};\n};\n\n","var memoize = require('./memoize');\n\n/** Used as the maximum memoize cache size. */\n\nvar
MAX_MEMOIZE_SIZE = 500;\n\n/**\n * A specialized version of `_.memoize` which clears the memoized
function's\n * cache when it exceeds `MAX_MEMOIZE_SIZE`. \n\n * @private\n * @param {Function} func The
function to have its output memoized.\n * @returns {Function} Returns the new memoized function.\n\n * \n\nfunction
memoizeCapped(func) {\n  var result = memoize(func, function(key) {\n    if (cache.size ===
MAX_MEMOIZE_SIZE) {\n      cache.clear();\n    }\n    return key;\n  });\n\n  var cache = result.cache;\n  return
result;\n}\n\nmodule.exports = memoizeCapped;\n\n","// getting tag from 19.1.3.6 Object.prototype.toString()\n\nvar
cof = require('./_cof');\n\nvar TAG = require('./_wks')('toStringTag');\n\n// ES3 wrong here\n\nvar ARG = cof(function ()
{ return arguments; }()) === 'Arguments';\n\n// fallback for IE11 Script Access Denied error\n\nvar tryGet = function
(it, key) {\n  try {\n    return it[key];\n  } catch (e) { /* empty */ }\n};\n\nmodule.exports = function (it) {\n  var O,
T, B;\n  return it === undefined ? 'Undefined' : it === null ? 'Null'\n    // @@toStringTag case\n    : typeof (T =
tryGet(O = Object(it), TAG)) === 'string' ? T\n    // builtinTag case\n    : ARG ? cof(O)\n    // ES3 arguments
fallback\n    : (B = cof(O)) === 'Object' && typeof O.caller === 'function' ? 'Arguments' : B;\n};\n\n","var baseFor =
require('./_baseFor');\n\nkeys = require('./keys');\n\n/**\n * The base implementation of `_.forOwn` without support
for iteratee shorthands. \n\n * @private\n * @param {Object} object The object to iterate over. \n\n * @param
{Function} iteratee The function invoked per iteration. \n\n * @returns {Object} Returns `object`. \n\n * \n\nfunction
baseForOwn(object, iteratee) {\n  return object && baseFor(object, iteratee, keys);\n}\n\nmodule.exports =
baseForOwn;\n\n","var root = require('./_root');\n\n/** Built-in value references. */\n\nvar Uint8Array =
root.Uint8Array;\n\nmodule.exports = Uint8Array;\n\n","var getMapData = require('./_getMapData');\n\n/**\n * Gets
the map value for `key`. \n\n * @private\n * @name get\n * @memberOf MapCache\n * @param {string} key The
key of the value to get. \n\n * @returns {*} Returns the entry value. \n\n * \n\nfunction mapCacheGet(key) {\n  return
getMapData(this, key).get(key);\n}\n\nmodule.exports = mapCacheGet;\n\n","var nativeCreate =
require('./_nativeCreate');\n\n/** Used to stand-in for `undefined` hash values. */\n\nvar HASH_UNDEFINED =
'__lodash_hash_undefined__';\n\n/**\n * Sets the hash `key` to `value`. \n\n * @private\n * @name set\n *
@memberOf Hash\n * @param {string} key The key of the value to set. \n\n * @param {*} value The value to set. \n\n *
@returns {Object} Returns the hash instance. \n\n * \n\nfunction hashSet(key, value) {\n  var data = this.__data__;\n  this.size += this.has(key) ? 0 : 1;\n  data[key] = (nativeCreate && value === undefined) ? HASH_UNDEFINED :
value;\n  return this;\n}\n\nmodule.exports = hashSet;\n\n","var baseGetTag = require('./_baseGetTag');\n\nisObjectLike =
require('./isObjectLike');\n\n/**\n * `Object#toString` result references. \n\n * @private\n * @param {string} tag The
tag to check. \n\n * @returns {boolean} Returns `true` if `value` is an `arguments` object, \n\n * \n\nfunction
baseIsArguments(value) {\n  return isObjectLike(value) && baseGetTag(value) === argsTag;\n}\n\nmodule.exports =
baseIsArguments;\n\n","exports.f = Object.getPrototypeOfSymbols;\n\n","var arrayEvery =
require('./_arrayEvery');\n\nbaseEvery = require('./_baseEvery');\n\nbaseIteratee = require('./_baseIteratee');\n\nisArray =
require('./isArray');\n\nisIterateeCall = require('./_isIterateeCall');\n\n/**\n * Checks if `predicate` returns
truthy for **all** elements of `collection`. \n\n * Iteration is stopped once `predicate` returns falsey. The predicate is\n *
invoked with three arguments: (value, index|key, collection). \n\n * **Note:** This method returns `true` for\n * [empty
collections](https://en.wikipedia.org/wiki/Empty_set) because\n * [everything is true](https://en.wikipedia.org/wiki/Vacuous_truth) of\n * elements of empty collections. \n\n * @static\n *
@memberOf _\n * @since 0.1.0\n * @category Collection\n * @param {Array|Object} collection The collection to

```

```

iterate over.\n * @param {Function} [predicate=_identity] The function invoked per iteration.\n * @param-
{Object} [guard] Enables use as an iteratee for methods like `_.map`.\n * @returns {boolean} Returns `true` if all
elements pass the predicate check,\n * else `false`.\n * @example\n *\n * _every([true, 1, null, 'yes'], Boolean);\n * // => false\n * \n * var users = [\n *   { 'user': 'barney', 'age': 36, 'active': false },\n *   { 'user': 'fred', 'age': 40, 'active':
false }\n * ];\n * \n * // The `_.matches` iteratee shorthand.\n * _every(users, { 'user': 'barney', 'active': false });\n * //
=> false\n * \n * // The `_.matchesProperty` iteratee shorthand.\n * _every(users, ['active', false]);\n * // => true\n
*\n * \n * // The `_.property` iteratee shorthand.\n * _every(users, 'active');\n * // => false\n *\nfunction
every(collection, predicate, guard) {\n  var func = isArray(collection) ? arrayEvery : baseEvery;\n  if (guard &&
isIterateeCall(collection, predicate, guard)) {\n    predicate = undefined;\n  }\n  return func(collection,
baseIteratee(predicate, 3));\n}\n\nmodule.exports = every;\n"/**\n * The base implementation of `_.hasIn` without
support for deep paths.\n *\n * @private\n * @param {Object} [object] The object to query.\n * @param
{Array|string} key The key to check.\n * @returns {boolean} Returns `true` if `key` exists, else `false`.\n
*\nfunction baseHasIn(object, key) {\n  return object != null && key in Object(object);\n}\n\nmodule.exports =
baseHasIn;\n", "var classof = require('./_classof');\nvar ITERATOR = require('./_wks')('iterator');\nvar Iterators =
require('./_iterators');\nmodule.exports = require('./_core').getIteratorMethod = function (it) {\n  if (it != undefined)
return it[ITERATOR]\n    || it['@@iterator']\n    || Iterators[classof(it)];\n};\n", "/* @split logic\nrequire('./_fix-re-
wks')('split', 2, function (defined, SPLIT, $split) {\n  'use strict';\n  var isRegExp = require('./_is-regexp');\n  var
_split = $split;\n  var $push = [].push;\n  var $SPLIT = 'split';\n  var LENGTH = 'length';\n  var LAST_INDEX =
'lastIndex';\n  if (\n    'abc'[$SPLIT]((b)*)[1] == 'c' ||\n    'test'[$SPLIT]((?:)/, -1)[LENGTH] != 4 ||\n    'ab'[$SPLIT]((?::ab)*)[LENGTH] != 2 ||\n    '.'[$SPLIT]((.)(.)(.)/)[LENGTH] != 4 ||\n    '.'[$SPLIT]((/)(/)/)[LENGTH] > 1 ||\n    '['[$SPLIT]((/)(.)(.)/)[LENGTH] ] {\n    var NPCG = /()??/.exec("")[1] ===
undefined; // nonparticipating capturing group\n    // based on es5-shim implementation, need to rework it\n    $split
= function (separator, limit) {\n      var string = String(this);\n      if (separator === undefined && limit === 0) return
[];\n      // If `separator` is not a regex, use native split\n      if (!isRegExp(separator)) return _split.call(string,
separator, limit);\n      var output = [];\n      var flags = (separator.ignoreCase ? 'i' : '') +\n        (separator.multiline ? 'm' : '') +\n        (separator.unicode ? 'u' : '') +\n        (separator.sticky ? 'y' : '');\n      var lastLastIndex = 0;\n      var splitLimit = limit === undefined ? 4294967295 : limit >>> 0;\n      // Make `global`
and avoid `lastIndex` issues by working with a copy\n      var separatorCopy = new RegExp(separator.source, flags
+ 'g');\n      var separator2, match, lastIndex, lastLength, i;\n      // Doesn't need flags gy, but they don't hurt\n      if
(!NPCG) separator2 = new RegExp('^' + separatorCopy.source + '$(?:\\s)', flags);\n      while (match =
separatorCopy.exec(string)) {\n        // `separatorCopy.lastIndex` is not reliable cross-browser\n        lastIndex =
match.index + match[0][LENGTH];\n        if (lastIndex > lastLastIndex) {\n          output.push(string.slice(lastLastIndex, match.index));\n          // Fix browsers whose `exec` methods don't
consistently return `undefined` for NPCG\n          // eslint-disable-next-line no-loop-func\n          if (!NPCG &&
match[LENGTH] > 1) match[0].replace(separator2, function () {\n            for (i = 1; i < arguments[LENGTH] - 2;
i++) if (arguments[i] === undefined) match[i] = undefined;\n          });\n          if (match[LENGTH] > 1 &&
match.index < string[LENGTH]) $push.apply(output, match.slice(1));\n          lastLength = match[0][LENGTH];\n          lastLastIndex = lastIndex;\n          if (output[LENGTH] >= splitLimit) break;\n        }\n        if
(separatorCopy[LAST_INDEX] === match.index) separatorCopy[LAST_INDEX]++; // Avoid an infinite loop\n      }\n      if (lastLastIndex === string[LENGTH]) {\n        if (lastLength || !separatorCopy.test("")) output.push("");\n      } else output.push(string.slice(lastLastIndex));\n      return output[LENGTH] > splitLimit ? output.slice(0,
splitLimit) : output;\n    };\n  }\n  // Chakra, V8\n } else if (''[$SPLIT](undefined, 0)[LENGTH]) {\n    $split = function
(separator, limit) {\n      return separator === undefined && limit === 0 ? [] : _split.call(this, separator, limit);\n
    };\n  }\n  // 21.1.3.17 String.prototype.split(separator, limit)\n  return [function split(separator, limit) {\n    var O =
defined(this);\n    var fn = separator == undefined ? undefined : separator[SPLIT];\n    return fn !== undefined ?
fn.call(separator, O, limit) : $split.call(String(O), separator, limit);\n  }, $split];\n});\n", "/*\n * Removes all key-
value entries from the list cache.\n *\n * @private\n * @name clear\n * @memberOf ListCache\n *\nfunction
listCacheClear() {\n  this.__data__ = [];\n  this.size = 0;\n}\n\nmodule.exports = listCacheClear;\n", "/* Used for

```

```

built-in method references. *\nvar objectProto = Object.prototype;\n\n**\n * Used to resolve the\n *
[ toStringTag ](http://ecma-international.org/ecma-262/7.0/#sec-object.prototype.tostring)\n * of values.\n *\nvar
nativeObjectToString = objectProto.toString;\n\n**\n * Converts `value` to a string using
`Object.prototype.toString`.\n *\n * @private\n * @param {*} value The value to convert.\n * @returns {string}
Returns the converted string.\n *\nfunction objectToString(value) {\n return
nativeObjectToString.call(value);\n}\n\nmodule.exports = objectToString;\n","var global = require('./_global');\nvar
hide = require('./_hide');\nvar has = require('./_has');\nvar SRC = require('./_uid')('src');\nvar TO_STRING =
'toString';\nvar $toString = Function[TO_STRING];\nvar TPL = (" +
$toString).split(TO_STRING);\n\nrequire('./_core').inspectSource = function (it) {\n return
$toString.call(it);\n};\n\n(module.exports = function (O, key, val, safe) {\n var isFunction = typeof val ==
'function';\n if (isFunction) has(val, 'name') || hide(val, 'name', key);\n if (O[key] === val) return;\n if (isFunction)
has(val, SRC) || hide(val, SRC, O[key] ? '' + O[key] : TPL.join(String(key)));\n if (O === global) {\n O[key] =
val;\n } else if (!safe) {\n delete O[key];\n hide(O, key, val);\n } else if (O[key]) {\n O[key] = val;\n } else
{\n hide(O, key, val);\n }\n\n// add fake Function#toString for correct work wrapped methods / constructors with
methods like LoDash isNative\n})(Function.prototype, TO_STRING, function toString() {\n return typeof this ==
'function' && this[SRC] || $toString.call(this);\n});\n","// 19.1.2.2 / 15.2.3.5 Object.create(O [, Properties])\nvar
anObject = require('./_an-object');\nvar dPs = require('./_object-dps');\nvar enumBugKeys = require('./_enum-bug-
keys');\nvar IE_PROTO = require('./_shared-key')('IE_PROTO');\nvar Empty = function () { /* empty */ }; \nvar
PROTOTYPE = 'prototype';\n\n// Create object with fake `null` prototype: use iframe Object with cleared
prototype\nvar createDict = function () {\n // Thrash, waste and sodomy: IE GC bug\n var iframe =
require('./_dom-create')('iframe');\n var i = enumBugKeys.length;\n var lt = '<';\n var gt = '>';\n var
iframeDocument;\n iframe.style.display = 'none';\n require('./_html').appendChild(iframe);\n iframe.src =
'javascript:'; // eslint-disable-line no-script-url\n // createDict = iframe.contentWindow.Object;\n //
html.removeChild(iframe);\n iframeDocument = iframe.contentWindow.document;\n iframeDocument.open();\n
iframeDocument.write(lt + 'script' + gt + 'document.F=Object' + lt + '/script' + gt);\n iframeDocument.close();\n
createDict = iframeDocument.F;\n while (i--) delete createDict[PROTOTYPE][enumBugKeys[i)];\n return
createDict();\n};\n\nmodule.exports = Object.create || function create(O, Properties) {\n var result;\n if (O !== null)
{\n Empty[PROTOTYPE] = anObject(O);\n result = new Empty();\n Empty[PROTOTYPE] = null;\n // add
`__proto__` for Object.getPrototypeOf polyfill\n result[IE_PROTO] = O;\n } else result = createDict();\n return
Properties === undefined ? result : dPs(result, Properties);\n};\n","// extracted by mini-css-extract-plugin", "var
freeGlobal = require('./_freeGlobal');\n\n** Detect free variable `self` . *\nvar freeSelf = typeof self == 'object' &&
self && self.Object === Object && self;\n\n** Used as a reference to the global object. *\nvar root = freeGlobal ||
freeSelf || Function('return this')();\n\nmodule.exports = root;\n","var store = require('./_shared')('wks');\nvar uid =
require('./_uid');\nvar Symbol = require('./_global').Symbol;\nvar USE_SYMBOL = typeof Symbol ==
'function';\n\nvar $exports = module.exports = function (name) {\n return store[name] || (store[name] =\n USE_SYMBOL && Symbol[name] || (USE_SYMBOL ? Symbol : uid)('Symbol.' + name));\n};\n\n$exports.store =
store;\n","module.exports = false;\n","**\n * A specialized version of `_.filter` for arrays without support for\n *
iteratee shorthands.\n *\n * @private\n * @param {Array} [array] The array to iterate over.\n * @param {Function}
predicate The function invoked per iteration.\n * @returns {Array} Returns the new filtered array.\n *\nfunction
arrayFilter(array, predicate) {\n var index = -1,\n length = array == null ? 0 : array.length,\n resIndex = 0,\n
result = [];\n while (++index < length) {\n var value = array[index];\n if (predicate(value, index, array)) {\n
result[resIndex++] = value;\n } }\n return result;\n}\n\nmodule.exports = arrayFilter;\n","var toString =
{}.toString;\n\nmodule.exports = function (it) {\n return toString.call(it).slice(8, -1);\n};\n","**\n * Removes `key`
and its value from the stack.\n *\n * @private\n * @name delete\n * @memberOf Stack\n * @param {string} key
The key of the value to remove.\n * @returns {boolean} Returns `true` if the entry was removed, else `false`.\n
*\nfunction stackDelete(key) {\n var data = this.__data__,\n result = data['delete'](key);\n\n this.size =
data.size;\n return result;\n}\n\nmodule.exports = stackDelete;\n","var isFunction = require('./isFunction'),\n
isLength = require('./isLength');\n\n**\n * Checks if `value` is array-like. A value is considered array-like if it's\n *

```

```

not a function and has a `value.length` that's an integer greater than or equal to `0` and less than or equal to
`Number.MAX_SAFE_INTEGER`.
\n * @static
\n * @memberOf _
\n * @since 4.0.0
\n * @category Lang
\n * @param {*} value The value to check.
\n * @returns {boolean} Returns `true` if `value` is array-like, else `false`.
\n * @example
\n * _isArrayLike([1, 2, 3]); // => true
\n * _isArrayLike(document.body.children); // => true
\n * _isArrayLike('abc'); // => true
\n * _isArrayLike(_.noop); // => false
\n * \nfunction
isArrayLike(value) {
  return value != null && isLength(value.length) &&
  !isFunction(value);
}
\n\nmodule.exports = isArrayLike;
\n", // fast apply, http://jsperf.inkit.com/fast-
apply/5
\nmodule.exports = function (fn, args, that) {
  var un = that === undefined;
  switch (args.length) {
    case 0: return un ? fn() : fn.call(that);
    case 1: return un ? fn(args[0]) : fn.call(that,
args[0]);
    case 2: return un ? fn(args[0], args[1]) : fn.call(that, args[0], args[1]);
    case 3: return
un ? fn(args[0], args[1], args[2]) : fn.call(that, args[0], args[1], args[2]);
    case 4: return un ?
fn(args[0], args[1], args[2], args[3]) : fn.call(that, args[0], args[1], args[2], args[3]);
  }
  return
fn.apply(that, args);
};
\n", "var dp = require('./_object-dp');
\nvar createDesc = require('./_property-
desc');
\nmodule.exports = require('./_descriptors') ? function (object, key, value) {
  return dp.f(object, key,
createDesc(1, value));
} : function (object, key, value) {
  object[key] = value;
  return object;
};
\n", "var
arrayFilter = require('./_arrayFilter'),
stubArray = require('./stubArray');
\n\n** Used for built-in method
references.
\nvar objectProto = Object.prototype;
\n\n** Built-in value references.
\nvar propertyIsEnumerable =
objectProto.propertyIsEnumerable;
\n\n** Built-in method references for those with the same name as other `lodash`
methods.
\nvar nativeGetSymbols = Object.getOwnPropertySymbols;
\n\n**
\n * Creates an array of the own
enumerable symbols of `object`.
\n * @private
\n * @param {Object} object The object to query.
\n * @returns
{Array} Returns the array of symbols.
\n\nvar getSymbols = !nativeGetSymbols ? stubArray : function(object) {
  if (object == null)
  return [];
  object = Object(object);
  return arrayFilter(nativeGetSymbols(object),
function(symbol) {
  return propertyIsEnumerable.call(object, symbol);
});
};
\n\nmodule.exports =
getSymbols;
\n", // check on default Array iterator
\nvar Iterators = require('./_iterators');
\nvar ITERATOR =
require('./_wks')('iterator');
\nvar ArrayProto = Array.prototype;
\n\nmodule.exports = function (it) {
  return it !==
undefined && (Iterators.Array === it || ArrayProto[ITERATOR] === it);
};
\n", "var isFunction =
require('./isFunction'),
isMasked = require('./isMasked'),
isObject = require('./isObject'),
toSource =
require('./_toSource');
\n\n**
\n * Used to match `RegExp`
\n * [syntax characters](http://ecma-
international.org/ecma-262/7.0/#sec-patterns).
\n\nvar reRegExpChar = /[\\^$.+?()\\[\\]{}|/g;
\n\n** Used to
detect host constructors (Safari).
\n\nvar reIsHostCtor = /^\\[object .+?Constructor\\]$/;
\n\n** Used for built-in
method references.
\n\nvar funcProto = Function.prototype,
objectProto = Object.prototype;
\n\n** Used to
resolve the decompiled source of functions.
\n\nvar funcToString = funcProto.toString;
\n\n** Used to check objects
for own properties.
\n\nvar hasOwnProperty = objectProto.hasOwnProperty;
\n\n** Used to detect if a method is
native.
\n\nvar reIsNative = RegExp('^' +
funcToString.call(hasOwnProperty).replace(reRegExpChar, '\\\\$&')
.replace(/hasOwnProperty|(function).*?(?=\\\()| for .+?(?=\\\)|/g, '$1.*?') + '$');
\n\n**
\n * The base
implementation of `_isNative` without bad shim checks.
\n * @private
\n * @param {*} value The value to
check.
\n * @returns {boolean} Returns `true` if `value` is a native function,
\n * else `false`.
\n * \nfunction
baseIsNative(value) {
  if (!isObject(value) || isMasked(value))
  return false;
  var pattern =
isFunction(value) ? reIsNative : reIsHostCtor;
  return pattern.test(toSource(value));
}
\n\nmodule.exports =
baseIsNative;
\n", /**
\n * Gets the value at `key` of `object`.
\n * @private
\n * @param {Object} [object] The
object to query.
\n * @param {string} key The key of the property to get.
\n * @returns {*} Returns the property
value.
\n * \nfunction
getValue(object, key) {
  return object == null ? undefined :
object[key];
}
\n\nmodule.exports = getValue;
\n", "var Symbol = require('./_Symbol'),
getRawTag =
require('./_getRawTag'),
objectToString = require('./_objectToString');
\n\n** `Object#toString` result
references.
\n\nvar nullTag = '[object Null]',
undefinedTag = '[object Undefined]';
\n\n** Built-in value
references.
\n\nvar symToStringTag = Symbol ? Symbol.toStringTag : undefined;
\n\n**
\n * The base
implementation of `getTag` without fallbacks for buggy environments.
\n * @private
\n * @param {*} value The
value to query.
\n * @returns {string} Returns the `toStringTag`.
\n * \nfunction
baseGetTag(value) {
  if (value ==

```



```

i++) {\n\t if(queue[i].handle === handle) {\n\t\t queue[i].cancelled = true;\n\t\t }\n\t\t }\n\t\t };}\n\n\tvar raf_1 = function(fn) {\n\t // Wrap in a new function to prevent\n\t // `cancel` potentially being assigned\n\t // to the native rAF function\n\t return raf.call(root, fn);\n\n\t};\n\n\tvar cancel = function() {\n\t caf.apply(root, arguments);\n\n\t};\n\n\tvar polyfill = function(object) {\n\t if(!object) {\n\t\t object = root;\n\t }\n\t object.requestAnimationFrame = raf;\n\t object.cancelAnimationFrame = caf;\n\n\t};\n\n\ttraf_1.cancel = cancel;\n\n\ttraf_1.polyfill = polyfill;\n\n\tfunction checkActions(states) {\n\t\t var direction = states.currentScrollY >= states.lastScrollY ? 'down' : 'up';\n\t\t var distanceScrolled = Math.abs(states.currentScrollY - states.lastScrollY);\n\t\t var action; // Scrolling down and past the offset.\n\t\t // Unpinned the header.\n\t\t if (direction === 'down' && states.currentScrollY >= states.offset && distanceScrolled > states.downTolerance) {\n\t\t\t action = 'unpin'; // Now, it's time to up.\n\t\t\t // Pin the header.\n\t\t } else if (direction === 'up' && distanceScrolled > states.upTolerance || states.currentScrollY <= states.offset) {\n\t\t\t action = 'pin';\n\t\t }\n\n\t\t return action;\n\n\t};\n\n\t// borrowed from modernizr\n\t// https://github.com/Modernizr/Modernizr/blob/master/feature-detects/css/transforms3d.js\n\tfunction supports3d() {\n\t\t var div = document.createElement('div');\n\t\t var ret = false;\n\t\t var properties = ['perspectiveProperty', 'WebkitPerspective'];\n\n\t\t for (var i = properties.length - 1; i >= 0; i--) {\n\t\t\t ret = ret ? ret : div.style[properties[i]] !== undefined;\n\t\t }\n\n\t\t if (ret) {\n\t\t\t var st = document.createElement('style');\n\t\t\t st.textContent = '#modernizr{width:0;height:0}@media (transform-3d),(-webkit-transform-3d){#modernizr{width:7px;height:18px;margin:0;padding:0;border:0}}';\n\t\t\t document.getElementsByTagName('head')[0].appendChild(st);\n\t\t\t div.id = 'modernizr';\n\t\t\t document.body.appendChild(div);\n\t\t\t ret = div.offsetWidth === 7 && div.offsetHeight === 18;\n\t\t\t st.parentNode.removeChild(st);\n\t\t\t div.parentNode.removeChild(div);\n\t\t }\n\n\t\t return ret;\n\n\t};\n\n\tvar _extends = Object.assign || function (target) { for (var i = 1; i < arguments.length; i++) { var source = arguments[i]; for (var key in source) { if (Object.prototype.hasOwnProperty.call(source, key)) { target[key] = source[key]; } } } return target; };\n\n\tfunction _defineProperty(obj, key, value) { if (key in obj) { Object.defineProperty(obj, key, { value: value, enumerable: true, configurable: true, writable: true }); } else { obj[key] = value; } return obj; }\n\n\tvar defaultCls = {\n\t\t pinned: 'headroom--pinned',\n\t\t unpinned: 'headroom--unpinned',\n\t\t top: 'headroom--top',\n\t\t notTop: 'headroom--not-top',\n\t\t bottom: 'headroom--bottom',\n\t\t notBottom: 'headroom--not-bottom',\n\t\t initial: 'headroom'\n\n\t};\n\n\tvar headroom = {\n\t\t render: function render() {\n\t\t\t var _vm = this;\n\t\t\t var _h = _vm.$createElement;\n\t\t\t var _c = _vm._self._c || _h;\n\t\t\t return _c('div', { class: _vm.cls, style: _vm.style }, [_vm._t("default")], 2);\n\t\t },\n\t\t staticRenderFns: [],\n\t\t name: 'vueHeadroom',\n\t\t data: function data() {\n\t\t\t return {\n\t\t\t\t isTop: false,\n\t\t\t\t isNotTop: false,\n\t\t\t\t isBottom: false,\n\t\t\t\t isNotBottom: false,\n\t\t\t\t isPinned: false,\n\t\t\t\t isUnpinned: false,\n\t\t\t\t currentScrollY: 0,\n\t\t\t\t lastScrollY: 0,\n\t\t\t\t state: '',\n\t\t\t\t translate: 0,\n\t\t\t\t isSupport3d: false\n\t\t\t };

```

```

_extends({}, styles, { 'top': 'unset', 'bottom': '0' });\n\t }\n\t // SSR cannot detect scroll position. To prevent
flash when component mounted,\n\t // just add transition styles in browser.\n\t if (!this.$isServer) {\n\t
styles.transform = this.isSupport3d && !this.$isServer ? 'translate3d(0, ' + this.translate + ', 0)': 'translateY(' +
this.translate + ')';\n\t styles.transition = this.isInTop ? 'all ' + this.speed + 'ms ' + this.easing : null;\n\t
}\n\t return styles;\n\t },\n\t clsOpts: function clsOpts() {\n\t return _extends({}, defaultCls,
this.classes);\n\t },\n\t cls: function cls() {\n\t var _ref;\n\t var cls = this.clsOpts;\n\t return
this.disabled ? {} : (_ref = {}, _defineProperty(_ref, cls.top, this.isTop), _defineProperty(_ref, cls.notTop,
this.isNotTop), _defineProperty(_ref, cls.bottom, this.isBottom), _defineProperty(_ref, cls.notBottom,
this.isNotBottom), _defineProperty(_ref, cls.pinned, this.isPinned), _defineProperty(_ref, cls.unpinned,
this.isUnpinned), _defineProperty(_ref, cls.initial, true), _ref);\n\t },\n\t isInTop: function isInTop() {\n\t
return this.state === 'pinned' || this.state === 'unpinned';\n\t },\n\t methods: {\n\t _getViewportHeight:
function _getViewportHeight() {\n\t return window.innerHeight || document.documentElement.clientHeight ||
document.body.clientHeight;\n\t },\n\t _getElementPhysicalHeight: function _getElementPhysicalHeight(elm)
{\n\t return Math.max(elm.offsetHeight, elm.clientHeight);\n\t },\n\t _getDocumentHeight: function
_getDocumentHeight() {\n\t var body = document.body;\n\t var documentElement =
document.documentElement;\n\t return Math.max(body.scrollHeight, documentElement.scrollHeight,
body.offsetHeight, documentElement.offsetHeight, body.clientHeight, documentElement.clientHeight);\n\t },\n\t
_getElementHeight: function _getElementHeight(elm) {\n\t return Math.max(elm.scrollHeight,
elm.offsetHeight, elm.clientHeight);\n\t },\n\t _getScrollerPhysicalHeight: function
_getScrollerPhysicalHeight() {\n\t var parent = this.scroller();\n\t return parent === window || parent ===
document.body ? this._getViewportHeight() : this._getElementPhysicalHeight(parent);\n\t },\n\t
_getScrollerHeight: function _getScrollerHeight() {\n\t var parent = this.scroller();\n\t return parent ===
window || parent === document.body ? this._getDocumentHeight() : this._getElementHeight(parent);\n\t },\n\t
_isOutOfBound: function _isOutOfBound(currentScrollY) {\n\t var pastTop = currentScrollY < 0;\n\t var
scrollerPhysicalHeight = this._getScrollerPhysicalHeight();\n\t var scrollerHeight =
this._getScrollerHeight();\n\t var pastBottom = currentScrollY + scrollerPhysicalHeight > scrollerHeight;\n\t
return pastTop || pastBottom;\n\t },\n\t _handleScroll: function _handleScroll() {\n\t raf_1(this.update);\n\t
},\n\t _getScrollY: function _getScrollY() {\n\t var top = void 0;\n\t if (this.scroller().pageYOffset !==
undefined) {\n\t top = this.scroller().pageYOffset;\n\t } else if (this.scroller().scrollTop !== undefined) {\n\t
top = this.scroller().scrollTop;\n\t } else {\n\t top = (document.documentElement ||
document.body.parentNode || document.body).scrollTop;\n\t }\n\t return top;\n\t },\n\t update: function
update() {\n\t this.currentScrollY = this._getScrollY();\n\t if (this._isOutOfBound(this.currentScrollY)) {\n\t
return;\n\t }\n\t if (this.currentScrollY <= this.offset) {\n\t this.top();\n\t } else {\n\t
this.notTop();\n\t }\n\t if (this.currentScrollY + this._getViewportHeight() >= this._getScrollerHeight())
{\n\t this.bottom();\n\t } else {\n\t this.notBottom();\n\t }\n\t var action =
checkActions(this);\n\t if (action === 'pin') {\n\t this.pin();\n\t } else if (action === 'unpin') {\n\t
this.unpin();\n\t }\n\t this.lastScrollY = this.currentScrollY;\n\t },\n\t top: function top() {\n\t if
(!this.isTop) {\n\t this.isTop = true;\n\t this.isNotTop = false;\n\t this.onTop && this.onTop();\n\t
}\n\t },\n\t notTop: function notTop() {\n\t if (!this.isNotTop) {\n\t this.isTop = false;\n\t
this.isNotTop = true;\n\t this.onNotTop && this.onNotTop();\n\t }\n\t },\n\t bottom: function bottom()
{\n\t if (!this.isBottom) {\n\t this.isBottom = true;\n\t this.isNotBottom = false;\n\t this.onBottom
&& this.onBottom();\n\t }\n\t },\n\t notBottom: function notBottom() {\n\t if (!this.isNotBottom) {\n\t
this.isNotBottom = true;\n\t this.isBottom = false;\n\t this.onNotBottom && this.onNotBottom();\n\t
}\n\t },\n\t pin: function pin() {\n\t var _this = this;\n\t if (!this.isPinned) {\n\t this.isPinned =
true;\n\t this.isUnpinned = false;\n\t this.onPin && this.onPin();\n\t this.$emit('pin');\n\t
this.translate = 0;\n\t setTimeout(function () {\n\t _this.state = 'pinned';\n\t }, 0);\n\t },\n\t
unpin: function unpin() {\n\t var _this2 = this;\n\t if (this.isPinned || !this.isUnpinned) {\n\t
this.isUnpinned = true;\n\t this.isPinned = false;\n\t this.onUnpin && this.onUnpin();\n\t
}

```



```

};\n});\n", "// 7.1.4 ToInteger\nvar ceil = Math.ceil;\nvar floor = Math.floor;\nmodule.exports = function (it) {\n  return isNaN(it = +it) ? 0 : (it > 0 ? floor : ceil)(it);\n};\n", "module.exports = function (bitmap, value) {\n  return {\n    enumerable: !(bitmap & 1),\n    configurable: !(bitmap & 2),\n    writable: !(bitmap & 4),\n    value: value\n  };\n};\n", "var baseForOwn = require('./_baseForOwn'),\n  createBaseEach = require('./_createBaseEach');\n\n/**\n * The base implementation of `_.forEach` without support for iteratee shorthands.\n * @private\n * @param {Array|Object} collection The collection to iterate over.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array|Object} Returns `collection`.\n */\nvar baseEach =\n  createBaseEach(baseForOwn);\n\nmodule.exports = baseEach;\n", "// @@match logic\nrequire('./_fix-re-wks')('match', 1, function (defined, MATCH, $match) {\n  // 21.1.3.11 String.prototype.match(regex)\n  return [function match(regex) {\n    'use strict';\n    var O = defined(this);\n    var fn = regex == undefined ? undefined :\n      regex[MATCH];\n    return fn !== undefined ? fn.call(regex, O) : new RegExp(regex)[MATCH](String(O));\n  }, $match];\n});\n", "var nativeCreate = require('./_nativeCreate');\n\n/**\n * Removes all key-value entries from the hash.\n * @private\n * @name clear\n * @memberOf Hash\n */\nfunction hashClear() {\n  this.__data__ =\n    nativeCreate ? nativeCreate(null) : {};\n  this.size = 0;\n}\n\nmodule.exports = hashClear;\n", "var ctx =\n  require('./_ctx');\nvar call = require('./_iter-call');\nvar isArrayIter = require('./_is-array-iter');\nvar anObject =\n  require('./_an-object');\nvar toLength = require('./_to-length');\nvar getIterFn = require('./core.get-iterator-method');\nvar BREAK = {};\nvar RETURN = {};\nvar exports = module.exports = function (iterable, entries, fn, that, ITERATOR) {\n  var iterFn = ITERATOR ? function () { return iterable; } : getIterFn(iterable);\n  var f = ctx(fn, that, entries ? 2 : 1);\n  var index = 0;\n  var length, step, iterator, result;\n  if (typeof iterFn != 'function')\n    throw TypeError(iterable + ' is not iterable!');\n  // fast case for arrays with default iterator\n  if (isArrayIter(iterFn))\n    for (length = toLength(iterable.length); length > index; index++) {\n      result = entries ? f(anObject(step =\n        iterable[index])[0], step[1]) : f(iterable[index]);\n      if (result === BREAK || result === RETURN) return result;\n    }\n  else for (iterator = iterFn.call(iterable); !(step = iterator.next()).done;) {\n    result = call(iterator, f, step.value, entries);\n    if (result === BREAK || result === RETURN) return result;\n  }\n};\n\nexports.BREAK =\n  BREAK;\nexports.RETURN = RETURN;\n", "// 7.1.13 ToObject(argument)\nvar defined =\n  require('./_defined');\n\nmodule.exports = function (it) {\n  return Object(defined(it));\n};\n", "var baseFlatten =\n  require('./_baseFlatten');\n\n/**\n * Flattens `array` a single level deep.\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category Array\n * @param {Array} array The array to flatten.\n * @returns {Array} Returns the new flattened array.\n * @example\n * _._flatten([1, [2, [3, [4]], 5]]);\n * // => [1, 2, [3, [4]], 5]\n */\nfunction flatten(array) {\n  var length = array == null ? 0 : array.length;\n  return length ? baseFlatten(array, 1) :\n    [];\n}\n\nmodule.exports = flatten;\n", "// extracted by mini-css-extract-plugin", "*/\n\n/**\n * The base implementation of `_.times` without support for iteratee shorthands\n * or max array length checks.\n * @private\n * @param {number} n The number of times to invoke `iteratee`.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns the array of results.\n */\nfunction baseTimes(n, iteratee) {\n  var index = -1,\n      result = Array(n);\n  while (++index < n) {\n    result[index] = iteratee(index);\n  }\n  return result;\n}\n\nmodule.exports = baseTimes;\n", "/*!\n * vue-social-sharing v2.3.3\n * (c) 2017 nicolasbeauvais\n * Released under the MIT License.\n */\n'use strict';\n\nfunction _interopDefault (ex) {\n  return (ex && (typeof ex ===\n    'object') && 'default' in ex) ? ex['default'] : ex;\n}\n\nvar Vue = _interopDefault(require('vue'));\n\nvar SocialSharingNetwork = {\n  functional: true,\n  props: {\n    network: {\n      type: String,\n      default: ""\n    }\n  },\n  render: function (createElement, context) {\n    var network =\n      context.parent._data.baseNetworks[context.props.network];\n    if (!network) {\n      console.warn(("Network " + (context.props.network) + " does not exist"));\n    }\n    return\n      createElement(context.parent.networkTag, {\n        staticClass: context.data.staticClass || null,\n        staticStyle:\n          context.data.staticStyle || null,\n        class: context.data.class || null,\n        style: context.data.style || null,\n        attrs: {\n          id: context.data.attrs.id || null,\n          'data-link': network.type === 'popup'\n            ? '#share-' +\n              context.props.network\n            : context.parent.createSharingUrl(context.props.network),\n          'data-action':\n            network.type === 'popup' ? null : network.action\n        },\n        on: {\n          click: network.type === 'popup' ? function\n            () {\n              context.parent.share(context.props.network);\n            } : function () {\n
```

```

context.parent.touch(context.props.network);
    }
    }, context.children);
    };
    nvar email =
    {"sharer":{"mailto:?subject=@title&body=@url%0D%0A%0D%0A@description"},"type":"direct"};
    nvar facebook =
    {"sharer":{"https://www.facebook.com/sharer/sharer.php?u=@url&title=@title&description=@description&quote
    =@quote"},"type":"popup"};
    nvar googleplus =
    {"sharer":{"https://plus.google.com/share?url=@url"},"type":"popup"};
    nvar line =
    {"sharer":{"http://line.me/R/msg/text/?@description%0D%0A@url"},"type":"popup"};
    nvar linkedin =
    {"sharer":{"https://www.linkedin.com/shareArticle?mini=true&url=@url&title=@title&summary=@description"},"
    type":"popup"};
    nvar odnoklassniki =
    {"sharer":{"https://connect.ok.ru/dk?st.cmd=WidgetSharePreview&st.shareUrl=@url&st.comments=@description\
    ","type":"popup"};
    nvar pinterest =
    {"sharer":{"https://pinterest.com/pin/create/button/?url=@url&media=@media&description=@title"},"type":"po
    pup"};
    nvar reddit =
    {"sharer":{"https://www.reddit.com/submit?url=@url&title=@title"},"type":"popup"};
    nvar skype =
    {"sharer":{"https://web.skype.com/share?url=@description%0D%0A@url"},"type":"popup"};
    nvar telegram =
    {"sharer":{"https://t.me/share/url?url=@url&text=@description"},"type":"popup"};
    nvar twitter =
    {"sharer":{"https://twitter.com/intent/tweet?text=@title&url=@url&hashtags=@hashtags@twitteruser"},"type":"
    popup"};
    nvar viber = {"sharer":{"viber://forward?text=@url @description"},"type":"direct"};
    nvar vk =
    {"sharer":{"https://vk.com/share.php?url=@url&title=@title&description=@description&image=@media&nopars
    e=true"},"type":"popup"};
    nvar weibo =
    {"sharer":{"http://service.weibo.com/share/share.php?url=@url&title=@title"},"type":"popup"};
    nvar whatsapp =
    {"sharer":{"whatsapp://send?text=@description%0D%0A@url"},"type":"direct","action":{"share/whatsapp/sha
    re}};
    nvar sms = {"sharer":{"sms:?body=@url%20@description"},"type":"direct"};
    nvar BaseNetworks =
    {
    \n\temail: email,\n\tfacebook: facebook,\n\tgoogleplus: googleplus,\n\tline: line,\n\tlinkedin:
    linkedin,\n\todnoklassniki: odnoklassniki,\n\tpinterest: pinterest,\n\treddit: reddit,\n\tskype: skype,\n\ttelegram:
    telegram,\n\ttwitter: twitter,\n\tviber: viber,\n\tvk: vk,\n\tweibo: weibo,\n\twhatsapp: whatsapp,\n\tsms:
    sms\n};
    nvar inBrowser = typeof window !== 'undefined';
    nvar $window = inBrowser ? window : null;
    nvar SocialSharing = {
    \n props: {
    \n /**
    \n * URL to share.
    \n * @var string
    \n */
    \n url: {
    \n type: String,\n
    default: inBrowser ? window.location.href : "",\n
    },\n
    \n /**
    \n * Sharing title, if available by network.
    \n *
    \n * @var string
    \n */
    \n title: {
    \n type: String,\n
    default: "",\n
    },\n
    \n /**
    \n * Sharing description, if
    available by network.
    \n *
    \n * @var string
    \n */
    \n description: {
    \n type: String,\n
    default: "",\n
    },\n
    \n /**
    \n * Facebook quote
    \n *
    \n * @var string
    \n */
    \n quote: {
    \n type: String,\n
    default: "",\n
    },\n
    \n /**
    \n *
    Twitter hashtags
    \n *
    \n * @var string
    \n */
    \n hashtags: {
    \n type: String,\n
    default: "",\n
    },\n
    \n /**
    \n *
    Twitter user.
    \n *
    \n * @var string
    \n */
    \n twitterUser: {
    \n type: String,\n
    default: "",\n
    },\n
    \n /**
    \n * Flag
    that indicates if counts should be retrieved.
    \n *
    \n * - NOT WORKING IN CURRENT VERSION
    \n *
    \n * @var
    mixed
    \n */
    \n withCounts: {
    \n type: [String, Boolean],\n
    default: false\n
    },\n
    \n /**
    \n * Google plus
    key.
    \n *
    \n * @var string
    \n */
    \n googleKey: {
    \n type: String,\n
    default: undefined\n
    },\n
    \n /**
    \n *
    Pinterest Media URL.
    \n *
    \n * Specifies the image/media to be used.
    \n *
    \n * @var string
    \n */
    \n media: {
    \n type: String,\n
    default: "",\n
    },\n
    \n /**
    \n * Network sub component tag.
    \n *
    \n * Default to span tag
    \n *
    \n * @var string
    \n */
    \n networkTag: {
    \n type: String,\n
    default: 'span'\n
    },\n
    \n /**
    \n * Additional or overridden networks.
    \n *
    \n * Default to
    BaseNetworks
    \n *
    \n * @var Object
    \n */
    \n networks: {
    \n type: Object,\n
    default: function () {
    \n return {};\n
    }\n
    },\n
    \n data: function data () {
    \n return {
    \n /**
    \n * Available sharing networks.
    \n *
    \n * @param object
    \n */
    \n baseNetworks: BaseNetworks,\n
    \n /**
    \n * Popup settings.
    \n *
    \n * @param object
    \n */
    \n popup: {
    \n status: false,\n
    resizable: true,\n
    toolbar: false,\n
    menubar: false,\n
    scrollbars:
    false,\n
    location: false,\n
    directories: false,\n
    width: 626,\n
    height: 436,\n
    top: 0,\n
    left:
    0,\n
    window: undefined,\n
    interval: null\n
    }\n
    },\n
    \n methods: {
    \n /**
    \n * Returns generated
    sharer url.
    \n *
    \n * @param network Social network key.
    \n *
    \n * @param createSharingUrl: function

```

```

createSharingUrl (network) {\n  return this.baseNetworks[network].sharer\n    .replace(/@url/g,
encodeURIComponent(this.url))\n    .replace(/@title/g, encodeURIComponent(this.title))\n
.replace(/@description/g, encodeURIComponent(this.description))\n    .replace(/@quote/g,
encodeURIComponent(this.quote))\n    .replace(/@hashtags/g, this.hashtags)\n    .replace(/@media/g,
this.media)\n    .replace(/@twitteruser/g, this.twitterUser ? '&via=' + this.twitterUser : '');\n  },\n\n  /**\n   * Shares URL in specified network.\n   * @param string network Social network key.\n   * ^\n   share:
function share (network) {\n  this.openSharer(network, this.createSharingUrl(network));\n\n
this.$root.$emit('social_shares_open', network, this.url);\n  this.$emit('open', network, this.url);\n  },\n\n  /**\n   * Touches network and emits click event.\n   * @param string network Social network key.\n   * ^\n
touch: function touch (network) {\n  window.open(this.createSharingUrl(network), '_self');\n\n
this.$root.$emit('social_shares_open', network, this.url);\n  this.$emit('open', network, this.url);\n  },\n\n  /**\n   * Opens sharer popup.\n   * @param string url Url to share.\n   * ^\n
openSharer: function openSharer
(network, url) {\n  var this$1 = this;\n\n  // If a popup window already exist it will be replaced, trigger a close
event.\n  if (this.popup.window && this.popup.interval) {\n    clearInterval(this.popup.interval);\n\n
this.popup.window.close();// Force close (for Facebook)\n\n  this.$root.$emit('social_shares_change', network,
this.url);\n  this.$emit('change', network, this.url);\n  }\n\n  this.popup.window = window.open(\n    url,\n    'sharer',\n    'status=' + (this.popup.status ? 'yes' : 'no') +\n    ',height=' + this.popup.height +\n    ',width='
+ this.popup.width +\n    ',resizable=' + (this.popup.resizable ? 'yes' : 'no') +\n    ',left=' + this.popup.left +\n
',top=' + this.popup.top +\n    ',screenX=' + this.popup.left +\n    ',screenY=' + this.popup.top +\n    ',toolbar='
+ (this.popup.toolbar ? 'yes' : 'no') +\n    ',menubar=' + (this.popup.menubar ? 'yes' : 'no') +\n    ',scrollbars=' +
(this.popup.scrollbars ? 'yes' : 'no') +\n    ',location=' + (this.popup.location ? 'yes' : 'no') +\n    ',directories=' +
(this.popup.directories ? 'yes' : 'no')\n  );\n\n  this.popup.window.focus();\n\n  // Create an interval to detect
popup closing event\n  this.popup.interval = setInterval(function () {\n    if (this$1.popup.window.closed) {\n
clearInterval(this$1.popup.interval);\n\n    this$1.popup.window = undefined;\n\n
this$1.$root.$emit('social_shares_close', network, this$1.url);\n    this$1.$emit('close', network, this$1.url);\n
  },\n  }, 500);\n  },\n\n  /**\n   * Merge base networks list with user's list\n   * ^\n
beforeMount: function
beforeMount () {\n  this.baseNetworks = Vue.util.extend(this.baseNetworks, this.networks);\n  },\n\n  /**\n   * Sets
popup default dimensions.\n   * ^\n
mounted: function mounted () {\n  if (!inBrowser) {\n    return;\n  }\n\n
/**\n   * Center the popup on dual screens\n   * http://stackoverflow.com/questions/4068373/center-a-popup-
window-on-screen/32261263\n   * ^\n
var dualScreenLeft = $window.screenLeft !== undefined ?
$window.screenLeft : screen.left;\n  var dualScreenTop = $window.screenTop !== undefined ?
$window.screenTop : screen.top;\n\n  var width = $window.innerWidth ? $window.innerWidth :
(document.documentElement.clientWidth ? document.documentElement.clientWidth : screen.width);\n  var height
= $window.innerHeight ? $window.innerHeight : (document.documentElement.clientHeight ?
document.documentElement.clientHeight : screen.height);\n\n  this.popup.left = ((width / 2) - (this.popup.width /
2)) + dualScreenLeft;\n  this.popup.top = ((height / 2) - (this.popup.height / 2)) + dualScreenTop;\n  },\n\n  /**\n   *
Set component aliases for buttons and links.\n   * ^\n
components: {\n  'network': SocialSharingNetwork\n
}\n};\n\nSocialSharing.version = '2.3.3';\n\nSocialSharing.install = function (Vue) {\n  Vue.component('social-
sharing', SocialSharing);\n};\n\nif (typeof window !== 'undefined') {\n  window.SocialSharing =
SocialSharing;\n}\n\nmodule.exports = SocialSharing;","exports.f = {},propertyIsEnumerable;\n","export default
{\n  'imddb-header.dropdown.items': [\n    { label: 'Graphics', href: \"#\n\" },\n    { label: 'Overview', href: \"#\n\" },\n
{ label: 'Visual overview', href: \"#\n\" },\n    { label: 'Backgrounder', href: \"#\n\" },\n    { label: 'About this project',
href: \"#\n\", active: true }\n  ],\n  'project.name': 'Secret Papers',\n  'app.name': 'Awesome App',\n  'app.home': './',\n
'sharing-options.url': null,\n  'sharing-options.title': 'Awesome App by ICIJ',\n  'sharing-options.description': 'null',\n
'sharing-options.media': null,\n  'sharing-options.twitter-user': 'ICIJorg',\n  'signup-form.tracker': 'EXTERNAL',\n
'signup-form.action': 'https://icij.us15.list-
manage.com/subscribe/post?u=0d48a33b1c24d257734cc2a79&id=992ecfdbb2',\n  'donate-form.introduction':
'ICIJ's investigations are supported by readers like you. Help keep our\n
databases free and open to

```

the public by joining our [community](https://icij.org/donate).

```

import get from 'lodash/get'
import each from 'lodash/each'
import Symbol from 'es6-symbol'
import defaultValues from './config.default'
const _VALUES = Symbol('values')
const _SCOPES = Symbol('scopes')
class Config {
  constructor (values = {}) {
    this[_VALUES] = {}
    each(values, (value, key) => this.set(key, value))
    return this
  }
  set (key, value) {
    const levels = key.split('.')
    if (levels.length > 1) {
      this[_VALUES][key] =
        this.scope(levels.shift()).set(levels.join('.'), value)
    } else {
      this[_VALUES][key] = value
    }
    return value
  }
  get (key, defaultValue) {
    return get(this[_VALUES], key, defaultValue)
  }
  scopes () {
    this[_SCOPES] = get(this, _SCOPES, {})
    return this[_SCOPES]
  }
  scope (name) {
    this.scopes[name] =
      get(this.scopes, name, new Config())
    return this.scopes[name]
  }
  values () {
    return this[_VALUES]
  }
}
export default new Config(defaultValues)
'use strict'
var LIBRARY = require('./_library')
var global = require('./_global')
var ctx = require('./_ctx')
var classof = require('./_classof')
var $export = require('./_export')
var isObject = require('./_is-object')
var aFunction = require('./_a-function')
var anInstance = require('./_an-instance')
var forOf = require('./_for-of')
var speciesConstructor = require('./_species-constructor')
var task = require('./_task').set
var microtask = require('./_microtask')
var newPromiseCapabilityModule = require('./_new-promise-capability')
var perform = require('./_perform')
var userAgent = require('./_user-agent')
var promiseResolve = require('./_promise-resolve')
var PROMISE = 'Promise'
var TypeError = global.TypeError
var process = global.process
var versions = process && process.versions
var v8 = versions && versions.v8 || ''
var $Promise = global[PROMISE]
var isNode = classof(process) === 'process'
var empty = function () { /* empty */ }
var Internal,
    newGenericPromiseCapability, OwnPromiseCapability, Wrapper
var newPromiseCapability =
  newGenericPromiseCapability = newPromiseCapabilityModule.f
var USE_NATIVE = !!function () {
  try {
    // correct subclassing with @@species support
    var promise = $Promise.resolve(1)
    var FakePromise =
      (promise.constructor = {})[require('./_wks')('species')] = function (exec) {
        exec(empty, empty)
      }
    // unhandled rejections tracking support, NodeJS Promise without it fails @@species test
    return (isNode || typeof PromiseRejectionEvent === 'function')
      && promise.then(empty) instanceof FakePromise
    // v8 6.6 (Node 10 and Chrome 66) have a bug with resolving custom thenables
    // https://bugs.chromium.org/p/chromium/issues/detail?id=830565
    // we can't detect it synchronously, so just
    check versions
      && v8.indexOf('6.6') !== 0
      && userAgent.indexOf('Chrome/66') === -1
  } catch (e) {
    /* empty */
  }
}()
var helpers
var isThenable = function (it) {
  var then
  return isObject(it) && typeof (then = it.then) === 'function' ? then : false
}
var notify = function (promise, isReject) {
  if (promise._n) return
  promise._n = true
  var chain = promise._c
  microtask(function () {
    var value = promise._v
    var ok = promise._s === 1
    var i = 0
    var run = function (reaction) {
      var handler = ok ? reaction.ok :
        reaction.fail
      var resolve = reaction.resolve
      var reject = reaction.reject
      var domain =
        reaction.domain
      var result, then, exited
      try {
        if (handler) {
          if (!ok) {
            if (promise._h
              === 2) onHandleUnhandled(promise)
              promise._h = 1
          }
          if (handler === true) result =
            value
          else {
            if (domain) domain.enter()
            result = handler(value) // may throw
            if
              (domain) {
                domain.exit()
                exited = true
              }
          }
          if (result ===
            reaction.promise) {
            reject(TypeError('Promise-chain cycle'))
          } else if (then = isThenable(result)) {
            then.call(result, resolve, reject)
          } else resolve(result)
          } else reject(value)
        } catch (e) {
          if (domain && !exited) domain.exit()
          reject(e)
        }
      } while (chain.length > i)
      run(chain[i++]) // variable length - can't use forEach
      promise._c = []
      promise._n = false
      if (isReject
        && !promise._h) onUnhandled(promise)
      }
    }
    } else if ((console = global.console) && console.error) {
      console.error('Unhandled promise rejection', value)
    }
  })
  // Browsers should not trigger

```

```

`rejectionHandled` event if it was handled here, NodeJS - should\n    promise._h = isNode || isUnhandled(promise)
? 2 : 1;\n  } promise._a = undefined;\n  if (unhandled && result.e) throw result.v;\n  });\n};\n\nvar isUnhandled =
function (promise) {\n  return promise._h !== 1 && (promise._a || promise._c).length === 0;\n};\n\nvar
onHandleUnhandled = function (promise) {\n  task.call(global, function () {\n    var handler;\n    if (isNode) {\n
process.emit('rejectionHandled', promise);\n    } else if (handler = global.onrejectionhandled) {\n    handler({
promise: promise, reason: promise._v });\n    }\n  });\n};\n\nvar $reject = function (value) {\n  var promise = this;\n
if (promise._d) return;\n  promise._d = true;\n  promise = promise._w || promise; // unwrap\n  promise._v = value;\n
promise._s = 2;\n  if (!promise._a) promise._a = promise._c.slice();\n  notify(promise, true);\n};\n\nvar $resolve =
function (value) {\n  var promise = this;\n  var then;\n  if (promise._d) return;\n  promise._d = true;\n  promise =
promise._w || promise; // unwrap\n  try {\n    if (promise === value) throw TypeError("Promise can't be resolved
itself");\n    if (then = isThenable(value)) {\n      microtask(function () {\n        var wrapper = { _w: promise, _d:
false }; // wrap\n        try {\n          then.call(value, ctx($resolve, wrapper, 1), ctx($reject, wrapper, 1));\n        }
catch (e) {\n          $reject.call(wrapper, e);\n        }\n      });\n    } else {\n      promise._v = value;\n      promise._s = 1;\n
notify(promise, false);\n    }\n  } catch (e) {\n    $reject.call({ _w: promise, _d: false }, e); // wrap\n  }\n};\n\n//
constructor polyfill\nif (!USE_NATIVE) {\n  // 25.4.3.1 Promise(executor)\n  $Promise = function
Promise(executor) {\n    anInstance(this, $Promise, PROMISE, '_h');\n    aFunction(executor);\n    Internal.call(this);\n    try {\n      executor(ctx($resolve, this, 1), ctx($reject, this, 1));\n    } catch (err) {\n
$reject.call(this, err);\n    }\n  }; // eslint-disable-next-line no-unused-vars\n  Internal = function
Promise(executor) {\n    this._c = []; // <- awaiting reactions\n    this._a = undefined; // <- checked in
isUnhandled reactions\n    this._s = 0; // <- state\n    this._d = false; // <- done\n    this._v = undefined;\n    // <- value\n    this._h = 0; // <- rejection state, 0 - default, 1 - handled, 2 - unhandled\n    this._n = false;\n    // <- notify\n  };\n  Internal.prototype = require('./_redefine-all')($Promise.prototype, {\n    // 25.4.5.3
Promise.prototype.then(onFulfilled, onRejected)\n    then: function then(onFulfilled, onRejected) {\n      var reaction
= new PromiseCapability(speciesConstructor(this, $Promise));\n      reaction.ok = typeof onFulfilled === 'function' ?
onFulfilled : true;\n      reaction.fail = typeof onRejected === 'function' && onRejected;\n      reaction.domain =
isNode ? process.domain : undefined;\n      this._c.push(reaction);\n      if (this._a) this._a.push(reaction);\n      if
(this._s) notify(this, false);\n      return reaction.promise;\n    }, // 25.4.5.1
Promise.prototype.catch(onRejected)\n    'catch': function (onRejected) {\n      return this.then(undefined,
onRejected);\n    }\n  });\n  OwnPromiseCapability = function () {\n    var promise = new Internal();\n    this.promise
= promise;\n    this.resolve = ctx($resolve, promise, 1);\n    this.reject = ctx($reject, promise, 1);\n  };\n  new PromiseCapabilityModule.f = new PromiseCapability = function (C) {\n    return C === $Promise || C ===
Wrapper\n    ? new OwnPromiseCapability(C)\n    : new GenericPromiseCapability(C);\n  };\n}\n\n$export($export.G + $export.W + $export.F * !USE_NATIVE, { Promise: $Promise });\nrequire('./_set-to-string-tag')($Promise, PROMISE);\nrequire('./_set-species')(PROMISE);\nWrapper =
require('./_core')[PROMISE];\n\n// statics\n$export($export.S + $export.F * !USE_NATIVE, PROMISE, {\n  // 25.4.4.5
Promise.reject(r)\n  reject: function reject(r) {\n    var capability = new PromiseCapability(this);\n    var
$$reject = capability.reject;\n    $$reject(r);\n    return capability.promise;\n  });\n\n$export($export.S + $export.F *
(LIBRARY || !USE_NATIVE), PROMISE, {\n  // 25.4.4.6 Promise.resolve(x)\n  resolve: function resolve(x) {\n    return
promiseResolve(LIBRARY && this === Wrapper ? $Promise : this, x);\n  });\n\n$export($export.S +
$export.F * !(USE_NATIVE && require('./_iter-detect')(function (iter) {\n  $Promise.all(iter)['catch'](empty);\n}))),
PROMISE, {\n  // 25.4.4.1 Promise.all(iterable)\n  all: function all(iterable) {\n    var C = this;\n    var capability =
new PromiseCapability(C);\n    var resolve = capability.resolve;\n    var reject = capability.reject;\n    var result =
perform(function () {\n      var values = [];\n      var index = 0;\n      var remaining = 1;\n      forOf(iterable, false,
function (promise) {\n        var $index = index++;\n        var alreadyCalled = false;\n        values.push(undefined);\n
remaining++;\n        C.resolve(promise).then(function (value) {\n          if (alreadyCalled) return;\n          alreadyCalled = true;\n          values[$index] = value;\n          --remaining || resolve(values);\n        }, reject);\n      });\n      --remaining || resolve(values);\n    });\n    if (result.e) reject(result.v);\n    return capability.promise;\n  },\n  // 25.4.4.4 Promise.race(iterable)\n  race: function race(iterable) {\n    var C = this;\n    var capability =

```



```

newPromiseCapability(C);\n var reject = capability.reject;\n var result = perform(function () {\n
forOf(iterable, false, function (promise) {\n C.resolve(promise).then(capability.resolve, reject);\n
});\n if (result.e) reject(result.v);\n return capability.promise;\n });\n";\n\n"var core = require('./_core');\nvar
global = require('./_global');\nvar SHARED = '__core-js_shared__';\nvar store = global[SHARED] ||
(global[SHARED] = {});\n\n(module.exports = function (key, value) {\n return store[key] || (store[key] = value !==
undefined ? value : {});\n})('versions', []).push({\n version: core.version,\n mode: require('./_library') ? 'pure' :
'global',\n copyright: '© 2018 Denis Pushkarev (zloirock.ru)\n});\n";\n\n"/**\n * Checks if a stack value for `key`
exists.\n * \n * @private\n * @name has\n * @memberOf Stack\n * @param {string} key The key of the entry to
check.\n * @returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n */\nfunction stackHas(key)
{\n return this.__data__.has(key);\n }\n\nmodule.exports = stackHas;\n";\n\n"var overArg = require('./_overArg');\n\n/*
Built-in method references for those with the same name as other `lodash` methods. *\nvar nativeKeys =
overArg(Object.keys, Object);\n\nmodule.exports = nativeKeys;\n";\n\n"/** Detect free variable `global` from Node.js.
*\nvar freeGlobal = typeof global == 'object' && global && global.Object === Object &&
global;\n\nmodule.exports = freeGlobal;\n";\n\n"module.exports =
\n"
3dA7D0ShDF8Wfbtm3btm3btm3btm3btv2u7yYz/zip3Gd923U3k1ROV51ybfm/NYaSKWqTcFbg0DbaHk+HEo
7UtOC9jEgXQ/cReAfDHkt5OuQNIQ/pCfkjZCbW00I3RM12UoF1wwK6eq2/DhScXN2jQ/UCPDPh/gQjHk3EFF
YoHe6W37m8zbP/2TJW39uyceCL4a1r7ZjZmKubVwJ/XdGtCP6QZ3KHwxTOvX4I4yznhL//T3b9r6p5uWfkj+e
MLtD749hBbmU0jXqBAQAcmu1eBvCKG4uIMrAERAoGMs8M+GUHzcCQJSYiDw7fDg3w4hXtyZAIJaIO5y8
MRPupaAlAxINgx4SpLvoWMsASKJE0gcG3XxbBgtOBwBKWADiYZZSEAiA+I7YPpTCCXMddGBCIjbpR8O8
i1wp4XsCON64LYMOR38NyFgTwJd4wIIVCD+qRCM+QLSff/9ssPacijY4w4VKEhA4JvhWcfG/t9Bz+QDeEDH
YEfyioBEA5IsYe/ttzhWpg8OBv5IYy8H348gIFGAuMONvdvg3SGB65WuZf9nsqSARAHirzX2vr75Xs8NDv5b+x
t5AhIDyANFHhj4G+wgBSQGkFeMg29kPKh9jWt9SEDiAPncOPiqtN7p+vZnMgISA0i7cfCljUCWN671s0oBEZB
kKVu/ZGHjWrvqAURAFjKutdEiIAIiIAIiIAIiIAIiII3Zwb9syPMVByIg8UtABERABERABERABERABERABER
ABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERABERAB
RCCYiACliACliAQPeE4PY1ZK9oQARE380VEAEREAEAREAEAREAEAREAEAREAEAREAEAREAEAREAH51jj4SgX/
0nJbHCACYh18HVu/dFnjWj+MA0RAHrP1dbsbgaxjXOtzFQfydIWB3GwEcr7xoA4yrvWuigNpryYQ+1+WfmTc
qLusIKsKBNpGs59vulFKIOna9t7Jgs31ah8dfMO4URtXF0gY3Ygq0QG0jmOvbd/oZi/vgR3rr1Xz6TVBeLoS87
WbQM/7z9LnYkd0HbqP99+QcNAms5/7D0+K8Unyuyv+yTYz3f2EgBxp4AHe34Cdzwks2XXdPhpZOgYE3pnAL
ddfkvjscdVzUg8MUw4HYC3x2CPR1jRgeSH6p3IZQzvdOXEQh0TwBum75sG7JHyJHgbw/5ydbv77ecEYAY/m
A5Xu4u64eWIV2mxWu/qURAGnOUE0iyRH2BuD1KAyQrcOeVDMiN2Vw1BdKAjrFKBuTTocG/VhIcn8LPo9
QXiLsq61EqIFIB7zTgOyPjSCFZIJunpkAcNOYsJZCs8qervioSj0Ts5eVQ9QXiDss7IBRIVtCYefynBeNog2TJrH+
NgTwC1wwaYj5ZfgnC8LxMTRmzvrWGMiD0D56dtLxgBgKGBjSNcC/1SIYP4LbAz4cKutXXyDu2N9uOeIBs
Vc2PKSBgH+lnoz3a3DHwE8j/9aknkDugmSRAXl6+bEtdMMZC/7XQ/pxuCuauIzrWnI0+AOhMbswMDFzuz2su
2vO78FQL4Dd05+djWo/Baw6L84NNIQZYMWRuSRaF3eugYM7/5rGYZgfT0XXleDdkh3GkhW0FjFmDgGrB
Q5R9j+HCoP+f1IQodQqX6BvmGZ8IGQfmGAAAAEIFTkSuQmCC"/, "/**\n * The base implementation of
`_.reduce` and `_.reduceRight`, without support\n * for iteratee shorthands, which iterates over `collection` using
`eachFunc`.\n * \n * @private\n * @param {Array|Object} collection The collection to iterate over.\n * @param
{Function} iteratee The function invoked per iteration.\n * @param {*} accumulator The initial value.\n * @param
{boolean} initAccum Specify using the first or last element of\n * `collection` as the initial value.\n * @param
{Function} eachFunc The function to iterate over `collection`.\n * @returns {*} Returns the accumulated value.\n
*/\nfunction baseReduce(collection, iteratee, accumulator, initAccum, eachFunc) {\n eachFunc(collection,
function(value, index, collection) {\n accumulator = initAccum\n ? (initAccum = false, value)\n :
iteratee(accumulator, value, index, collection);\n });\n return accumulator;\n }\n\nmodule.exports =
baseReduce;\n";\n\n"var arrayPush = require('./_arrayPush'),\n isFlattenable = require('./_isFlattenable');\n\n"/**\n *
The base implementation of `_.flatten` with support for restricting flattening.\n * \n * @private\n * @param {Array}
array The array to flatten.\n * @param {number} depth The maximum recursion depth.\n * @param {boolean}
[predicate=isFlattenable] The function invoked per iteration.\n * @param {boolean} [isStrict] Restrict to values that

```

```

pass `predicate` checks.\n * @param {Array} [result=[]] The initial result value.\n * @returns {Array} Returns the
new flattened array.\n */\nfunction baseFlatten(array, depth, predicate, isStrict, result) {\n  var index = -1,\n  length = array.length;\n  predicate || (predicate = isFlattenable);\n  result || (result = []);\n  while (++index <
length) {\n    var value = array[index];\n    if (depth > 0 && predicate(value)) {\n      if (depth > 1) {\n        //
Recursively flatten arrays (susceptible to call stack limits).\n        baseFlatten(value, depth - 1, predicate, isStrict,
result);\n      } else {\n        arrayPush(result, value);\n      }\n    } else if (!isStrict) {\n      result[result.length] =
value;\n    }\n  }\n  return result;\n}\n\nmodule.exports = baseFlatten;\n", "var global = require('./_global');\nvar core
= require('./_core');\nvar hide = require('./_hide');\nvar redefine = require('./_redefine');\nvar ctx =
require('./_ctx');\nvar PROTOTYPE = 'prototype';\n\nvar $export = function (type, name, source) {\n  var
IS_FORCED = type & $export.F;\n  var IS_GLOBAL = type & $export.G;\n  var IS_STATIC = type &
$export.S;\n  var IS_PROTO = type & $export.P;\n  var IS_BIND = type & $export.B;\n  var target = IS_GLOBAL
? global : IS_STATIC ? global[name] || (global[name] = {}) : (global[name] || {})[PROTOTYPE];\n  var exports =
IS_GLOBAL ? core : core[name] || (core[name] = {});\n  var expProto = exports[PROTOTYPE] ||
(exports[PROTOTYPE] = {});\n  var key, own, out, exp;\n  if (IS_GLOBAL) source = name;\n  for (key in source)
{\n    // contains in native\n    own = !IS_FORCED && target && target[key] !== undefined;\n    // export native or
passed\n    out = (own ? target : source)[key];\n    // bind timers to global for call from export context\n    exp =
IS_BIND && own ? ctx(out, global) : IS_PROTO && typeof out === 'function' ? ctx(Function.call, out) : out;\n    //
extend global\n    if (target) redefine(target, key, out, type & $export.U);\n    // export\n    if (exports[key] !== out)
hide(exports, key, exp);\n    if (IS_PROTO && expProto[key] !== out) expProto[key] = out;\n  }\n};\n\nglobal.core =
core;\n// type bitmap\n$export.F = 1; // forced\n$export.G = 2; // global\n$export.S = 4; // static\n$export.P = 8;\n//
proto\n$export.B = 16; // bind\n$export.W = 32; // wrap\n$export.U = 64; // safe\n$export.R = 128; // real proto
method for `library`\nmodule.exports = $export;\n", "var ITERATOR = require('./_wks')('iterator');\nvar
SAFE_CLOSING = false;\n\ntry {\n  var riter = [7][ITERATOR]();\n  riter['return'] = function () {\n
SAFE_CLOSING = true; };\n  // eslint-disable-next-line no-throw-literal\n  Array.from(riter, function () { throw 2;
});\n} catch (e) { /* empty */ }\n\nmodule.exports = function (exec, skipClosing) {\n  if (!skipClosing &&
!SAFE_CLOSING) return false;\n  var safe = false;\n  try {\n    var arr = [7];\n    var iter = arr[ITERATOR]();\n    iter.next = function () { return { done: safe = true }; };\n    arr[ITERATOR] = function () { return iter; };\n    exec(arr);\n  } catch (e) { /* empty */ }\n  return safe;\n};\n", "var isObject = require('./_is-object');\nvar
setPrototypeOf = require('./_set-proto').set;\n\nmodule.exports = function (that, target, C) {\n  var S =
target.constructor;\n  var P;\n  if (S !== C && typeof S === 'function' && (P = S.prototype) !== C.prototype &&
isObject(P) && setPrototypeOf) {\n    setPrototypeOf(that, P);\n  }\n  return that;\n};\n", "var listCacheClear =
require('./_listCacheClear'),\n  listCacheDelete = require('./_listCacheDelete'),\n  listCacheGet =
require('./_listCacheGet'),\n  listCacheHas = require('./_listCacheHas'),\n  listCacheSet =
require('./_listCacheSet');\n\n/**\n * Creates an list cache object.\n * @private\n * @constructor\n * @param
{Array} [entries] The key-value pairs to cache.\n */\nfunction ListCache(entries) {\n  var index = -1,\n  length =
entries == null ? 0 : entries.length;\n  this.clear();\n  while (++index < length) {\n    var entry = entries[index];\n    this.set(entry[0], entry[1]);\n  }\n}\n\n// Add methods to `ListCache`\nListCache.prototype.clear =
listCacheClear;\nListCache.prototype.delete = listCacheDelete;\nListCache.prototype.get =
listCacheGet;\nListCache.prototype.has = listCacheHas;\nListCache.prototype.set =
listCacheSet;\n\nmodule.exports = ListCache;\n", "/* most Object methods by ES6 should accept primitives\nvar
$export = require('./_export');\nvar core = require('./_core');\nvar fails = require('./_fails');\n\nmodule.exports =
function (KEY, exec) {\n  var fn = (core.Object || {})[KEY] || Object[KEY];\n  var exp = {};\n  exp[KEY] =
exec(fn);\n  $export($export.S + $export.F * fails(function () { fn(1); })), 'Object', exp);\n};\n", "var getNative =
require('./_getNative');\n\n/**\n * Built-in method references that are verified to be native. *\n */\nvar nativeCreate =
getNative(Object, 'create');\n\nmodule.exports = nativeCreate;\n", "var shared = require('./_shared')('keys');\nvar uid
= require('./_uid');\n\nmodule.exports = function (key) {\n  return shared[key] || (shared[key] = uid(key));\n};\n", "/*
fallback for non-array-like ES3 and non-enumerable old V8 strings\nvar cof = require('./_cof');\n\n// eslint-disable-
next-line no-prototype-builtins\nmodule.exports = Object('z').propertyIsEnumerable(0) ? Object : function (it) {\n

```



```

{\n return IObject(defined(it));\n};\n", "var hasOwnProperty = {}.hasOwnProperty;\nmodule.exports = function (it,
key) {\n return hasOwnProperty.call(it, key);\n};\n", "var assocIndexOf = require('./_assocIndexOf');\n\n/** Used
for built-in method references. */\nvar arrayProto = Array.prototype;\n\n/** Built-in value references. */\nvar splice
= arrayProto.splice;\n\n/**\n * Removes `key` and its value from the list cache.\n * @private\n * @name
delete\n * @memberOf ListCache\n * @param {string} key The key of the value to remove.\n * @returns
{boolean} Returns `true` if the entry was removed, else `false`.\n */\nfunction listCacheDelete(key) {\n var data =
this.__data__,\n index = assocIndexOf(data, key);\n\n if (index < 0) {\n return false;\n }\n var lastIndex =
data.length - 1;\n if (index == lastIndex) {\n data.pop();\n } else {\n splice.call(data, index, 1);\n }\n --
this.size;\n return true;\n}\n\nmodule.exports = listCacheDelete;\n", "var arrayMap = require('./_arrayMap'),\n
baseIteratee = require('./_baseIteratee'),\n baseMap = require('./_baseMap'),\n baseSortBy =
require('./_baseSortBy'),\n baseUnary = require('./_baseUnary'),\n compareMultiple =
require('./_compareMultiple'),\n identity = require('./_identity');\n\n/**\n * The base implementation of `_.orderBy`
without param guards.\n * @private\n * @param {Array|Object} collection The collection to iterate over.\n *
@param {Function[]|Object[]|string[]} iteratees The iteratees to sort by.\n * @param {string[]} orders The sort
orders of `iteratees`.\n * @returns {Array} Returns the new sorted array.\n */\nfunction baseOrderBy(collection,
iteratees, orders) {\n var index = -1;\n iteratees = arrayMap(iteratees.length ? iteratees : [identity],
baseUnary(baseIteratee));\n\n var result = baseMap(collection, function(value, key, collection) {\n var criteria =
arrayMap(iteratees, function(iteratee) {\n return iteratee(value);\n });\n return { 'criteria': criteria, 'index':
++index, 'value': value }; });\n\n return baseSortBy(result, function(object, other) {\n return
compareMultiple(object, other, orders);\n });\n}\n\nmodule.exports = baseOrderBy;\n", "/// 7.1.1 ToPrimitive(input [,
PreferredType])\nvar isObject = require('./_is-object');\n\n// instead of the ES6 spec version, we didn't implement
@@toPrimitive case\n// and the second argument - flag - preferred type is a string\nmodule.exports = function (it, S)
{\n if (!isObject(it)) return it;\n var fn, val;\n if (S && typeof (fn = it.toString) == 'function' && !isObject(val =
fn.call(it))) return val;\n if (typeof (fn = it.valueOf) == 'function' && !isObject(val = fn.call(it))) return val;\n if (!S
&& typeof (fn = it.toString) == 'function' && !isObject(val = fn.call(it))) return val;\n throw TypeError("Can't
convert object to primitive value");\n};\n", "/*\n * A specialized version of `_.reduce` for arrays without support
for\n * iteratee shorthands.\n * @private\n * @param {Array} [array] The array to iterate over.\n * @param
{Function} iteratee The function invoked per iteration.\n * @param {*} [accumulator] The initial value.\n *
@param {boolean} [initAccum] Specify using the first element of `array` as\n * the initial value.\n * @returns {*}
Returns the accumulated value.\n */\nfunction arrayReduce(array, iteratee, accumulator, initAccum) {\n var index =
-1,\n length = array == null ? 0 : array.length;\n\n if (initAccum && length) {\n accumulator =
array[++index];\n }\n while (++index < length) {\n accumulator = iteratee(accumulator, array[index], index,
array);\n }\n return accumulator;\n}\n\nmodule.exports = arrayReduce;\n", "use
strict";\nrequire('./es6.regexp.flags');\nvar anObject = require('./_an-object');\nvar $flags = require('./_flags');\nvar
DESCRIPTORS = require('./_descriptors');\nvar TO_STRING = 'toString';\nvar $toString =
./[TO_STRING];\nvar define = function (fn) {\n require('./_redefine')(RegExp.prototype, TO_STRING, fn,
true);\n};\n\n// 21.2.5.14 RegExp.prototype.toString()\nif (require('./_fails')(function () { return $toString.call({
source: 'a', flags: 'b' }) != '/a/b'; })) {\n define(function toString() {\n var R = anObject(this);\n return
'/'.concat(R.source, '/',\n 'flags' in R ? R.flags : !DESCRIPTORS && R instanceof RegExp ? $flags.call(R) :
undefined);\n });\n}\n\n// FF44- RegExp#toString has a wrong name\n} else if ($toString.name != TO_STRING) {\n
define(function toString() {\n return $toString.call(this);\n });\n}\n\n", "use strict";\nObject.defineProperty(exports,
'__esModule', { value: true });\nvar prefix = 'fab';\nvar iconName = 'twitter';\nvar width = 512;\nvar height =
512;\nvar ligatures = [];\nvar unicode = 'f099';\nvar svgPathData = 'M459.37 151.716c.325 4.548.325 9.097.325
13.645 0 138.72-105.583 298.558-298.558 298.558-59.452 0-114.68-17.219-161.137-47.106 8.447.974 16.568
1.299 25.34 1.299 49.055 0 94.213-16.568 130.274-44.832-46.132-.975-84.792-31.188-98.112-72.772 6.498.974
12.995 1.624 19.818 1.624 9.421 0 18.843-1.3 27.614-3.573-48.081-9.747-84.143-51.98-84.143-102.985v-
1.299c13.969 7.797 30.214 12.67 47.431 13.319-28.264-18.843-46.781-51.005-46.781-87.391 0-19.492 5.197-
37.36 14.294-52.954 51.655 63.675 129.3 105.258 216.365 109.807-1.624-7.797-2.599-15.918-2.599-24.04 0-

```

```

57.828 46.782-104.934 104.934-104.934 30.213 0 57.502 12.67 76.67 33.137 23.715-4.548 46.456-13.32 66.599-
25.34-7.798 24.366-24.366 44.833-46.132 57.827 21.117-2.273 41.584-8.122 60.426-16.243-14.292 20.791-32.161
39.308-52.628 54.253z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faTwitter = exports.definition;\n\nexports.prefix =
prefix;\n\nexports.iconName = iconName;\n\nexports.width = width;\n\nexports.height = height;\n\nexports.ligatures =
ligatures;\n\nexports.unicode = unicode;\n\nexports.svgPathData = svgPathData;";\n\nvar arrayEach =
require('./_arrayEach'),\n  baseEach = require('./_baseEach'),\n  castFunction = require('./_castFunction'),\n
isArray = require('./isArray');\n\n/**\n * Iterates over elements of `collection` and invokes `iteratee` for each
element.\n * The iteratee is invoked with three arguments: (value, index|key, collection).\n * Iteratee functions may
exit iteration early by explicitly returning `false`.\n * **Note:** As with other "Collections" methods, objects
with a "length" property are iterated like arrays. To avoid this behavior use `_.forIn` or `_.forOwn` for
object iteration.\n * @static\n * @memberOf _\n * @since 0.1.0\n * @alias each\n * @category Collection\n *
@param {Array|Object} collection The collection to iterate over.\n * @param {Function} [iteratee=_identity] The
function invoked per iteration.\n * @returns {Array|Object} Returns `collection`.\n * @see _.forEachRight\n *
@example\n * _.forEach([1, 2], function(value) {\n *   console.log(value);\n * });\n * // => Logs `1` then `2`.\n
*\n * _.forEach({ 'a': 1, 'b': 2 }, function(value, key) {\n *   console.log(key);\n * });\n * // => Logs 'a' then 'b'
(iteration order is not guaranteed).\n */\nfunction forEach(collection, iteratee) {\n  var func = isArray(collection) ?
arrayEach : baseEach;\n  return func(collection, castFunction(iteratee));\n}\n\nmodule.exports = forEach;\n\n//
extracted by mini-css-extract-plugin";\n\nimport mod from "\n\n!../node_modules/mini-css-extract-
plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-
1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--
8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./DonateForm.vue?vue&type=style&index=0&lang=scss&";\n\nexport default mod;\n\nexport * from "\n\n!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-
loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./DonateForm.vue?vue&type=style&index=0&lang=scss&";\n\nvar baseTimes = require('./_baseTimes'),\n
isArguments = require('./isArguments'),\n  isArray = require('./isArray'),\n  isBuffer = require('./isBuffer'),\n
isIndex = require('./_isIndex'),\n  isTypedArray = require('./isTypedArray');\n\n/**\n * Used for built-in method
references.\n * \nvar objectProto = Object.prototype;\n\n**\n * Used to check objects for own properties.\n * \nvar
hasOwnProperty = objectProto.hasOwnProperty;\n\n**\n * Creates an array of the enumerable property names of
the array-like `value`.\n * \n * @private\n * @param {*} value The value to query.\n * @param {boolean} inherited
Specify returning inherited property names.\n * @returns {Array} Returns the array of property names.\n
*\nfunction arrayLikeKeys(value, inherited) {\n  var isArr = isArray(value),\n      isArg = !isArr &&
isArguments(value),\n      isBuff = !isArr && !isArg && isBuffer(value),\n      isType = !isArr && !isArg &&
!isBuff && isTypedArray(value),\n      skipIndexes = isArr || isArg || isBuff || isType,\n      result = skipIndexes ?
baseTimes(value.length, String) : [],\n      length = result.length;\n\n  for (var key in value) {\n    if ((inherited ||
hasOwnProperty.call(value, key)) && \n      !(skipIndexes && (\n        // Safari 9 has enumerable
`arguments.length` in strict mode.\n        key == 'length' ||\n        // Node.js 0.10 has enumerable non-index
properties on buffers.\n        (isBuff && (key == 'offset' || key == 'parent')) ||\n        // PhantomJS 2 has
enumerable non-index properties on typed arrays.\n        (isType && (key == 'buffer' || key == 'byteLength' || key
== 'byteOffset')) ||\n        // Skip index properties.\n        isIndex(key, length)\n      ))) {\n      result.push(key);\n    }\n  }\n  return result;\n}\n\nmodule.exports = arrayLikeKeys;\n\n// extracted by mini-css-extract-plugin";\n\nvar
createBaseFor = require('./_createBaseFor');\n\n/**\n * The base implementation of `baseForOwn` which iterates
over `object`\n * properties returned by `keysFunc` and invokes `iteratee` for each property.\n * Iteratee functions

```



```

    Uint16Array'];\n  uint32Tag = '[object Uint32Array]';\n\n/** Used to identify `toStringTag` values of typed arrays.
*\nvar typedArrayTags = {};\ntypedArrayTags[float32Tag] = typedArrayTags[float64Tag]
=\ntypedArrayTags[int8Tag] = typedArrayTags[int16Tag] =\ntypedArrayTags[int32Tag] =
typedArrayTags[uint8Tag] =\ntypedArrayTags[uint8ClampedTag] = typedArrayTags[uint16Tag]
=\ntypedArrayTags[uint32Tag] = true;\ntypedArrayTags[argsTag] = typedArrayTags[arrayTag]
=\ntypedArrayTags[arrayBufferTag] = typedArrayTags[boolTag] =\ntypedArrayTags[dataViewTag] =
typedArrayTags[dateTag] =\ntypedArrayTags[errorTag] = typedArrayTags[funcTag] =\ntypedArrayTags[mapTag]
= typedArrayTags[numberTag] =\ntypedArrayTags[objectTag] = typedArrayTags[regexpTag]
=\ntypedArrayTags[setTag] = typedArrayTags[stringTag] =\ntypedArrayTags[weakMapTag] = false;\n\n/**\n *
The base implementation of `_.isArray` without Node.js optimizations.\n * @private\n * @param {*}
value The value to check.\n * @returns {boolean} Returns `true` if `value` is a typed array, else `false`.\n
*\nfunction baseIsTypedArray(value) {\n  return isObjectLike(value) && \n    isArrayLength(value.length) &&
!!typedArrayTags[baseGetTag(value)];\n}\n\nmodule.exports = baseIsTypedArray;\n", "var baseToString =
require('./_baseToString');\n\n/**\n * Converts `value` to a string. An empty string is returned for `null` and
`undefined` values. The sign of `-0` is preserved.\n * @static\n * @memberOf _\n * @since 4.0.0\n *
@category Lang\n * @param {*} value The value to convert.\n * @returns {string} Returns the converted string.\n
*\n * @example\n * _._toString(null);\n * // => "\n * _._toString(-0);\n * // => "-0"\n * _._toString([1, 2, 3]);\n *
// => '1,2,3'\n *\nfunction toString(value) {\n  return value == null ? '' : baseToString(value);\n}\n\nmodule.exports
= toString;\n", "https://github.com/zloirock/core-js/issues/86#issuecomment-115759028\nvar global =
module.exports = typeof window != 'undefined' && window.Math == Math\n  ? window : typeof self != 'undefined'
&& self.Math == Math ? self\n  // eslint-disable-next-line no-new-func\n  : Function('return this')();\nif (typeof __g
== 'number') __g = global; // eslint-disable-line no-undef\n", "var toInteger = require('./_to-integer');\nvar max =
Math.max;\nvar min = Math.min;\nmodule.exports = function (index, length) {\n  index = toInteger(index);\n  return
index < 0 ? max(index + length, 0) : min(index, length);\n};\n\n/**\n * A specialized version of `_.map` for arrays
without support for iteratee shorthands.\n * @private\n * @param {Array} [array] The array to iterate
over.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns the new
mapped array.\n *\nfunction arrayMap(array, iteratee) {\n  var index = -1,\n      length = array == null ? 0 :
array.length,\n      result = Array(length);\n\n  while (++index < length) {\n    result[index] = iteratee(array[index],
index, array);\n  }\n  return result;\n}\n\nmodule.exports = arrayMap;\n", "var getNative = require('./_getNative'),\n
root = require('./_root');\n\n/** Built-in method references that are verified to be native. *\nvar Map =
getNative(root, 'Map');\n\nmodule.exports = Map;\n", "module.exports = function (exec) {\n  try {\n    return
!!exec();\n  } catch (e) {\n    return true;\n  }\n};\n", "var nativeCreate = require('./_nativeCreate');\n\n/** Used for
built-in method references. *\nvar objectProto = Object.prototype;\n\n/** Used to check objects for own properties.
*\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/** Checks if a hash value for `key` exists.\n *\n * @private\n * @name has\n * @memberOf Hash\n * @param {string} key The key of the entry to check.\n *
@returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n *\nfunction hashHas(key) {\n  var data
= this.__data__;\n  return nativeCreate ? (data[key] !== undefined) : hasOwnProperty.call(data,
key);\n}\n\nmodule.exports = hashHas;\n", "(function (global, factory) {\n  (typeof exports === 'object' && typeof
module !== 'undefined' ? factory(exports, require('@fortawesome/fontawesome')) : (typeof define === 'function'
&& define.amd ? define(['exports', '@fortawesome/fontawesome'], factory) : (factory((global['vue-fontawesome']
= {}), global.FontAwesome));\n})(this, (function (exports, fontawesome) {\n  'use strict';\n\n  fontawesome =
fontawesome && fontawesome.hasOwnProperty('default') ? fontawesome['default'] : fontawesome;\n\n  var
commonjsGlobal = typeof window !== 'undefined' ? window : typeof global !== 'undefined' ? global : typeof self
!== 'undefined' ? self : {};\n\n  function createCommonjsModule(fn, module) {\n    return module = { exports:
{} }, fn(module, module.exports), module.exports;\n  }\n\n  var humps = createCommonjsModule(function (module)
{\n    // =====\n    // = humps =\n    // =====\n    // Underscore-to-camelCase converter (and vice versa)\n    // for
strings and object keys\n    // humps is copyright © 2012+ Dom Christie\n    // Released under the MIT
license.\n\n    (function(global) {\n      var _processKeys = function(convert, obj, options) {\n        if(!_isObject(obj) ||

```



```

AsyncGenerator.prototype[Symbol.asyncIterator] = function () {
  return this;
};

AsyncGenerator.prototype.next = function (arg) {
  return this._invoke("next", arg);
};

AsyncGenerator.prototype.throw = function (arg) {
  return this._invoke("throw", arg);
};

AsyncGenerator.prototype.return = function (arg) {
  return this._invoke("return", arg);
};

return {
  wrap: function (fn) {
    return function () {
      return new AsyncGenerator(fn.apply(this, arguments));
    };
  },
  await: function (value) {
    return new AwaitValue(value);
  }
};

var defineProperty = function (obj, key, value) {
  if (key in obj) {
    Object.defineProperty(obj, key, {
      value: value,
      enumerable: true,
      configurable: true,
      writable: true
    });
  } else {
    obj[key] = value;
  }
  return obj;
};

var _extends = Object.assign || function (target) {
  for (var i = 1; i < arguments.length; i++) {
    var source = arguments[i];
    for (var key in source) {
      if (Object.prototype.hasOwnProperty.call(source, key)) {
        target[key] = source[key];
      }
    }
  }
  return target;
};

var objectWithoutProperties = function (obj, keys) {
  var target = {};
  for (var i in obj) {
    if (keys.indexOf(i) >= 0) continue;
    if (!Object.prototype.hasOwnProperty.call(obj, i)) target[i] = obj[i];
  }
  return target;
};

var toConsumableArray = function (arr) {
  if (Array.isArray(arr)) {
    for (var i = 0, arr2 = Array(arr.length); i < arr.length; i++) arr2[i] = arr[i];
    return arr2;
  } else {
    return Array.from(arr);
  }
};

function styleToObject(style) {
  return style.split(';').map(function (s) {
    return s.trim();
  }).filter(function (s) {
    return s;
  }).reduce(function (acc, pair) {
    var i = pair.indexOf(':');
    var prop = humps.camelize(pair.slice(0, i));
    var value = pair.slice(i + 1).trim();
    acc[prop] = value;
    return acc;
  }, {});
};

function classToObject(cls) {
  return cls.split(/\s+/).reduce(function (acc, c) {
    acc[c] = true;
    return acc;
  }, {});
};

function combineClassObjects() {
  for (var _len = arguments.length, objs = Array(_len), _key = 0; _key < _len; _key++) {
    objs[_key] = arguments[_key];
  }
  return objs.reduce(function (acc, obj) {
    if (Array.isArray(obj)) {
      acc = acc.concat(obj);
    } else {
      acc.push(obj);
    }
    return acc;
  }, []);
};

function convert(h, element) {
  var props = arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : {};
  var data = arguments.length > 3 && arguments[3] !== undefined ? arguments[3] : {};
  var children = (element.children || []).map(convert.bind(null, h));
  var mixins = Object.keys(element.attributes || {}).reduce(function (acc, key) {
    var val = element.attributes[key];
    switch (key) {
      case 'class':
        acc['class'] = classToObject(val);
        break;
      case 'style':
        acc['style'] = styleToObject(val);
        break;
      default:
        acc.attrs[key] = val;
    }
    return acc;
  }, { 'class': {}, style: {}, attrs: {} });
  var _data$class = data.class,
      dClass = _data$class === undefined ? {} : _data$class,
      _data$style = data.style,
      dStyle = _data$style === undefined ? {} : _data$style,
      _data$attrs = data.attrs,
      dAttrs = _data$attrs === undefined ? {} : _data$attrs,
      remainingData = objectWithoutProperties(data, ['class', 'style', 'attrs']);
  if (typeof element === 'string') {
    return element;
  } else {
    return h(element.tag, _extends({
      class: combineClassObjects(mixins.class, dClass),
      style: _extends({}, mixins.style, dStyle),
      attrs: _extends({}, mixins.attrs, dAttrs)
    }, remainingData, {
      props: props
    }), children);
  }
};

var PRODUCTION = false;
try {
  PRODUCTION = process.env.NODE_ENV === 'production';
} catch (e) {}

var log = function () {
  if (!PRODUCTION && console && typeof console.error === 'function') {
    var _console;
    (_console = console).error.apply(_console, arguments);
  }
};

function objectWithKey(key, value) {
  return Array.isArray(value) && value.length > 0 || !Array.isArray(value) && value ? defineProperty({}, key, value) : {};
};

function classList(props) {
  var _classes;
  var classes = (_classes = {
    'fa-spin': props.spin,
    'fa-pulse': props.pulse,
    'fa-fw': props.fixedWidth,
    'fa-border': props.border,
    'fa-li': props.listItem,
    'fa-flip-horizontal': props.flip === 'horizontal' || props.flip === 'both',
    'fa-flip-vertical': props.flip === 'vertical' || props.flip === 'both'
  }, defineProperty(_classes, 'fa-' + props.size, props.size !== null), defineProperty(_classes, 'fa-rotate-' + props.rotation, props.rotation !== null), defineProperty(_classes, 'fa-pull-' + props.pull, props.pull !== null), _classes);
  return Object.keys(classes).map(function (key) {
    return classes[key] ? key : null;
  }).filter(function (key) {
    return key;
  });
};

function addStaticClass(to, what) {
  var val = (to || '').length === 0 ? [] : [to];
  return val.concat(what).join(' ');
};

function normalizeIconArgs(icon) {
  if (icon ===

```

```

null) {\n  return null;\n }\n\n if ((typeof icon === 'undefined' ? 'undefined' : _typeof(icon)) === 'object' &&
icon.prefix && icon.iconName) {\n  return icon;\n }\n\n if (Array.isArray(icon) && icon.length === 2) {\n
return { prefix: icon[0], iconName: icon[1] };\n }\n\n if (typeof icon === 'string') {\n  return { prefix: 'fas',
iconName: icon };\n }\n}\n\nvar FontAwesomeIcon$1 = {\n  name: 'FontAwesomeIcon',\n\n  functional: true,\n\n  props: {\n    border: {\n      type: Boolean,\n      default: false\n    },\n    fixedWidth: {\n      type: Boolean,\n      default: false\n    },\n    flip: {\n      type: String,\n      default: null,\n      validator: function validator(value) {\n        return ['horizontal', 'vertical', 'both'].indexOf(value) > -1;\n      }\n    },\n    icon: {\n      type: [Object, Array,
String],\n      required: true\n    },\n    mask: {\n      type: [Object, Array, String],\n      default: null\n    },\n    listItem:
{\n      type: Boolean,\n      default: false\n    },\n    pull: {\n      type: String,\n      default: null,\n      validator:
function validator(value) {\n        return ['right', 'left'].indexOf(value) > -1;\n      }\n    },\n    pulse: {\n      type:
Boolean,\n      default: false\n    },\n    rotation: {\n      type: Number,\n      default: null,\n      validator: function
validator(value) {\n        return [90, 180, 270].indexOf(value) > -1;\n      }\n    },\n    size: {\n      type: String,\n
      default: null,\n      validator: function validator(value) {\n        return ['lg', 'xs', 'sm', '1x', '2x', '3x', '4x', '5x', '6x', '7x',
'8x', '9x', '10x'].indexOf(value) > -1;\n      }\n    },\n    spin: {\n      type: Boolean,\n      default: false\n    },\n    transform: {\n      type: [String, Object],\n      default: null\n    },\n    symbol: {\n      type: [Boolean, String],\n      default: false\n    }\n  },\n\n  render: function render(createElement, context) {\n    var props = context.props;\n    var
iconArgs = props.icon,\n        maskArgs = props.mask,\n        symbol = props.symbol;\n\n    var icon =
normalizeIconArgs(iconArgs);\n    var classes = objectWithKey('classes', classList(props));\n    var transform =
objectWithKey('transform', typeof props.transform === 'string' ? fontawesome.parse.transform(props.transform) :
props.transform);\n    var mask = objectWithKey('mask', normalizeIconArgs(maskArgs));\n\n    var renderedIcon =
fontawesome.icon(icon, _extends({}, classes, transform, mask, { symbol: symbol }));\n\n    if (!renderedIcon) {\n
return log('Check not find one or more icon(s)', icon, mask);\n    }\n\n    var abstract = renderedIcon.abstract;\n\n    var
convertCurry = convert.bind(null, createElement);\n\n    return convertCurry(abstract[0], {}, context.data);\n  }\n}\n\nvar
FontAwesomeLayers = {\n  name: 'FontAwesomeLayers',\n\n  functional: true,\n\n  props: {\n    fixedWidth: {\n      type: Boolean,\n
      default: false\n    },\n\n    render: function render(createElement, context) {\n      var familyPrefix = fontawesome.config.familyPrefix;\n      var staticClass = context.data.staticClass;\n\n      var
classes = [familyPrefix + '-layers'].concat(toConsumableArray(context.props.fixedWidth ? [familyPrefix + '-fw'] :
[]));\n\n      return createElement('div', _extends({}, context.data, {\n        staticClass: addStaticClass(staticClass,
classes)\n      }), context.children);\n    }\n}\n\nvar FontAwesomeLayersText = {\n  name:
'FontAwesomeLayersText',\n\n  functional: true,\n\n  props: {\n    value: {\n      type: String,\n      default: "\n    },\n\n    transform: {\n      type: [String, Object],\n      default: null\n    },\n\n    render: function render(createElement,
context) {\n      var props = context.props;\n\n      var transform = objectWithKey('transform', typeof props.transform
=== 'string' ? fontawesome.parse.transform(props.transform) : props.transform);\n\n      var renderedText =
fontawesome.text(props.value, _extends({}, transform));\n\n      var abstract = renderedText.abstract;\n\n      var
convertCurry = convert.bind(null, createElement);\n\n      return convertCurry(abstract[0], {}, context.data);\n    }\n}\n\nfontawesome.noAuto();\n\nexports['default'] = FontAwesomeIcon$1;\nexports.FontAwesomeIcon =
FontAwesomeIcon$1;\nexports.FontAwesomeLayers = FontAwesomeLayers;\nexports.FontAwesomeLayersText =
FontAwesomeLayersText;\n\nObject.defineProperty(exports, '__esModule', { value: true });\n\n}));\n\n""use
strict";\nvar global = require('./_global');\nvar dP = require('./_object-dp');\nvar DESCRIPTORS =
require('./_descriptors');\nvar SPECIES = require('./_wks')('species');\n\nmodule.exports = function (KEY) {\n  var
C = global[KEY];\n  if (DESCRIPTORS && C && !C[SPECIES]) dP.f(C, SPECIES, {\n    configurable: true,\n    get: function () { return this; }\n  });\n\n  ""var mapCacheClear = require('./_mapCacheClear'),\n  mapCacheDelete = require('./_mapCacheDelete'),\n  mapCacheGet = require('./_mapCacheGet'),\n  mapCacheHas =
require('./_mapCacheHas'),\n  mapCacheSet = require('./_mapCacheSet');\n\n  /**\n   * Creates a map cache object
to store key-value pairs.\n   *\n   * @private\n   * @constructor\n   * @param {Array} [entries] The key-value pairs to
cache.\n   *\n   * @function MapCache(entries) {\n     var index = -1,\n         length = entries == null ? 0 : entries.length;\n\n     this.clear();\n     while (++index < length) {\n       var entry = entries[index];\n       this.set(entry[0], entry[1]);\n     }\n   }\n\n  // Add methods to `MapCache`.\n  MapCache.prototype.clear = mapCacheClear;\n  MapCache.prototype[delete] =

```

```

mapCacheDelete;\nMapCache.prototype.get = mapCacheGet;\nMapCache.prototype.has =
mapCacheHas;\nMapCache.prototype.set = mapCacheSet;\n\nmodule.exports = MapCache;\n", "var Stack =
require('./_Stack'),\n  equalArrays = require('./_equalArrays'),\n  equalByTag = require('./_equalByTag'),\n  equalObjects = require('./_equalObjects'),\n  getTag = require('./_getTag'),\n  isArray = require('./isArray'),\n  isBuffer = require('./isBuffer'),\n  isTypedArray = require('./isTypedArray');\n\n/** Used to compose bitmasks for
value comparisons. */\nvar COMPARE_PARTIAL_FLAG = 1;\n\n/** `Object#toString` result references. */\nvar
argsTag = '[object Arguments]',\n  arrayTag = '[object Array]',\n  objectTag = '[object Object]';\n\n/** Used for
built-in method references. */\nvar objectProto = Object.prototype;\n\n/** Used to check objects for own properties.
*/\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/** A specialized version of `baseIsEqual` for
arrays and objects which performs\n * deep comparisons and tracks traversed objects enabling objects with
circular\n * references to be compared.\n * @private\n * @param {Object} object The object to compare.\n *
@param {Object} other The other object to compare.\n * @param {number} bitmask The bitmask flags. See
`baseIsEqual` for more details.\n * @param {Function} customizer The function to customize comparisons.\n *
@param {Function} equalFunc The function to determine equivalents of values.\n * @param {Object} [stack]
Tracks traversed `object` and `other` objects.\n * @returns {boolean} Returns `true` if the objects are equivalent,
else `false`.\n */\nfunction baseIsEqualDeep(object, other, bitmask, customizer, equalFunc, stack) {\n  var objIsArr
= isArray(object),\n    othIsArr = isArray(other),\n    objTag = objIsArr ? arrayTag : getTag(object),\n    othTag
= othIsArr ? arrayTag : getTag(other);\n\n  objTag = objTag == argsTag ? objectTag : objTag;\n  othTag = othTag
== argsTag ? objectTag : othTag;\n\n  var objIsObj = objTag == objectTag,\n    othIsObj = othTag == objectTag,\n
    isSameTag = objTag == othTag;\n\n  if (isSameTag && isBuffer(object)) {\n    if (!isBuffer(other)) {\n      return
false;\n    }\n    objIsArr = true;\n    objIsObj = false;\n  }\n  if (isSameTag && !objIsObj) {\n    stack || (stack = new
Stack);\n    return (objIsArr || isTypedArray(object))\n      ? equalArrays(object, other, bitmask, customizer,
equalFunc, stack)\n      : equalByTag(object, other, objTag, bitmask, customizer, equalFunc, stack);\n  }\n  if
(!!(bitmask & COMPARE_PARTIAL_FLAG)) {\n    var objIsWrapped = objIsObj && hasOwnProperty.call(object,
'__wrapped__'),\n      othIsWrapped = othIsObj && hasOwnProperty.call(other, '__wrapped__');\n\n    if
(objIsWrapped || othIsWrapped) {\n      var objUnwrapped = objIsWrapped ? object.value() : object,\n        othUnwrapped
= othIsWrapped ? other.value() : other;\n\n      stack || (stack = new Stack);\n      return
equalFunc(objUnwrapped, othUnwrapped, bitmask, customizer, stack);\n    }\n  }\n  if (!isSameTag) {\n    return
false;\n  }\n  stack || (stack = new Stack);\n  return equalObjects(object, other, bitmask, customizer, equalFunc,
stack);\n}\n\nmodule.exports = baseIsEqualDeep;\n", "use strict";\n\nmodule.exports = require("./is-
implemented")() ? Object.keys : require("./_shim");\n", "var Hash = require('./_Hash'),\n  ListCache =
require('./_ListCache'),\n  Map = require('./_Map');\n\n/**\n * Removes all key-value entries from the map.\n */\n@private\n * @name clear\n * @memberOf MapCache\n */\nfunction mapCacheClear() {\n  this.size = 0;\n  this.__data__ = {\n    'hash': new Hash,\n    'map': new (Map || ListCache),\n    'string': new Hash\n  };\n}\n\nmodule.exports = mapCacheClear;\n", "var arrayPush = require('./_arrayPush'),\n  isArray =
require('./isArray');\n\n/**\n * The base implementation of `getAllKeys` and `getAllKeysIn` which uses\n *
`keysFunc` and `symbolsFunc` to get the enumerable property names and\n * symbols of `object`.\n */\n@private\n * @param {Object} object The object to query.\n * @param {Function} keysFunc The function to get
the keys of `object`.\n * @param {Function} symbolsFunc The function to get the symbols of `object`.\n * @returns
{Array} Returns the array of property names and symbols.\n */\nfunction baseGetAllKeys(object, keysFunc,
symbolsFunc) {\n  var result = keysFunc(object);\n  return isArray(object) ? result : arrayPush(result,
symbolsFunc(object));\n}\n\nmodule.exports = baseGetAllKeys;\n", "var ListCache = require('./_ListCache'),\n  stackClear = require('./_stackClear'),\n  stackDelete = require('./_stackDelete'),\n  stackGet =
require('./_stackGet'),\n  stackHas = require('./_stackHas'),\n  stackSet = require('./_stackSet');\n\n/**\n * Creates
a stack cache object to store key-value pairs.\n */\n@private\n * @constructor\n * @param {Array} [entries] The
key-value pairs to cache.\n */\nfunction Stack(entries) {\n  var data = this.__data__ = new ListCache(entries);\n  this.size = data.size;\n}\n\n// Add methods to `Stack`.\nStack.prototype.clear = stackClear;\nStack.prototype['delete']
= stackDelete;\nStack.prototype.get = stackGet;\nStack.prototype.has = stackHas;\nStack.prototype.set =

```

```

stackSet;\n\nmodule.exports = Stack;\n", "/* Used to stand-in for `undefined` hash values. */\nvar
HASH_UNDEFINED = '__lodash_hash_undefined__';\n\n/**\n * Adds `value` to the array cache.\n * \n *
@private\n * @name add\n * @memberOf SetCache\n * @alias push\n * @param {*} value The value to cache.\n
* @returns {Object} Returns the cache instance.\n */\nfunction setCacheAdd(value) {\n  this.__data__.set(value,
HASH_UNDEFINED);\n  return this;\n}\n\nmodule.exports = setCacheAdd;\n", "var def = require('./_object-
dp').f;\nvar has = require('./_has');\nvar TAG = require('./_wks')('toStringTag');\n\nmodule.exports = function (it,
tag, stat) {\n  if (it && !has(it = stat ? it : it.prototype, TAG)) def(it, TAG, { configurable: true, value: tag
});\n};\n", "var dp = require('./_object-dp').f;\nvar FProto = Function.prototype;\nvar nameRE = /^\\s*function (\\[
(\\*)/;\nvar NAME = 'name';\n\n// 19.2.4.2 name\nNAME in FProto || require('./_descriptors') && dp(FProto,
NAME, {\n  configurable: true,\n  get: function () {\n    try {\n      return (" + this).match(nameRE)[1];\n    } catch
(e) {\n      return ";\n    }\n  }\n});\n", "import mod from \"-!../node_modules/mini-css-extract-
plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-
1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--
8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./GenericFooter.vue?vue&type=style&index=0&id=203025b4&lang=scss&scoped=true&\"; export default
mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-
0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./GenericFooter.vue?vue&type=style&index=0&id=203025b4&lang=scss&scoped=true&\"; /*\n * Gets
the stack value for `key`.\n * \n * @private\n * @name get\n * @memberOf Stack\n * @param {string} key The key
of the value to get.\n * @returns {*} Returns the entry value.\n */\nfunction stackGet(key) {\n  return
this.__data__.get(key);\n}\n\nmodule.exports = stackGet;\n", "/*\n * A specialized version of `_.forEach` for arrays
without support for\n * iteratee shorthands.\n * \n * @private\n * @param {Array} [array] The array to iterate
over.\n * @param {Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns `array`.\n
*/\nfunction arrayEach(array, iteratee) {\n  var index = -1,\n      length = array == null ? 0 : array.length;\n\n  while
(++index < length) {\n    if (iteratee(array[index], index, array) === false) {\n      break;\n    }\n  }\n  return
array;\n}\n\nmodule.exports = arrayEach;\n", "var global = require('./_global');\nvar macrotask =
require('./_task').set;\nvar Observer = global.MutationObserver || global.WebKitMutationObserver;\nvar process =
global.process;\nvar Promise = global.Promise;\nvar isNode = require('./_cof')(process) ==
'process';\n\nmodule.exports = function () {\n  var head, last, notify;\n\n  var flush = function () {\n    var parent,
fn;\n    if (isNode && (parent = process.domain)) parent.exit();\n    while (head) {\n      fn = head.fn;\n      head =
head.next;\n      try {\n        fn();\n      } catch (e) {\n        if (head) notify();\n        else last = undefined;\n        throw
e;\n      }\n      last = undefined;\n      if (parent) parent.enter();\n    }\n\n    // Node.js\n    if (isNode) {\n      notify =
function () {\n        process.nextTick(flush);\n      }; // browsers with MutationObserver, except iOS Safari -
https://github.com/zloirock/core-js/issues/339\n    } else if (Observer && !(global.navigator &&
global.navigator.standalone)) {\n      var toggle = true;\n      var node = document.createTextNode("");\n      new
Observer(flush).observe(node, { characterData: true }); // eslint-disable-line no-new\n      notify = function () {\n        node.data = toggle = !toggle;\n      }; // environments with maybe non-completely correct, but existent Promise\n    }
else if (Promise && Promise.resolve) {\n      // Promise.resolve without an argument throws an error in LG WebOS
2\n      var promise = Promise.resolve(undefined);\n      notify = function () {\n        promise.then(flush);\n      }; // for
other environments - macrotask based on:\n      // - setImmediate\n      // - MessageChannel\n      // - window.postMessage\n      // - onreadystatechange\n      // - setTimeout\n    } else {\n      notify = function () {\n        // strange IE + webpack dev
server bug - use .call(global)\n        macrotask.call(global, flush);\n      }; \n    }\n\n    return function (fn) {\n      var task = {
fn: fn, next: undefined }; \n      if (last) last.next = task;\n      if (!head) {\n        head = task;\n        notify();\n      } last =
task;\n    }; \n};\n", "var core = module.exports = { version: '2.5.7' }; \nif (typeof __e == 'number') __e = core; // eslint-

```

```

disable-line no-undef\n", "module.exports = { }; \n", "/*\n * A faster alternative to `Function#apply`, this function
invokes `func`\n * with the `this` binding of `thisArg` and the arguments of `args`.\n * \n * @private\n * @param
{Function} func The function to invoke.\n * @param {*} thisArg The `this` binding of `func`.\n * @param {Array}
args The arguments to invoke `func` with.\n * @returns {*} Returns the result of `func`.\n */\nfunction apply(func,
thisArg, args) {\n  switch (args.length) {\n    case 0: return func.call(thisArg);\n    case 1: return func.call(thisArg,
args[0]);\n    case 2: return func.call(thisArg, args[0], args[1]);\n    case 3: return func.call(thisArg, args[0], args[1],
args[2]);\n  }\n  return func.apply(thisArg, args);\n}\n\nmodule.exports = apply;\n", "var baseHasIn =
require('./_baseHasIn'),\n  hasPath = require('./_hasPath');\n\n/**\n * Checks if `path` is a direct or inherited
property of `object`.\n * \n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Object\n * @param
{Object} object The object to query.\n * @param {Array|string} path The path to check.\n * @returns {boolean}
Returns `true` if `path` exists, else `false`.\n * @example\n * \n * var object = _create({ 'a': _create({ 'b': 2 }) });\n *
\n * _hasIn(object, 'a');\n * // => true\n * _hasIn(object, 'a.b');\n * // => true\n * _hasIn(object, ['a', 'b']);\n *
// => true\n * _hasIn(object, 'b');\n * // => false\n */\nfunction hasIn(object, path) {\n  return object != null
&& hasPath(object, path, baseHasIn);\n}\n\nmodule.exports = hasIn;\n", "var anObject = require('./_an-object');\n\nvar
IE8_DOM_DEFINE = require('./_ie8-dom-define');\n\nvar toPrimitive = require('./_to-primitive');\n\nvar dP =
Object.defineProperty;\n\nvar exports.f = require('./_descriptors') ? Object.defineProperty : function defineProperty(O,
P, Attributes) {\n  anObject(O);\n  P = toPrimitive(P, true);\n  anObject(Attributes);\n  if (IE8_DOM_DEFINE) try
{\n    return dP(O, P, Attributes);\n  } catch (e) { /* empty */ }\n  if ('get' in Attributes || 'set' in Attributes) throw
TypeError('Accessors not supported!');\n  if ('value' in Attributes) O[P] = Attributes.value;\n  return O;\n};\n\n", "/*
Works with __proto__ only. Old v8 can't work with null proto objects.\n */\n\nvar eslintDisableNoProto = /*\n */\n\nvar isObject =
require('./_is-object');\n\nvar anObject = require('./_an-object');\n\nvar check = function (O, proto) {\n  anObject(O);\n  if
(!isObject(proto) && proto !== null) throw TypeError(proto + ": can't set as prototype!");\n}\n\n\nmodule.exports =
{\n  set: Object.setPrototypeOf || ('__proto__' in {})\n    ? /* eslint-disable-line\n    function (test, buggy, set) {\n      try
{\n        set = require('./_ctx')(Function.call, require('./_object-gopd').f(Object.prototype, '__proto__').set, 2);\n
\n        set(test, []);\n        buggy = !(test instanceof Array);\n      } catch (e) { buggy = true; }\n      return function
setPrototypeOf(O, proto) {\n        check(O, proto);\n        if (buggy) O.__proto__ = proto;\n        else set(O, proto);\n
\n        return O;\n      };\n    }({}, false) : undefined,\n  check: check\n};\n", "module.exports =
__WEBPACK_EXTERNAL_MODULE__8bbf__";\n\n"use strict";\n\nObject.defineProperty(exports, '__esModule', {\n  value: true
});\n\nvar prefix = 'fab';\nvar iconName = 'facebook';\nvar width = 448;\nvar height = 512;\nvar ligatures =
[];\nvar unicode = 'f09a';\nvar svgPathData = 'M448 56.7v398.5c0 13.7-11.1 24.7-24.7\n24.7H309.1V306.5h58.2l8.7-67.6h-67.6v-43.2c0-19.6 5.4-32.9 33.5-32.9h35.8v-60.5c-6.2-.8-27.4-2.7-52.2-2.7-51.6\n0-87 31.5-87 89.4v49.9h-58.4v67.6h58.4V480H24.7C11.1 480 0 468.9 0 455.3V56.7C0 43.1 11.1 32 24.7\n32h398.5c13.7 0 24.8 11.1 24.8 24.7z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon:\n  [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]\n};\n\nexports.faFacebook =
exports.definition;\n\nexports.prefix = prefix;\nexports.iconName = iconName;\nexports.width =\nwidth;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode = unicode;\nexports.svgPathData =
svgPathData;\n\nimport mod from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./FollowUsPopover.vue?vue&type=style&index=0&id=440d5984&lang=scss&scoped=true&\"; export default mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./FollowUsPopover.vue?vue&type=style&index=0&id=440d5984&lang=scss&scoped=true&\"; \n\n";

```

extracted by mini-css-extract-plugin", "module.exports =

```
\"\"\", \"// 19.1.2.7 / 15.2.3.4 Object.getOwnPropertyNames(O)\\nvar $keys = require('./_object-keys-internal');\\nvar hiddenKeys = require('./_enum-bug-keys').concat('length','prototype');\\n\\nexports.f = Object.getOwnPropertyNames || function getOwnPropertyNames(O) {\\n return $keys(O, hiddenKeys);\\n};\\n\\n/**\\n * Creates a unary function that invokes `func` with its argument transformed.\\n *\\n * @private\\n * @param {Function} func The function to wrap.\\n * @param {Function} transform The argument transform.\\n * @returns {Function} Returns the new function.\\n *\\nfunction overArg(func, transform) {\\n return function(arg) {\\n return func(transform(arg));\\n };\\n}\\n\\nmodule.exports = overArg;\\n}\\n\\nvar getMapData = require('./_getMapData');\\n\\n/**\\n * Removes `key` and its value from the map.\\n *\\n * @private\\n * @name delete\\n * @memberOf MapCache\\n * @param {string} key The key of the value to remove.\\n * @returns {boolean} Returns `true` if the entry was removed, else `false`.\\n *\\nfunction mapCacheDelete(key) {\\n var result = getMapData(this, key)['delete'](key);\\n this.size -= result ? 1 : 0;\\n return result;\\n}\\n\\nmodule.exports = mapCacheDelete;\\n\\n\\n// ES2015 Symbol polyfill for environments that do not (or partially) support it\\n\\n'use strict';\\n\\nvar d = require('d')\\n , validateSymbol = require('./validate-symbol')\\n , create = Object.create, defineProperties = Object.defineProperties\\n , defineProperty = Object.defineProperty, objPrototype = Object.prototype\\n , NativeSymbol, SymbolPolyfill, HiddenSymbol, globalSymbols = create(null)\\n , isNativeSafe;\\n\\nif (typeof Symbol === 'function') {\\n\\tNativeSymbol = Symbol;\\n\\ttry {\\n\\t\\tString(NativeSymbol());\\n\\t\\tisNativeSafe = true;\\n\\t} catch (ignore) {}\\n}\\n\\nvar generateName = (function () {\\n\\tvar created = create(null);\\n\\treturn function (desc) {\\n\\t\\tvar postfix = 0, name, ie11BugWorkaround;\\n\\t\\twhile (created[desc + (postfix || '')] ++postfix;\\n\\t\\tdesc += (postfix || '');\\n\\t\\tcreated[desc] = true;\\n\\t\\tname = '@@' + desc;\\n\\t\\tdefineProperty(objPrototype, name, d.gs(null, function (value) {\\n\\t\\t\\t// For IE11 issue see:\\n\\t\\t\\t// https://connect.microsoft.com/IE/feedbackdetail/view/1928508\\n\\t\\t\\t// ie11-broken-getters-on-dom-
```



```

collection;\n };}\n\nmodule.exports = createBaseEach;\n", "var baseGetTag = require('./_baseGetTag'),\n
isObject = require('./isObject');\n\n/** `Object#toString` result references. */\nvar asyncTag = '[object
AsyncFunction]',\n funcTag = '[object Function]',\n genTag = '[object GeneratorFunction]',\n proxyTag =
'[object Proxy]';\n\n/**\n * Checks if `value` is classified as a `Function` object.\n *\n * @static\n * @memberOf
_\n * @since 0.1.0\n * @category Lang\n * @param {*} value The value to check.\n * @returns {boolean} Returns
`true` if `value` is a function, else `false`.\n * @example\n *\n * _.isFunction(_);\n * // => true\n *\n *
_.isFunction(/abc/);\n * // => false\n */\nfunction isFunction(value) {\n if (!isObject(value)) {\n return false;\n
}\n // The use of `Object#toString` avoids issues with the `typeof` operator\n // in Safari 9 which returns 'object' for
typed arrays and other constructors.\n var tag = baseGetTag(value);\n return tag == funcTag || tag == genTag || tag
== asyncTag || tag == proxyTag;\n}\n\nmodule.exports = isFunction;\n", "/*\n * Performs a\n *
[ SameValueZero`](http://ecma-international.org/ecma-262/7.0/#sec-samevaluezero)\n * comparison between two
values to determine if they are equivalent.\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category
Lang\n * @param {*} value The value to compare.\n * @param {*} other The other value to compare.\n * @returns
{boolean} Returns `true` if the values are equivalent, else `false`.\n * @example\n *\n * var object = { 'a': 1 };\n *
var other = { 'a': 1 };\n *\n * _.eq(object, object);\n * // => true\n *\n * _.eq(object, other);\n * // => false\n *\n *
_.eq('a', 'a');\n * // => true\n *\n * _.eq('a', Object('a'));\n * // => false\n *\n * _.eq(NaN, NaN);\n * // => true\n
*\n */\nfunction eq(value, other) {\n return value === other || (value !== value && other !==
other);\n}\n\nmodule.exports = eq;\n", "var Stack = require('./_Stack'),\n baseIsEqual =
require('./_baseIsEqual');\n\n/** Used to compose bitmasks for value comparisons. */\nvar
COMPARE_PARTIAL_FLAG = 1,\n COMPARE_UNORDERED_FLAG = 2;\n\n/**\n * The base
implementation of `_.isMatch` without support for iteratee shorthands.\n *\n * @private\n * @param {Object}
object The object to inspect.\n * @param {Object} source The object of property values to match.\n * @param
{Array} matchData The property names, values, and compare flags to match.\n * @param {Function} [customizer]
The function to customize comparisons.\n * @returns {boolean} Returns `true` if `object` is a match, else `false`.\n
*\n */\nfunction baseIsMatch(object, source, matchData, customizer) {\n var index = matchData.length,\n length =
index,\n noCustomizer = !customizer;\n\n if (object == null) {\n return !length;\n }\n object =
Object(object);\n while (index--) {\n var data = matchData[index];\n if ((noCustomizer && data[2])\n ?
data[1] !== object[data[0]]\n : !(data[0] in object)\n ) {\n return false;\n }\n }\n while (++index <
length) {\n data = matchData[index];\n var key = data[0],\n objValue = object[key],\n srcValue =
data[1];\n\n if (noCustomizer && data[2]) {\n if (objValue === undefined && !(key in object)) {\n return
false;\n }\n } else {\n var stack = new Stack;\n if (customizer) {\n var result = customizer(objValue,
srcValue, key, object, source, stack);\n }\n if (!(result === undefined\n ? baseIsEqual(srcValue,
objValue, COMPARE_PARTIAL_FLAG | COMPARE_UNORDERED_FLAG, customizer, stack)\n :
result\n )) {\n return false;\n }\n }\n }\n return true;\n}\n\nmodule.exports = baseIsMatch;\n", "use
strict";\n\nvar isValue = require('./is-value');\n\nmodule.exports = function (value) {\n if (!isValue(value)) throw
new TypeError("Cannot use null or undefined");\n\nreturn value;\n};\n", "var baseEach = require('./_baseEach'),\n
isArrayLike = require('./isArrayLike');\n\n/**\n * The base implementation of `_.map` without support for iteratee
shorthands.\n *\n * @private\n * @param {Array|Object} collection The collection to iterate over.\n * @param
{Function} iteratee The function invoked per iteration.\n * @returns {Array} Returns the new mapped array.\n
*\n */\nfunction baseMap(collection, iteratee) {\n var index = -1,\n result = isArrayLike(collection) ?
Array(collection.length) : [];\n\n baseEach(collection, function(value, key, collection) {\n result[++index] =
iteratee(value, key, collection);\n });\n\n return result;\n}\n\nmodule.exports = baseMap;\n", "/*\n * Creates a base
function for methods like `_.forIn` and `_.forOwn`.\n *\n * @private\n * @param {boolean} [fromRight] Specify
iterating from right to left.\n * @returns {Function} Returns the new base function.\n *\n */\nfunction
createBaseFor(fromRight) {\n return function(object, iteratee, keysFunc) {\n var index = -1,\n iterable =
Object(object),\n props = keysFunc(object),\n length = props.length;\n\n while (length--) {\n var key =
props[fromRight ? length : ++index];\n if (iteratee(iterable[key], key, iterable) === false) {\n break;\n }\n
}\n\n return object;\n };}\n\nmodule.exports = createBaseFor;\n", "var freeGlobal =

```



```

require('./_freeGlobal');\n\n/** Detect free variable `exports`. */\nvar freeExports = typeof exports === 'object' &&
exports && !exports.nodeType && exports;\n\n/** Detect free variable `module`. */\nvar freeModule = freeExports
&& typeof module === 'object' && module && !module.nodeType && module;\n\n/** Detect the popular
CommonJS extension `module.exports`. */\nvar moduleExports = freeModule && freeModule.exports ===
freeExports;\n\n/** Detect free variable `process` from Node.js. */\nvar freeProcess = moduleExports &&
freeGlobal.process;\n\n/** Used to access faster Node.js helpers. */\nvar nodeUtil = (function() {\n  try {\n    // Use
`util.types` for Node.js 10+.\n    var types = freeModule && freeModule.require &&
freeModule.require('util').types;\n\n    if (types) {\n      return types;\n    }\n\n    // Legacy `process.binding('util')` for
Node.js < 10.\n    return freeProcess && freeProcess.binding && freeProcess.binding('util');\n  } catch (e)
{\n  }\n})();\n\nmodule.exports = nodeUtil;\n", "var eq = require('./eq'),\n  isArrayLike = require('./isArrayLike'),\n  isIndex = require('./isIndex'),\n  isObject = require('./isObject');\n\n/**\n * Checks if the given arguments are from
an iteratee call.\n * @private\n * @param {*} value The potential iteratee value argument.\n * @param {*}
index The potential iteratee index or key argument.\n * @param {*} object The potential iteratee object argument.\n
 * @returns {boolean} Returns `true` if the arguments are from an iteratee call,\n * else `false`.\n */\nfunction
isIterateeCall(value, index, object) {\n  if (!isObject(object)) {\n    return false;\n  }\n  var type = typeof index;\n  if
(type === 'number'\n    ? (isArrayLike(object) && isIndex(index, object.length))\n    : (type === 'string' && index
in object)\n  ) {\n    return eq(object[index], value);\n  }\n  return false;\n}\n\nmodule.exports =
isIterateeCall;\n", "var baseGet = require('./_baseGet');\n\n/**\n * Gets the value at `path` of `object`. If the resolved
value is\n * `undefined`, the `defaultValue` is returned in its place.\n * @private\n * @static\n * @memberOf _\n * @since
3.7.0\n * @category Object\n * @param {Object} object The object to query.\n * @param {Array|string} path The
path of the property to get.\n * @param {*} [defaultValue] The value returned for `undefined` resolved values.\n
 * @returns {*} Returns the resolved value.\n * @example\n * var object = { 'a': [{ 'b': { 'c': 3 } } ]};\n * _\n
_.get(object, 'a[0].b.c');\n * // => 3\n * _\n_.get(object, ['a', '0', 'b', 'c']);\n * // => 3\n * _\n_.get(object, 'a.b.c',
'default');\n * // => 'default'\n */\nfunction get(object, path, defaultValue) {\n  var result = object == null ?
undefined\n  : baseGet(object, path);\n  return result === undefined ? defaultValue : result;\n}\n\nmodule.exports = get;\n", "//
optional / simple context binding\nvar aFunction = require('./_a-function');\nmodule.exports = function (fn, that,
length) {\n  aFunction(fn);\n  if (that === undefined) return fn;\n  switch (length) {\n    case 1: return function (a) {\n
      return fn.call(that, a);\n    }; \n    case 2: return function (a, b) {\n      return fn.call(that, a, b);\n    }; \n
    case 3: return function (a, b, c) {\n      return fn.call(that, a, b, c);\n    }; \n  }\n  return function (...args) {\n
    return fn.apply(that, arguments);\n  }; \n};\n", "// Deprecated\n\n"use strict";\n\nmodule.exports = function (obj) {\n  return
typeof obj === 'function';\n};\n", "22.1.3.31 Array.prototype[@@unscopables]\nvar UNSCOPABLES =
require('./_wks')('unscopables');\nvar ArrayProto = Array.prototype;\nif (ArrayProto[UNSCOPABLES] ==
undefined) require('./_hide')(ArrayProto, UNSCOPABLES, {});\n\nmodule.exports = function (key) {\n  ArrayProto[UNSCOPABLES][key] =
true;\n};\n", "module.exports = function (exec) {\n  try {\n    return { e: false, v: exec() };\n  } catch (e) {\n    return { e:
true, v: e };\n  }\n};\n", "7.1.15 ToLength\nvar toInteger = require('./_to-integer');\nvar min = Math.min;\n\nmodule.exports =
function (it) {\n  return it > 0 ? min(toInteger(it), 0x1fffffffffffff)\n  : 0; // pow(2, 53) - 1 == 9007199254740991\n};\n", "Thank's IE8 for his funny defineProperty\n\nmodule.exports =
!require('./_fails')(function () {\n  return Object.defineProperty({}, 'a', { get: function () { return 7; } }).a !=
7;\n});\n", "var root = require('./_root');\n\n/** Built-in value references. */\nvar Symbol =
root.Symbol;\n\nmodule.exports = Symbol;\n", "var global = require('./_global');\nvar navigator =
global.navigator;\n\nmodule.exports = navigator && navigator.userAgent || "";\n", "var SetCache =
require('./_SetCache'),\n  arraySome = require('./_arraySome'),\n  cacheHas = require('./_cacheHas');\n\n/** Used
to compose bitmasks for value comparisons. */\nvar COMPARE_PARTIAL_FLAG = 1,\n  COMPARE_UNORDERED_FLAG = 2;\n\n/**\n * A
specialized version of `baseIsEqualDeep` for arrays with support for\n * partial deep comparisons.\n * @private\n * @param
{Array} array The array to compare.\n * @param {Array} other The other array to compare.\n * @param {number} bitmask The
bitmask flags. See `baseIsEqual` for more details.\n * @param {Function} customizer The function to customize comparisons.\n
 * @param {Function} equalFunc The function to determine equivalents of values.\n * @param {Object} stack Tracks

```

```

traversed `array` and `other` objects.\n * @returns {boolean} Returns `true` if the arrays are equivalent, else
`false`.\n */\nfunction equalArrays(array, other, bitmask, customizer, equalFunc, stack) {\n  var isPartial = bitmask
& COMPARE_PARTIAL_FLAG,\n    arrLength = array.length,\n    othLength = other.length;\n\n  if (arrLength
! = othLength && !(isPartial && othLength > arrLength)) {\n    return false;\n  }\n  // Assume cyclic values are
equal.\n  var stacked = stack.get(array);\n  if (stacked && stack.get(other)) {\n    return stacked === other;\n  }\n  var
index = -1,\n    result = true,\n    seen = (bitmask & COMPARE_UNORDERED_FLAG) ? new SetCache :
undefined;\n\n  stack.set(array, other);\n  stack.set(other, array);\n\n  // Ignore non-index properties.\n  while
(++index < arrLength) {\n    var arrValue = array[index],\n        othValue = other[index];\n\n    if (customizer) {\n
var compared = isPartial\n      ? customizer(othValue, arrValue, index, other, array, stack)\n      :
customizer(arrValue, othValue, index, array, other, stack);\n    }\n    if (compared !== undefined) {\n      if
(compared) {\n        continue;\n      }\n      result = false;\n      break;\n    }\n    // Recursively compare arrays
(susceptible to call stack limits).\n    if (seen) {\n      if (!arraySome(other, function(othValue, othIndex) {\n
        if (!cacheHas(seen, othIndex) &&\n            (arrValue === othValue || equalFunc(arrValue, othValue, bitmask,
customizer, stack))) {\n          return seen.push(othIndex);\n        }\n      })) {\n        result = false;\n
        break;\n      }\n    }\n    } else if (!(arrValue === othValue ||\n        equalFunc(arrValue, othValue, bitmask,
customizer, stack)\n      )) {\n      result = false;\n      break;\n    }\n  }\n  stack['delete'](array);\n
stack['delete'](other);\n  return result;\n}\n\nmodule.exports = equalArrays;\n", "var constant = require('./constant'),\n
defineProperty = require('./_defineProperty'),\n  identity = require('./_identity');\n\n/**\n * The base
implementation of `setToString` without support for hot loop shorting.\n * @private\n * @param {Function}
func The function to modify.\n * @param {Function} string The `toString` result.\n * @returns {Function} Returns
`func`.\n */\nvar baseSetToString = !defineProperty ? identity : function(func, string) {\n  return
defineProperty(func, 'toString', {\n    'configurable': true,\n    'enumerable': false,\n    'value': constant(string),\n
'writable': true\n  });\n};\n\nmodule.exports = baseSetToString;\n", "/* @replace logic\nrequire('./_fix-re-
wks')(replace, 2, function (defined, REPLACE, $replace) {\n  // 21.1.3.14 String.prototype.replace(searchValue,
replaceValue)\n  return [function replace(searchValue, replaceValue) {\n    'use strict';\n    var O = defined(this);\n
var fn = searchValue == undefined ? undefined : searchValue[REPLACE];\n    return fn !== undefined\n      ?
fn.call(searchValue, O, replaceValue)\n      : $replace.call(String(O), searchValue, replaceValue);\n  },\n  $replace];\n});\n", "var getMapData = require('./_getMapData');\n\n/**\n * Checks if a map value for `key` exists.\n * @private\n * @name has\n * @memberOf MapCache\n * @param {string} key The key of the entry to
check.\n * @returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n */\nfunction
mapCacheHas(key) {\n  return getMapData(this, key).has(key);\n}\n\nmodule.exports = mapCacheHas;\n", "use
strict";\n\n// 25.4.1.5 NewPromiseCapability(C)\nvar aFunction = require('./_a-function');\n\nfunction
PromiseCapability(C) {\n  var resolve, reject;\n  this.promise = new C(function ($$resolve, $$reject) {\n    if
(resolve !== undefined || reject !== undefined) throw TypeError('Bad Promise constructor');\n    resolve =
$$resolve;\n    reject = $$reject;\n  });\n  this.resolve = aFunction(resolve);\n  this.reject =
aFunction(reject);\n}\n\nmodule.exports.f = function (C) {\n  return new PromiseCapability(C);\n};\n", "var
baseGetAllKeys = require('./_baseGetAllKeys'),\n  getSymbols = require('./_getSymbols'),\n  keys =
require('./_keys');\n\n/**\n * Creates an array of own enumerable property names and symbols of `object`.\n * @private\n * @param {Object} object The object to query.\n * @returns {Array} Returns the array of property
names and symbols.\n */\nfunction getAllKeys(object) {\n  return baseGetAllKeys(object, keys,\n  getSymbols);\n}\n\nmodule.exports = getAllKeys;\n", "var $export = require('./_export');\n\nvar defined =
require('./_defined');\n\nvar fails = require('./_fails');\n\nvar spaces = require('./_string-ws');\n\nvar space = ' ' + spaces +
']';\n\nvar non = "\u200b\u0085";\n\nvar ltrim = RegExp('^' + space + space + '*');\n\nvar rtrim = RegExp(space + space + '*$');\n\nvar exporter = function (KEY, exec, ALIAS) {\n  var exp = {};\n  var FORCE = fails(function () {\n    return !!spaces[KEY]() || non[KEY]() != non;\n  });\n  var fn = exp[KEY] = FORCE ? exec(trim) : spaces[KEY];\n  if (ALIAS) exp[ALIAS] = fn;\n  $export($export.P + $export.F * FORCE, 'String', exp);\n};\n\n// 1 ->
String#trimLeft\n// 2 -> String#trimRight\n// 3 -> String#trim\n\nvar trim = exporter.trim = function (string, TYPE) {\n
string = String(defined(string));\n  if (TYPE & 1) string = string.replace(ltrim, '');\n  if (TYPE & 2) string =

```

```

string.replace(rtrim, "");\n return string;\n};\n\nmodule.exports = exporter;\n", "// 7.2.8 IsRegExp(argument)\nvar
isObject = require('./_is-object');\nvar cof = require('./_cof');\nvar MATCH =
require('./_wks')('match');\nmodule.exports = function (it) {\n var isRegExp;\n return isObject(it) && ((isRegExp =
it[MATCH]) !== undefined ? !isRegExp : cof(it) === 'RegExp');\n};\n", /**\n * Converts `set` to an array of its
values.\n *\n * @private\n * @param {Object} set The set to convert.\n * @returns {Array} Returns the values.\n
*\n * ^\nfunction setToArray(set) {\n var index = -1,\n result = Array(set.size);\n set.forEach(function(value) {\n
result[++index] = value;\n });\n return result;\n};\n\nmodule.exports = setToArray;\n", "var $iterators =
require('./_es6.array.iterator');\nvar getKeys = require('./_object-keys');\nvar redefine = require('./_redefine');\nvar
global = require('./_global');\nvar hide = require('./_hide');\nvar Iterators = require('./_iterators');\nvar wks =
require('./_wks');\nvar ITERATOR = wks('iterator');\nvar TO_STRING_TAG = wks('toStringTag');\nvar
ArrayValues = Iterators.Array;\nvar DOMIterables = {\n CSSRuleList: true, // TODO: Not spec compliant,
should be false.\n CSSStyleDeclaration: false,\n CSSValueList: false,\n ClientRectList: false,\n DOMRectList:
false,\n DOMStringList: false,\n DOMTokenList: true,\n DataTransferItemList: false,\n FileList: false,\n
HTMLAllCollection: false,\n HTMLCollection: false,\n HTMLFormElement: false,\n HTMLSelectElement:
false,\n MediaList: true, // TODO: Not spec compliant, should be false.\n MimeTypeArray: false,\n
NamedNodeMap: false,\n NodeList: true,\n PaintRequestList: false,\n Plugin: false,\n PluginArray: false,\n
SVGLengthList: false,\n SVGNumberList: false,\n SVGPathSegList: false,\n SVGPointList: false,\n
SVGStringList: false,\n SVGTransformList: false,\n SourceBufferList: false,\n StyleSheetList: true, // TODO: Not
spec compliant, should be false.\n TextTrackCueList: false,\n TextTrackList: false,\n TouchList: false\n};\n\nfor
(var collections = getKeys(DOMIterables), i = 0; i < collections.length; i++) {\n var NAME = collections[i];\n var
explicit = DOMIterables[NAME];\n var Collection = global[NAME];\n var proto = Collection &&
Collection.prototype;\n var key;\n if (proto) {\n if (!proto[ITERATOR]) hide(proto, ITERATOR,
ArrayValues);\n if (!proto[TO_STRING_TAG]) hide(proto, TO_STRING_TAG, NAME);\n Iterators[NAME] =
ArrayValues;\n if (explicit) for (key in $iterators) if (!proto[key]) redefine(proto, key, $iterators[key], true);\n
}\n}\n", /**\n * The base implementation of `_.unary` without support for storing metadata.\n *\n * @private\n *
@param {Function} func The function to cap arguments for.\n * @returns {Function} Returns the new capped
function.\n *\n * ^\nfunction baseUnary(func) {\n return function(value) {\n return func(value);\n
};\n};\n\nmodule.exports = baseUnary;\n", "use strict";\nObject.defineProperty(exports, '__esModule', { value: true
});\nvar prefix = 'fas';\nvar iconName = 'clipboard';\nvar width = 384;\nvar height = 512;\nvar ligatures = [];\nvar
unicode = 'f328';\nvar svgPathData = 'M384 112v352c0 26.51-21.49 48-48 48H48c-26.51 0-48-21.49-48-
48V112c0-26.51 21.49-48 48-48h80c0-35.29 28.71-64 64-64s64 28.71 64 64h80c26.51 0 48 21.49 48 48zM192
40c-13.255 0-24 10.745-24 24s10.745 24 24 24-10.745 24-24-10.745-24-24-24m96 114v-20a6 6 0 0 0 6-
6H102a6 6 0 0 0 6 6v20a6 6 0 0 0 6 6h180a6 6 0 0 0 6-6z';\n\nexports.definition = {\n prefix: prefix,\n
iconName: iconName,\n icon: [\n width,\n height,\n ligatures,\n unicode,\n svgPathData\n ]};\n\nexports.faClipboard
= exports.definition;\n\nexports.prefix = prefix;\n\nexports.iconName = iconName;\n\nexports.width =
width;\n\nexports.height = height;\n\nexports.ligatures = ligatures;\n\nexports.unicode = unicode;\n\nexports.svgPathData =
svgPathData;\n", "var getAllKeys = require('./_getAllKeys');\n\n/** Used to compose bitmasks for value comparisons.
*\n * ^\nvar COMPARE_PARTIAL_FLAG = 1;\n\n/** Used for built-in method references. *\nvar objectProto =
Object.prototype;\n\n/** Used to check objects for own properties. *\nvar hasOwnProperty =
objectProto.hasOwnProperty;\n\n/**\n * A specialized version of `baseIsEqualDeep` for objects with support for\n *
partial deep comparisons.\n *\n * @private\n * @param {Object} object The object to compare.\n * @param
{Object} other The other object to compare.\n * @param {number} bitmask The bitmask flags. See `baseIsEqual`
for more details.\n * @param {Function} customizer The function to customize comparisons.\n * @param
{Function} equalFunc The function to determine equivalents of values.\n * @param {Object} stack Tracks
traversed `object` and `other` objects.\n * @returns {boolean} Returns `true` if the objects are equivalent, else
`false`.\n *\n * ^\nfunction equalObjects(object, other, bitmask, customizer, equalFunc, stack) {\n var isPartial = bitmask
& COMPARE_PARTIAL_FLAG,\n objProps = getAllKeys(object),\n objLength = objProps.length,\n
othProps = getAllKeys(other),\n othLength = othProps.length;\n\n if (objLength !== othLength && !isPartial) {\n

```

```

    return false;
  }

  var index = objLength;
  while (index--) {
    var key = objProps[index];
    if (!(isPartial ?
    key in other : hasOwnProperty.call(other, key))) {
      return false;
    }
  }

  // Assume cyclic values are equal.
  var stacked = stack.get(object);
  if (stacked && stack.get(other)) {
    return stacked === other;
  }

  var result =
  true;
  stack.set(object, other);
  stack.set(other, object);

  var skipCtor = isPartial;
  while (++index <
  objLength) {
    key = objProps[index];
    var objValue = object[key],
        othValue = other[key];

    if
    (customizer) {
      var compared = isPartial ?
      customizer(othValue, objValue, key, other, object, stack)
      :
      customizer(objValue, othValue, key, object, other, stack);
    }

    // Recursively compare objects (susceptible to
    call stack limits).
    if (!(compared === undefined ?
    (objValue === othValue || equalFunc(objValue,
    othValue, bitmask, customizer, stack))
    :
    compared)) {
      result = false;
      break;
    }

    skipCtor || (skipCtor = key === 'constructor');
  }

  if (result && !skipCtor) {
    var objCtor = object.constructor,
        othCtor = other.constructor;

    // Non `Object` object instances with different constructors are not equal.
    if (objCtor !== othCtor && ('constructor' in object && 'constructor' in other) &&
    !(typeof objCtor ===
    'function' && objCtor instanceof objCtor &&
    typeof othCtor === 'function' && othCtor instanceof othCtor)) {
      result = false;
    }
  }

  stack['delete'](object);
  stack['delete'](other);
  return
  result;
}

module.exports = equalObjects;
"/** Used as references for various `Number` constants. */
var
MAX_SAFE_INTEGER = 9007199254740991;

/** Checks if `value` is a valid array-like length.
*
**Note:** This method is loosely based on
* [ `ToLength` ](http://ecma-international.org/ecma-262/7.0/#sec-
tolength).
*
* @static
* @memberOf _
* @since 4.0.0
* @category Lang
* @param {*} value The
value to check.
* @returns {boolean} Returns `true` if `value` is a valid length, else `false`.
* @example
* _._isLength(3);
* // => true
* _._isLength(Number.MIN_VALUE);
* // => false
* _._isLength(Infinity);
* // => false
* _._isLength('3');
* // => false
*/
function isLength(value) {
  return
  typeof value == 'number' && value > -1 && value % 1 == 0 && value <=
  MAX_SAFE_INTEGER;
}

module.exports = isLength;
"/** !
* clipboard.js v2.0.4
*
https://zenorocha.github.io/clipboard.js
*
Licensed MIT © Zeno Rocha
*/
(function
webpackUniversalModuleDefinition(root, factory) {
  if (typeof exports === 'object' &&
  typeof module === 'object') {
    module.exports = factory();
  }
  else if (typeof define === 'function' &&
  define.amd) {
    define([],
    factory);
  }
  else if (typeof exports === 'object') {
    exports["ClipboardJS"] =
    factory();
  }
  else {
    root["ClipboardJS"] =
    factory();
  }
})(this, function() {
  return
  /*****/
  (function(modules) {
    // webpackBootstrap
    /*****/
    /t/ The module cache
    /*****/
    /tvar installedModules = {};
    /*****/
    /t/ The require function
    /*****/
    /tfunction __webpack_require__(moduleId) {
    /*****/
    /t/ Check if
    module is in cache
    /*****/
    /t(tif(installedModules[moduleId]) {
    /*****/
    /treturn
    installedModules[moduleId].exports;
    /*****/
    /t}
    /*****/
    /t/ Create a new module (and put it into the
    cache)
    /*****/
    /t(tvar module = installedModules[moduleId] = {
    /*****/
    /t(t: moduleId,
    /*****/
    /t(tl:
    false,
    /*****/
    /t(t)exports: {}
    /*****/
    /t);
    /*****/
    /t/ Execute the module function
    /*****/
    /t(tmodules[moduleId].call(module.exports, module,
    module.exports, __webpack_require__);
    /*****/
    /t/ Flag the module as loaded
    /*****/
    /t(module.l = true;
    /*****/
    /t/ Return the exports of the
    module
    /*****/
    /treturn module.exports;
    /*****/
    /t}
    /*****/
    /t/ expose the modules
    object (__webpack_modules__)
    /*****/
    /t__webpack_require__.m = modules;
    /*****/
    /t/ expose
    the module cache
    /*****/
    /t__webpack_require__.c = installedModules;
    /*****/
    /t/ define getter
    function for harmony exports
    /*****/
    /t__webpack_require__.d = function(exports,
    name, getter) {
    /*****/
    /t(tif(!_webpack_require__.o(exports,
    name)) {
    /*****/
    /t(tObject.defineProperty(exports,
    name, { enumerable:
    true, get: getter });
    /*****/
    /t}
    /*****/
    /t);
    /*****/
    /t/ define __esModule on exports
    /*****/
    /t__webpack_require__.r = function(exports) {
    /*****/
    /t(tif(typeof Symbol !== 'undefined' &&
    Symbol.toStringTag) {
    /*****/
    /t(tObject.defineProperty(exports,
    Symbol.toStringTag, { value: 'Module'
    });
    /*****/
    /t}
    /*****/
    /t(tObject.defineProperty(exports,
    '__esModule', { value: true });
    /*****/
    /t);
    /*****/
    /t/ create a fake namespace object
    /*****/
    /t/ mode & 1: value is a module id,
    require
    it
    /*****/
    /t/ mode & 2: merge all properties of
    value into the ns
    /*****/
    /t/ mode & 4: return value when
    already ns object
    /*****/
    /t/ mode & 8: behave like
    require
    /*****/
    /t__webpack_require__.t =
  
```



```

this.container = _typeof(options.container) === 'object' ? options.container : document.body;\n    }\n\n    /**\n    * Adds a click event listener to the passed trigger.\n    * @param\n    {String|HTMLElement|HTMLCollection|NodeList} trigger\n    * ^\n    }, {\n    key: 'listenClick',\n    value:\n    function listenClick(trigger) {\n        var _this2 = this;\n        this.listener = (0,\n        _goodListener2.default)(trigger, 'click', function (e) {\n            return _this2.onClick(e);\n        });\n    }\n\n    /**\n    * Defines a new `ClipboardAction` on each click event.\n    * @param {Event} e\n    * ^\n    },\n    {\n    key: 'onClick',\n    value: function onClick(e) {\n        var trigger = e.delegateTarget ||\n        e.currentTarget;\n        if (this.clipboardAction) {\n            this.clipboardAction = null;\n        }\n        this.clipboardAction = new _clipboardAction2.default({\n            action: this.action(trigger),\n            target:\n            this.target(trigger),\n            text: this.text(trigger),\n            container: this.container,\n            trigger:\n            trigger,\n            emitter: this\n        });\n    }\n\n    /**\n    * Default `action` lookup function.\n    * @param {Element} trigger\n    * ^\n    }, {\n    key: 'defaultAction',\n    value: function\n    defaultAction(trigger) {\n        return getAttributeValue('action', trigger);\n    }\n\n    /**\n    * Default\n    `target` lookup function.\n    * @param {Element} trigger\n    * ^\n    }, {\n    key: 'defaultTarget',\n    value: function defaultTarget(trigger) {\n        var selector = getAttributeValue('target', trigger);\n        if\n        (selector) {\n            return document.querySelector(selector);\n        }\n    }\n\n    /**\n    * Returns the\n    support of the given action, or all actions if no action is\n    * given.\n    * @param {String} [action]\n    * ^\n    }, {\n    key: 'defaultText',\n    value: function defaultText(trigger) {\n        return getAttributeValue('text',\n        trigger);\n    }\n\n    /**\n    * Destroy lifecycle.\n    * ^\n    }, {\n    key: 'destroy',\n    value:\n    function destroy() {\n        this.listener.destroy();\n        if (this.clipboardAction) {\n            this.clipboardAction.destroy();\n            this.clipboardAction = null;\n        }\n    }\n\n    }, [{\n    key:\n    'isSupported',\n    value: function isSupported() {\n        var action = arguments.length > 0 && arguments[0]\n        !== undefined ? arguments[0] : ['copy', 'cut'];\n        var actions = typeof action === 'string' ? [action] : action;\n        var support = !!document.queryCommandSupported;\n        actions.forEach(function (action) {\n            support = support && !!document.queryCommandSupported(action);\n        });\n        return support;\n    }\n\n    }]);\n    return Clipboard; })(_tinyEmitter2.default);\n\n    /**\n    * Helper function to retrieve attribute value.\n    * @param {String} suffix\n    * @param {Element} element\n    * ^\n\n    function getAttributeValue(suffix, element) {\n        var attribute = 'data-clipboard-' + suffix;\n        if (!element.hasAttribute(attribute)) {\n            return;\n        }\n        return\n        element.getAttribute(attribute);\n    }\n\n    module.exports = Clipboard;\n\n    /**\n    * 1\n    * ^\n\n    (function(module,\n    exports, __webpack_require__) {\n        "use strict";\n        var _typeof = typeof Symbol === "function" && typeof\n        Symbol.iterator === "symbol" ? function (obj) { return typeof obj; } : function (obj) { return obj && typeof\n        Symbol === "function" && obj.constructor === Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj;\n        };\n        var _createClass = function () { function defineProperties(target, props) { for (var i = 0; i < props.length; i++)\n        { var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false; descriptor.configurable = true; if\n        ("value" in descriptor) descriptor.writable = true; Object.defineProperty(target, descriptor.key, descriptor); } }\n        return function (Constructor, protoProps, staticProps) { if (protoProps) defineProperties(Constructor.prototype,\n        protoProps); if (staticProps) defineProperties(Constructor, staticProps); return Constructor; }; }();\n        var _select =\n        __webpack_require__(2);\n        var _select2 = _interopRequireDefault(_select);\n        function\n        _interopRequireDefault(obj) { return obj && obj.__esModule ? obj : { default: obj }; }\n        function\n        _classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) { throw new TypeError("Cannot\n        call a class as a function"); } }\n        /**\n        * Inner class which performs selection from either `text` or `target` \n        * properties and then executes copy or cut operations.\n        * ^\n        var ClipboardAction = function () {\n            /**\n            * @param {Object} options\n            * ^\n            function ClipboardAction(options) {\n                _classCallCheck(this,\n                ClipboardAction);\n                this.resolveOptions(options);\n                this.initSelection();\n            }\n\n            /**\n            * Defines\n            base properties passed from constructor.\n            * @param {Object} options\n            * ^\n\n            _createClass(ClipboardAction, [{\n                key: 'resolveOptions',\n                value: function resolveOptions() {\n                    var\n                    options = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n                    this.action =

```

```

options.action;\n      this.container = options.container;\n      this.emitter = options.emitter;\n      this.target
= options.target;\n      this.text = options.text;\n      this.trigger = options.trigger;\n\n      this.selectedText
= ";\n    }\n\n    /**\n     * Decides which selection strategy is going to be applied based\n     * on the
existence of `text` and `target` properties.\n     */\n    }, {\n      key: 'initSelection',\n      value: function
initSelection() {\n      if (this.text) {\n        this.selectFake();\n      } else if (this.target) {\n
this.selectTarget();\n      }\n    }\n\n    /**\n     * Creates a fake textarea element, sets its value from `text`\n
property,\n     * and makes a selection on it.\n     */\n    }, {\n      key: 'selectFake',\n      value: function
selectFake() {\n      var _this = this;\n      var isRTL = document.documentElement.getAttribute('dir') ==
'rtl';\n\n      this.removeFake();\n      this.fakeHandlerCallback = function () {\n        return
_this.removeFake();\n      };\n      this.fakeHandler = this.container.addEventListener('click',
this.fakeHandlerCallback) || true;\n\n      this.fakeElem = document.createElement('textarea');\n      // Prevent
zooming on iOS\n      this.fakeElem.style.fontSize = '12pt';\n      // Reset box model\n
this.fakeElem.style.border = '0';\n      this.fakeElem.style.padding = '0';\n      this.fakeElem.style.margin =
'0';\n      // Move element out of screen horizontally\n      this.fakeElem.style.position = 'absolute';\n
this.fakeElem.style[isRTL ? 'right' : 'left'] = '-9999px';\n      // Move element to the same position vertically\n
var yPosition = window.pageYOffset || document.documentElement.scrollTop;\n      this.fakeElem.style.top =
yPosition + 'px';\n\n      this.fakeElem.setAttribute('readonly', '');\n      this.fakeElem.value = this.text;\n\n
this.container.appendChild(this.fakeElem);\n      this.selectedText = (0, _select2.default)(this.fakeElem);\n
this.copyText();\n    }\n\n    /**\n     * Only removes the fake element after another click event, that\n
way\n     * a user can hit `Ctrl+C` to copy because selection still exists.\n     */\n    }, {\n      key:
'removeFake',\n      value: function removeFake() {\n      if (this.fakeHandler) {\n
this.container.removeEventListener('click', this.fakeHandlerCallback);\n      this.fakeHandler = null;\n
this.fakeHandlerCallback = null;\n      }\n\n      if (this.fakeElem) {\n
this.container.removeChild(this.fakeElem);\n      this.fakeElem = null;\n      }\n    }\n\n    /**\n     *
Selects the content from element passed on `target` property.\n     */\n    }, {\n      key: 'selectTarget',\n
value: function selectTarget() {\n      this.selectedText = (0, _select2.default)(this.target);\n
this.copyText();\n    }\n\n    /**\n     * Executes the copy operation based on the current selection.\n     */\n
}, {\n      key: 'copyText',\n      value: function copyText() {\n      var succeeded = void 0;\n\n      try {\n
succeeded = document.execCommand(this.action);\n      } catch (err) {\n      succeeded =
false;\n      }\n\n      this.handleResult(succeeded);\n    }\n\n    /**\n     * Fires an event based on the
copy operation result.\n     * @param {Boolean} succeeded\n     */\n    }, {\n      key: 'handleResult',\n
value: function handleResult(succeeded) {\n      this.emitter.emit(succeeded ? 'success' : 'error', {\n
action: this.action,\n      text: this.selectedText,\n      trigger: this.trigger,\n      clearSelection:
this.clearSelection.bind(this)\n      });\n    }\n\n    /**\n     * Moves focus away from `target` and back to
the trigger, removes current selection.\n     */\n    }, {\n      key: 'clearSelection',\n      value: function
clearSelection() {\n      if (this.trigger) {\n      this.trigger.focus();\n      }\n\n      window.getSelection().removeAllRanges();\n    }\n\n    /**\n     * Sets the `action` to be performed which
can be either 'copy' or 'cut'.\n     * @param {String} action\n     */\n    }, {\n      key: 'destroy',\n
value: function destroy() {\n      this.removeFake();\n    }\n\n    /**\n     * Destroy lifecycle.\n     */\n
}, {\n      key: 'action',\n      set: function set() {\n      var action = arguments.length > 0 && arguments[0] !==
undefined ? arguments[0] : 'copy';\n\n      this._action = action;\n      if (this._action !== 'copy' &&
this._action !== 'cut') {\n      throw new Error('Invalid `action` value, use either `copy` or `cut`');\n
}\n    }\n\n    /**\n     * Gets the `action` property.\n     * @return {String}\n     */\n    }, {\n
key: 'get',\n      value: function get() {\n      return this._action;\n    }\n\n    /**\n     * Sets the `target` property using an
element\n     * that will be have its content copied.\n     * @param {Element} target\n     */\n    }, {\n
key: 'target',\n      set: function set(target) {\n      if (target !== undefined) {\n      if (target && (typeof
target === 'undefined' ? 'undefined' : _typeof(target)) === 'object' && target.nodeType === 1) {\n      if
(this.action === 'copy' && target.hasAttribute('disabled')) {\n

```

```

attribute. Please use \"readonly\" instead of \"disabled\" attribute');\n
    }\n\n    if (this.action ===
'cut' && (target.hasAttribute('readonly') || target.hasAttribute('disabled'))) {\n
        throw new
Error('Invalid \"target\" attribute. You can\'t cut text from elements with \"readonly\" or \"disabled\" attributes');\n
    }\n\n    this._target = target;\n
    } else {\n
        throw new Error('Invalid \"target\"
value, use a valid Element');\n
    }\n
    }\n
    }\n\n    /**\n
     * Gets the `target` property.\n
     *\n
     * @return {String|HTMLElement}\n
     * @param {String|HTMLElement} target\n
     * @param {String} type\n
     * @param {Function} callback\n
     * @return {Object}\n
     */\n
    function listen(target, type, callback) {\n
        if (!target && !type && !callback)\n
            throw new Error('Missing required arguments');\n
        }\n\n        if (!is.string(type)) {\n
            throw new
TypeError('Second argument must be a String');\n
        }\n\n        if (!is.fn(callback)) {\n
            throw new TypeError('Third
argument must be a Function');\n
        }\n\n        if (is.node(target)) {\n
            return listenNode(target, type, callback);\n
        }\n
        else if (is.nodeList(target)) {\n
            return listenNodeList(target, type, callback);\n
        }\n
        else if (is.string(target)) {\n
            return listenSelector(target, type, callback);\n
        }\n
        else {\n
            throw new
TypeError('First argument must be a String, HTMLElement, HTMLCollection, or NodeList');\n
        }\n
    }\n\n\n    /**\n
     * Adds an event listener to a HTML element\n
     * and returns a remove listener function.\n
     *\n
     * @param {HTMLElement} node\n
     * @param {String} type\n
     * @param {Function} callback\n
     * @return {Object}\n
     */\n
    function listenNode(node, type, callback) {\n
        node.addEventListener(type, callback);\n
        return {\n
            destroy: function() {\n
                node.removeEventListener(type, callback);\n
            }\n
        }\n
    }\n\n\n    /**\n
     * Add an event listener to a list of HTML elements\n
     * and returns a remove listener function.\n
     *\n
     * @param {NodeList|HTMLCollection} nodeList\n
     * @param {String} type\n
     * @param {Function} callback\n
     * @return

```



```
{Object}\n *\nfunction listenNodeList(nodeList, type, callback) {\n  Array.prototype.forEach.call(nodeList,  
function(node) {\n    node.addEventListener(type, callback);\n  });\n\n  return {\n    destroy: function() {\n      Array.prototype.forEach.call(nodeList, function(node) {\n        node.removeEventListener(type, callback);\n      });\n    }\n  }\n}\n\n/**\n * Add an event listener to a selector\n * and returns a remove listener function.\n *\n * @param {String} selector\n * @param {String} type\n * @param {Function} callback\n * @return\n {Object}\n *\nfunction listenSelector(selector, type, callback) {\n  return delegate(document.body, selector, type,  
callback);\n}\n\nmodule.exports = listen;\n\n/**\n */\n\n5 *\nfunction (function(module, exports) {\n\n/**\n * Check if argument is a HTML element.\n *\n * @param {Object} value\n * @return {Boolean}\n *\nfunction node = function(value) {\n  return value !== undefined\n    && value instanceof HTMLElement\n    && value.nodeType === 1;\n};\n\n/**\n * Check if argument is a list of HTML elements.\n *\n * @param {Object} value\n * @return {Boolean}\n *\nfunction nodeList = function(value) {\n  var type = Object.prototype.toString.call(value);\n  return value !== undefined\n    && (type === '[object NodeList]' || type === '[object HTMLCollection]')\n    && ('length' in value)\n    && (value.length === 0 || exports.node(value[0]));\n};\n\n/**\n * Check if argument is a string.\n *\n * @param {Object} value\n * @return {Boolean}\n *\nfunction string = function(value) {\n  return typeof value === 'string'\n    || value instanceof String;\n};\n\n/**\n * Check if argument is a function.\n *\n * @param {Object} value\n * @return {Boolean}\n *\nfunction fn = function(value) {\n  var type = Object.prototype.toString.call(value);\n  return type === '[object Function]';\n};\n\n6 *\nfunction (function(module, exports, __webpack_require__) {\n\nvar closest = __webpack_require__(7);\n\n/**\n * Delegates event to a selector.\n *\n * @param {Element} element\n * @param {String} selector\n * @param {String} type\n * @param {Function} callback\n * @param {Boolean} useCapture\n * @return {Object}\n *\nfunction _delegate(element, selector, type, callback, useCapture) {\n  var listenerFn = listener.apply(this, arguments);\n  element.addEventListener(type, listenerFn, useCapture);\n  return {\n    destroy: function() {\n      element.removeEventListener(type, listenerFn, useCapture);\n    }\n  }\n}\n\n/**\n * Delegates event to a selector.\n *\n * @param {Element|String|Array} [elements]\n * @param {String} selector\n * @param {String} type\n * @param {Function} callback\n * @param {Boolean} useCapture\n * @return {Object}\n *\nfunction delegate(elements, selector, type, callback, useCapture) {\n  // Handle the regular Element usage\n  if (typeof elements.addEventListener === 'function') {\n    return _delegate.apply(null, arguments);\n  }\n\n  // Handle Element-less usage, it defaults to global delegation\n  if (typeof type === 'function') {\n    // Use `document` as the first parameter, then apply arguments\n    // This is a short way to .unshift `arguments` without running into deoptimizations\n    return _delegate.bind(null, document).apply(null, arguments);\n  }\n\n  // Handle Selector-based usage\n  if (typeof elements === 'string') {\n    elements = document.querySelectorAll(elements);\n  }\n\n  // Handle Array-like based usage\n  return Array.prototype.map.call(elements, function (element) {\n    return _delegate(element, selector, type, callback, useCapture);\n  });\n}\n\n/**\n * Finds closest match and invokes callback.\n *\n * @param {Element} element\n * @param {String} selector\n * @param {String} type\n * @param {Function} callback\n * @return {Function}\n *\nfunction listener(element, selector, type, callback) {\n  return function(e) {\n    e.delegateTarget = closest(e.target, selector);\n    if (e.delegateTarget) {\n      callback.call(element, e);\n    }\n  }\n}\n\nmodule.exports = delegate;\n\n7 *\nfunction (function(module, exports) {\n\nDOCUMENT_NODE_TYPE = 9;\n\n/**\n * A polyfill for Element.matches()\n *\nif (typeof Element !== 'undefined' && !Element.prototype.matches) {\n  var proto = Element.prototype;\n  proto.matches = proto.matchesSelector ||\n    proto.mozMatchesSelector ||\n    proto.msMatchesSelector ||\n    proto.oMatchesSelector ||\n    proto.webkitMatchesSelector;\n}\n\n/**\n * Finds the closest parent that matches a selector.\n *\n * @param {Element} element\n * @param {String} selector\n * @return {Function}\n *\nfunction closest (element, selector) {\n  while (element && element.nodeType !== DOCUMENT_NODE_TYPE) {\n    if (typeof element.matches === 'function' && element.matches(selector)) {\n      return element;\n    }\n    element = element.parentNode;\n  }\n}\n\nmodule.exports = closest;\n\n8 *\nfunction (function (value) {\n  if (!Symbol(value)) throw new TypeError(value + " is not a
```

```

symbol\");\n\treturn value;\n};\n", "var assocIndexOf = require('./_assocIndexOf');\n\n/**\n * Gets the list cache
value for `key`.\n * @private\n * @name get\n * @memberOf ListCache\n * @param {string} key The key of
the value to get.\n * @returns {*} Returns the entry value.\n */\nfunction listCacheGet(key) {\n  var data =
this.__data__,\n      index = assocIndexOf(data, key);\n\n  return index < 0 ? undefined :
data[index][1];\n}\n\nmodule.exports = listCacheGet;\n", "var getNative = require('./_getNative'),\n  root =
require('./_root');\n\n/** Built-in method references that are verified to be native. */\nvar DataView = getNative(root,
'DataView');\n\nmodule.exports = DataView;\n", "use strict";\n\nvar validTypes = { object: true, symbol: true
};\n\nmodule.exports = function () {\n  var symbol;\n  if (typeof Symbol !== 'function') return false;\n  symbol =
Symbol('test symbol');\n  try { String(symbol); } catch (e) { return false; }\n\n  // Return 'true' also for polyfills\n  if (!validTypes[typeof Symbol.iterator]) return false;\n  if (!validTypes[typeof Symbol.toPrimitive]) return false;\n  if (!validTypes[typeof Symbol.toStringTag]) return false;\n\n  return true;\n};\n", "var baseMatches =
require('./_baseMatches'),\n  baseMatchesProperty = require('./_baseMatchesProperty'),\n  identity =
require('./_identity'),\n  isArray = require('./isArray'),\n  property = require('./property');\n\n/**\n * The base
implementation of `_.iteratee`.\n * @private\n * @param {*} [value=_identity] The value to convert to an
iteratee.\n * @returns {Function} Returns the iteratee.\n */\nfunction baseIteratee(value) {\n  // Don't store the
`typeof` result in a variable to avoid a JIT bug in Safari 9.\n  // See https://bugs.webkit.org/show_bug.cgi?id=156034
for more details.\n  if (typeof value === 'function') {\n    return value;\n  }\n  if (value === null) {\n    return identity;\n
}\n  if (typeof value === 'object') {\n    return isArray(value)\n      ? baseMatchesProperty(value[0], value[1])\n      :
baseMatches(value);\n  }\n  return property(value);\n}\n\nmodule.exports = baseIteratee;\n", "var nativeCreate =
require('./_nativeCreate');\n\n/** Used to stand-in for `undefined` hash values. */\nvar HASH_UNDEFINED =
'__lodash_hash_undefined__';\n\n/** Used for built-in method references. */\nvar objectProto =
Object.prototype;\n\n/** Used to check objects for own properties. */\nvar hasOwnProperty =
objectProto.hasOwnProperty;\n\n/**\n * Gets the hash value for `key`.\n * @private\n * @name get\n *
@memberOf Hash\n * @param {string} key The key of the value to get.\n * @returns {*} Returns the entry
value.\n */\nfunction hashGet(key) {\n  var data = this.__data__;\n  if (nativeCreate) {\n    var result = data[key];\n    return result === HASH_UNDEFINED ? undefined : result;\n  }\n  return hasOwnProperty.call(data, key) ?
data[key] : undefined;\n}\n\nmodule.exports = hashGet;\n", "var anObject = require('./_an-object');\n\nvar isObject =
require('./_is-object');\n\nvar newPromiseCapability = require('./_new-promise-capability');\n\nmodule.exports =
function (C, x) {\n  anObject(C);\n  if (isObject(x) && x.constructor === C) return x;\n  var promiseCapability =
newPromiseCapability.f(C);\n  var resolve = promiseCapability.resolve;\n  resolve(x);\n  return
promiseCapability.promise;\n};\n", "7.2.1 RequireObjectCoercible(argument)\n\nmodule.exports = function (it) {\n
if (it === undefined) throw TypeError("Can't call method on " + it);\n  return it;\n};\n", "function
_defineProperties(target, props) {\n  for (var i = 0; i < props.length; i++) {\n    var descriptor = props[i];\n    descriptor.enumerable = descriptor.enumerable || false;\n    descriptor.configurable = true;\n    if (!"value" in
descriptor) descriptor.writable = true;\n    Object.defineProperty(target, descriptor.key, descriptor);\n  }\n}\n\nexport
default function _createClass(Constructor, protoProps, staticProps) {\n  if (protoProps)
_defineProperties(Constructor.prototype, protoProps);\n  if (staticProps) _defineProperties(Constructor,
staticProps);\n  return Constructor;\n}", "var baseIsEqualDeep = require('./_baseIsEqualDeep'),\n  isObjectLike =
require('./isObjectLike');\n\n/**\n * The base implementation of `_.isEqual` which supports partial comparisons\n *
and tracks traversed objects.\n * @private\n * @param {*} value The value to compare.\n * @param {*} other
The other value to compare.\n * @param {boolean} bitmask The bitmask flags.\n * 1 - Unordered comparison\n *
2 - Partial comparison\n * @param {Function} [customizer] The function to customize comparisons.\n * @param
{Object} [stack] Tracks traversed `value` and `other` objects.\n * @returns {boolean} Returns `true` if the values
are equivalent, else `false`.\n */\nfunction baseIsEqual(value, other, bitmask, customizer, stack) {\n  if (value ===
other) {\n    return true;\n  }\n  if (value == null || other == null || (!isObjectLike(value) && !isObjectLike(other)))
{\n    return value !== value && other !== other;\n  }\n  return baseIsEqualDeep(value, other, bitmask, customizer,
baseIsEqual, stack);\n}\n\nmodule.exports = baseIsEqual;\n", "*/!\n * Font Awesome Free 5.5.0 by @fontawesome -
https://fontawesome.com\n * License - https://fontawesome.com/license/free (Icons: CC BY 4.0, Fonts: SIL OFL

```

```

1.1, Code: MIT License)\n *\nvar noop = function noop() {};\n\nvar _WINDOW = {};\nvar _DOCUMENT =\n{};\nvar _MUTATION_OBSERVER$1 = null;\nvar _PERFORMANCE = { mark: noop, measure: noop };\n\ntry\n{\n  if (typeof window !== 'undefined') _WINDOW = window;\n  if (typeof document !== 'undefined')\n    _DOCUMENT = document;\n  if (typeof MutationObserver !== 'undefined') _MUTATION_OBSERVER$1 =\n    MutationObserver;\n  if (typeof performance !== 'undefined') _PERFORMANCE = performance;\n}\n  catch (e)\n  {}\n\nvar _ref = _WINDOW.navigator || {};\nvar _ref$userAgent = _ref.userAgent;\nvar userAgent =\n_ref$userAgent === undefined ? " : _ref$userAgent;\n\nvar WINDOW = _WINDOW;\nvar DOCUMENT =\n_DOCUMENT;\nvar MUTATION_OBSERVER = _MUTATION_OBSERVER$1;\nvar PERFORMANCE =\n_PERFORMANCE;\n\nvar IS_DOM = !!DOCUMENT.documentElement && !!DOCUMENT.head && typeof\nDOCUMENT.addEventListener === 'function' && typeof DOCUMENT.createElement === 'function';\nvar IS_IE\n= ~userAgent.indexOf('MSIE') || ~userAgent.indexOf('Trident/');\n\nvar NAMESPACE_IDENTIFIER =\n'__FONT_AWESOME__';\nvar UNITS_IN_GRID = 16;\nvar DEFAULT_FAMILY_PREFIX = 'fa';\nvar\nDEFAULT_REPLACEMENT_CLASS = 'svg-inline--fa';\nvar DATA_FA_I2SVG = 'data-fa-i2svg';\nvar\nDATA_FA_PSEUDO_ELEMENT = 'data-fa-pseudo-element';\nvar DATA_PREFIX = 'data-prefix';\nvar\nDATA_ICON = 'data-icon';\nvar HTML_CLASS_I2SVG_BASE_CLASS = 'fontawesome-i2svg';\nvar\nTAGNAMES_TO_SKIP_FOR_PSEUDOELEMENTS = ['HTML', 'HEAD', 'STYLE', 'SCRIPT'];\nvar\nPRODUCTION = function () {\n  try {\n    return process.env.NODE_ENV === 'production';\n  } catch (e) {\n    return false;\n  }\n}();\n\nvar oneToTen = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];\nvar oneToTwenty = oneToTen.concat([11,\n12, 13, 14, 15, 16, 17, 18, 19, 20]);\n\nvar ATTRIBUTES_WATCHED_FOR_MUTATION = ['class', 'data-prefix',\n'data-icon', 'data-fa-transform', 'data-fa-mask'];\n\nvar RESERVED_CLASSES = ['xs', 'sm', 'lg', 'fw', 'ul', 'li', 'border',\n'pull-left', 'pull-right', 'spin', 'pulse', 'rotate-90', 'rotate-180', 'rotate-270', 'flip-horizontal', 'flip-vertical', 'stack', 'stack-\n1x', 'stack-2x', 'inverse', 'layers', 'layers-text', 'layers-counter'].concat(oneToTen.map(function (n) {\n  return n +\n  'x';\n})).concat(oneToTwenty.map(function (n) {\n  return 'w-' + n;\n}));\n\nvar classCallCheck = function (instance,\nConstructor) {\n  if (!(instance instanceof Constructor)) {\n    throw new TypeError("Cannot call a class as a\nfunction");\n  }\n};\n\nvar createClass = function () {\n  function defineProperties(target, props) {\n    for (var i = 0;\ni < props.length; i++) {\n      var descriptor = props[i];\n      descriptor.enumerable = descriptor.enumerable || false;\n      descriptor.configurable = true;\n      if ("value" in descriptor) descriptor.writable = true;\n      Object.defineProperty(target, descriptor.key, descriptor);\n    }\n  }\n\n  return function (Constructor, protoProps,\nstaticProps) {\n    if (protoProps) defineProperties(Constructor.prototype, protoProps);\n    if (staticProps)\n      defineProperties(Constructor, staticProps);\n    return Constructor;\n  }; \n}();\n\n\nvar _extends = Object.assign ||\nfunction (target) {\n  for (var i = 1; i < arguments.length; i++) {\n    var source = arguments[i];\n\n    for (var key in\nsource) {\n      if (Object.prototype.hasOwnProperty.call(source, key)) {\n        target[key] = source[key];\n      }\n    }\n  }\n\n  return target;\n};\n\n\nvar slicedToArray = function () {\n  function sliceIterator(arr, i) {\n    var _arr =\n[];\n    var _n = true;\n    var _d = false;\n    var _e = undefined;\n\n    try {\n      for (var _i = arr[Symbol.iterator](),\n_s; !(_n = (_s = _i.next()).done); _n = true) {\n        _arr.push(_s.value);\n\n        if (i && _arr.length === i) break;\n      }\n    } catch (err) {\n      _d = true;\n      _e = err;\n    } finally {\n      try {\n        if (!_n && _i["return"])\n          _i["return"]();\n      } finally {\n        if (_d) throw _e;\n      }\n    }\n\n    return _arr;\n  }\n\n  return function (arr, i)\n{\n  if (Array.isArray(arr))\n    return arr;\n  } else if (Symbol.iterator in Object(arr))\n    return\nsliceIterator(arr, i);\n  } else {\n    throw new TypeError("Invalid attempt to destructure non-iterable\ninstance");\n  }\n};\n\n\nvar toConsumableArray = function (arr) {\n  if (Array.isArray(arr))\n    for (var i =\n0, arr2 = Array(arr.length); i < arr.length; i++) arr2[i] = arr[i];\n    return arr2;\n  } else {\n    return\nArray.from(arr);\n  }\n};\n\nvar initial = WINDOW.FontAwesomeConfig || {};\n\nfunction getAttrConfig(attr) {\n  var element = DOCUMENT.querySelector('script[' + attr + ']');\n  if (element) {\n    return\n    element.getAttribute(attr);\n  }\n}\n\nfunction coerce(val) {\n  // Getting an empty string will occur if the attribute is\nset on the HTML tag but without a value\n  // We'll assume that this is an indication that it should be toggled to\ntrue\n  // For example <script data-search-pseudo-elements src=\\\"...\\\"></script>\n  if (val === "") return true;\n  if (val === 'false') return false;\n  if (val === 'true') return true;\n  return val;\n}\n\nif (DOCUMENT && typeof\nDOCUMENT.querySelector === 'function') {\n  var attrs = [['data-family-prefix', 'familyPrefix'], ['data-

```

```

replacement-class', 'replacementClass'], ['data-auto-replace-svg', 'autoReplaceSvg'], ['data-auto-add-css',
'autoAddCss'], ['data-auto-a11y', 'autoA11y'], ['data-search-pseudo-elements', 'searchPseudoElements'], ['data-
observe-mutations', 'observeMutations'], ['data-keep-original-source', 'keepOriginalSource'], ['data-measure-
performance', 'measurePerformance'], ['data-show-missing-icons', 'showMissingIcons'];\n\n attrs.forEach(function
(_ref) {\n  var _ref2 = slicedToArray(_ref, 2);\n  attr = _ref2[0];\n  key = _ref2[1];\n\n  var val =
coerce(getAttrConfig(attr));\n\n  if (val !== undefined && val !== null) {\n    initial[key] = val;\n  }\n
});\n\n\nvar _default = _extends({\n  familyPrefix: DEFAULT_FAMILY_PREFIX,\n  replacementClass:
DEFAULT_REPLACEMENT_CLASS,\n  autoReplaceSvg: true,\n  autoAddCss: true,\n  autoA11y: true,\n
searchPseudoElements: false,\n  observeMutations: true,\n  keepOriginalSource: true,\n  measurePerformance:
false,\n  showMissingIcons: true\n}, initial);\n\nif (!_default.autoReplaceSvg) _default.observeMutations =
false;\n\nvar config = _extends({}, _default);\n\nWINDOW.FontAwesomeConfig = config;\n\nvar w = WINDOW ||
{};\n\nif (!w[NAMESPACE_IDENTIFIER]) w[NAMESPACE_IDENTIFIER] = {};\n\nif
(!w[NAMESPACE_IDENTIFIER].styles) w[NAMESPACE_IDENTIFIER].styles = {};\n\nif
(!w[NAMESPACE_IDENTIFIER].hooks) w[NAMESPACE_IDENTIFIER].hooks = {};\n\nif
(!w[NAMESPACE_IDENTIFIER].shims) w[NAMESPACE_IDENTIFIER].shims = [];\n\nvar namespace =
w[NAMESPACE_IDENTIFIER];\n\nvar functions = [];\n\nvar listener = function listener() {\n
DOCUMENT.removeEventListener('DOMContentLoaded', listener);\n  loaded = 1;\n  functions.map(function (fn)
{\n    return fn();\n  });\n};\n\nvar loaded = false;\n\nif (IS_DOM) {\n  loaded =
(DOCUMENT.documentElement.doScroll ? /^loaded|^c/ : /^loaded|^i|^c/).test(DOCUMENT.readyState);\n\n  if
(!loaded) DOCUMENT.addEventListener('DOMContentLoaded', listener);\n\n  var domready = function (fn) {\n
if (!IS_DOM) return;\n  loaded ? setTimeout(fn, 0) : functions.push(fn);\n};\n\n  var d = UNITS_IN_GRID;\n\n  var
meaninglessTransform = {\n    size: 16,\n    x: 0,\n    y: 0,\n    rotate: 0,\n    flipX: false,\n    flipY: false\n};\n\n  function
isReserved(name) {\n    return ~RESERVED_CLASSES.indexOf(name);\n  }\n\n  function insertCss(css) {\n    if
(!css || !IS_DOM) return;\n\n    var style = DOCUMENT.createElement('style');\n    style.setAttribute('type',
'text/css');\n    style.innerHTML = css;\n\n    var headChildren = DOCUMENT.head.childNodes;\n    var beforeChild =
null;\n\n    for (var i = headChildren.length - 1; i > -1; i--) {\n      var child = headChildren[i];\n      var tagName =
(child.tagName || '').toUpperCase();\n      if (['STYLE', 'LINK'].indexOf(tagName) > -1) {\n        beforeChild = child;\n
      }\n    }\n\n    DOCUMENT.head.insertBefore(style, beforeChild);\n\n    return css;\n  }\n\n  var idPool =
'0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ';\n\n  function nextUniqueId()\n  {\n    var size = 12;\n    var id = '';\n    while (size-- > 0) {\n      id += idPool[Math.random() * 62 | 0];\n    }\n    return
id;\n  }\n\n  function toArray(obj) {\n    var array = [];\n\n    for (var i = (obj || []).length >>> 0; i--;) {\n      array[i] =
obj[i];\n    }\n\n    return array;\n  }\n\n  function classArray(node) {\n    if (node.classList) {\n      return
toArray(node.classList);\n    } else {\n      return (node.getAttribute('class') || '').split(' ').filter(function (i) {\n      return
i;\n    });\n    }\n  }\n\n  function getIconName(familyPrefix, cls) {\n    var parts = cls.split('-');\n    var prefix = parts[0];\n    var
iconName = parts.slice(1).join('-');\n\n    if (prefix === familyPrefix && iconName !== '' &&
!isReserved(iconName)) {\n      return iconName;\n    } else {\n      return null;\n    }\n  }\n\n  function htmlEscape(str) {\n
return (' + str).replace(/&/g, '&amp;').replace(/"/g, '&quot;').replace(/'/g, '&#39;').replace(/</g, '&lt;').replace(/>/g,
'&gt;');\n}\n\n  function joinAttributes(attributes) {\n    return Object.keys(attributes || {}).reduce(function (acc,
attributeName) {\n      return acc + (attributeName + '=' + htmlEscape(attributes[attributeName]) + ' ');\n    },
'').trim();\n}\n\n  function joinStyles(styles) {\n    return Object.keys(styles || {}).reduce(function (acc, styleName) {\n
return acc + (styleName + ': ' + styles[styleName] + ';');\n  }, '');\n}\n\n  function transformIsMeaningful(transform)
{\n    return transform.size !== meaninglessTransform.size || transform.x !== meaninglessTransform.x || transform.y
!== meaninglessTransform.y || transform.rotate !== meaninglessTransform.rotate || transform.flipX ||
transform.flipY;\n}\n\n  function transformForSvg(_ref) {\n    var transform = _ref.transform,\n        containerWidth =
_ref.containerWidth,\n        iconWidth = _ref.iconWidth;\n\n    var outer = {\n      transform: 'translate(' +
containerWidth / 2 + ' 256')\n    }; \n    var innerTranslate = 'translate(' + transform.x * 32 + ', ' + transform.y * 32 + ')
';\n    var innerScale = 'scale(' + transform.size / 16 * (transform.flipX ? -1 : 1) + ', ' + transform.size / 16 *
(transform.flipY ? -1 : 1) + ')';\n    var innerRotate = 'rotate(' + transform.rotate + ' 0 0)';\n    var inner = {\n

```

```

transform: innerTranslate + ' ' + innerScale + ' ' + innerRotate\n };\n var path = {\n transform: 'translate(' +
iconWidth / 2 * -1 + ' -256)\n };\n return {\n outer: outer,\n inner: inner,\n path: path\n };\n}\n\nfunction
transformForCss(_ref2) {\n var transform = _ref2.transform,\n _ref2$width = _ref2.width,\n width =
_ref2$width === undefined ? UNITS_IN_GRID : _ref2$width,\n _ref2$height = _ref2.height,\n height =
_ref2$height === undefined ? UNITS_IN_GRID : _ref2$height,\n _ref2$startCentered = _ref2.startCentered,\n
startCentered = _ref2$startCentered === undefined ? false : _ref2$startCentered;\n\n var val = '';\n\n if
(startCentered && IS_IE) {\n val += 'translate(' + (transform.x / d - width / 2) + 'em, ' + (transform.y / d - height /
2) + 'em)';\n } else if (startCentered) {\n val += 'translate(calc(-50% + ' + transform.x / d + 'em), calc(-50% + ' +
transform.y / d + 'em))';\n } else {\n val += 'translate(' + transform.x / d + 'em, ' + transform.y / d + 'em)';\n }\n\n
val += 'scale(' + transform.size / d * (transform.flipX ? -1 : 1) + ', ' + transform.size / d * (transform.flipY ? -1 : 1) +
')';\n val += 'rotate(' + transform.rotate + 'deg)';\n\n return val;\n}\n\nvar ALL_SPACE = {\n x: 0,\n y: 0,\n
width: '100%',\n height: '100%'\n};\n\nvar makeIconMasking = function (_ref) {\n var children = _ref.children,\n
attributes = _ref.attributes,\n main = _ref.main,\n mask = _ref.mask,\n transform = _ref.transform;\n var
mainWidth = main.width,\n mainPath = main.icon;\n var maskWidth = mask.width,\n maskPath =
mask.icon;\n\n var trans = transformForSvg({ transform: transform, containerWidth: maskWidth, iconWidth:
mainWidth });\n\n var maskRect = {\n tag: 'rect',\n attributes: _extends({}, ALL_SPACE, {\n fill: 'white'\n
})\n };\n var maskInnerGroup = {\n tag: 'g',\n attributes: _extends({}, trans.inner),\n children: [{ tag: 'path',
attributes: _extends({}, mainPath.attributes, trans.path, { fill: 'black' }) }]\n };\n var maskOuterGroup = {\n tag:
'g',\n attributes: _extends({}, trans.outer),\n children: [maskInnerGroup]\n };\n var maskId = 'mask-' +
nextUniqueId();\n var clipId = 'clip-' + nextUniqueId();\n var maskTag = {\n tag: 'mask',\n attributes:
_extends({}, ALL_SPACE, {\n id: maskId,\n maskUnits: 'userSpaceOnUse',\n maskContentUnits:
'userSpaceOnUse'\n })),\n children: [maskRect, maskOuterGroup]\n };\n var defs = {\n tag: 'defs',\n
children: [{ tag: 'clipPath', attributes: { id: clipId }, children: [maskPath] }, maskTag]\n };\n\n children.push(defs, {
tag: 'rect', attributes: _extends({ fill: 'currentColor', 'clip-path': 'url(#' + clipId + ')', mask: 'url(#' + maskId + ')'},
ALL_SPACE)});\n\n return {\n children: children,\n attributes: attributes\n };\n}\n\nvar makeIconStandard =
function (_ref) {\n var children = _ref.children,\n attributes = _ref.attributes,\n main = _ref.main,\n
transform = _ref.transform,\n styles = _ref.styles;\n\n var styleString = joinStyles(styles);\n\n if
(styleString.length > 0) {\n attributes['style'] = styleString;\n }\n\n if (transformIsMeaningful(transform)) {\n
var trans = transformForSvg({ transform: transform, containerWidth: main.width, iconWidth: main.width });\n
children.push({\n tag: 'g',\n attributes: _extends({}, trans.outer),\n children: [{\n tag: 'g',\n
attributes: _extends({}, trans.inner),\n children: [{\n tag: main.icon.tag,\n children:
main.icon.children,\n attributes: _extends({}, main.icon.attributes, trans.path)\n }]\n }]\n });\n } else
{\n children.push(main.icon);\n }\n\n return {\n children: children,\n attributes: attributes\n };\n}\n\nvar
asIcon = function (_ref) {\n var children = _ref.children,\n main = _ref.main,\n mask = _ref.mask,\n
attributes = _ref.attributes,\n styles = _ref.styles,\n transform = _ref.transform;\n\n if
(transformIsMeaningful(transform) && main.found && !mask.found) {\n var width = main.width,\n height =
main.height;\n\n var offset = {\n x: width / height / 2,\n y: 0.5\n };\n attributes['style'] =
joinStyles(_extends({}, styles, {\n 'transform-origin': offset.x + transform.x / 16 + 'em' + (offset.y + transform.y /
16) + 'em'\n }));\n }\n\n return [{\n tag: 'svg',\n attributes: attributes,\n children: children\n }];\n}\n\nvar
asSymbol = function (_ref) {\n var prefix = _ref.prefix,\n iconName = _ref.iconName,\n children =
_ref.children,\n attributes = _ref.attributes,\n symbol = _ref.symbol;\n\n var id = symbol === true ? prefix + '-'
+ config.familyPrefix + '-' + iconName : symbol;\n\n return [{\n tag: 'svg',\n attributes: {\n style: 'display:
none;',\n },\n children: [{\n tag: 'symbol',\n attributes: _extends({}, attributes, { id: id }),\n children:
children\n }]\n }];\n}\n\nfunction makeInlineSvgAbstract(params) {\n var _params$icons = params.icons,\n
main = _params$icons.main,\n mask = _params$icons.mask,\n prefix = params.prefix,\n iconName =
params.iconName,\n transform = params.transform,\n symbol = params.symbol,\n title = params.title,\n
extra = params.extra,\n _params$watchable = params.watchable,\n watchable = _params$watchable ===
undefined ? false : _params$watchable;\n\n var _ref = mask.found ? mask : main,\n width = _ref.width,\n

```

```

height = _ref.height;\n\n var widthClass = 'fa-w-' + Math.ceil(width / height * 16);\n\n var attrClass =
[config.replacementClass, iconName ? config.familyPrefix + '-' + iconName : '', widthClass].filter(function (c) {\n
return extra.classes.indexOf(c) === -1;\n\n }).concat(extra.classes).join(' ');\n\n\n var content = {\n  children: [],\n  attributes: _extends({}, extra.attributes, {\n    'data-prefix': prefix,\n    'data-icon': iconName,\n    'class':
attrClass,\n    'role': 'img',\n    'xmlns': 'http://www.w3.org/2000/svg',\n    'viewBox': '0 0 ' + width + ' ' + height\n  })\n};\n\n\n if (watchable) {\n  content.attributes[DATA_FA_I2SVG] = '';\n\n }\n\n\n if (title)
content.children.push({ tag: 'title', attributes: { id: content.attributes['aria-labelledby'] || 'title-' + nextUniqueId() },
children: [title] });\n\n\n var args = _extends({}, content, {\n  prefix: prefix,\n  iconName: iconName,\n  main:
main,\n  mask: mask,\n  transform: transform,\n  symbol: symbol,\n  styles: extra.styles\n});\n\n\n var _ref2 =
mask.found && main.found ? makeIconMasking(args) : makeIconStandard(args);\n\n\n children = _ref2.children,\n  attributes = _ref2.attributes;\n\n\n args.children = children;\n  args.attributes = attributes;\n\n\n if (symbol) {\n
return asSymbol(args);\n  }\n\n\n return asIcon(args);\n\n\n}\n\n\nfunction makeLayersTextAbstract(params) {\n
var content = params.content,\n  width = params.width,\n  height = params.height,\n  transform =
params.transform,\n  title = params.title,\n  extra = params.extra,\n  _params$watchable2 =
params.watchable,\n  watchable = _params$watchable2 === undefined ? false : _params$watchable2;\n\n\n var
attributes = _extends({}, extra.attributes, title ? { 'title': title } : {}, {\n  'class': extra.classes.join(' ')\n});\n\n\n if
(watchable) {\n  attributes[DATA_FA_I2SVG] = '';\n\n }\n\n\n var styles = _extends({}, extra.styles);\n\n\n if
(transformIsMeaningful(transform)) {\n  styles['transform'] = transformForCss({ transform: transform,
startCentered: true, width: width, height: height });\n  styles['-webkit-transform'] = styles['transform'];\n\n }\n\n\n var
styleString = joinStyles(styles);\n\n\n if (styleString.length > 0) {\n  attributes['style'] = styleString;\n\n }\n\n\n var val
= [];\n\n\n val.push({\n  tag: 'span',\n  attributes: attributes,\n  children: [content]\n});\n\n\n if (title) {\n
val.push({\n  tag: 'span',\n  attributes: { class: 'sr-only' },\n  children: [title]\n});\n\n\n }\n\n\n return val;\n\n\n}\n\n\nfunction
makeLayersCounterAbstract(params) {\n  var content = params.content,\n  title = params.title,\n  extra =
params.extra;\n\n\n\n var attributes = _extends({}, extra.attributes, title ? { 'title': title } : {}, {\n  'class':
extra.classes.join(' ')\n});\n\n\n var styleString = joinStyles(extra.styles);\n\n\n if (styleString.length > 0) {\n
attributes['style'] = styleString;\n\n }\n\n\n var val = [];\n\n\n val.push({\n  tag: 'span',\n  attributes: attributes,\n
children: [content]\n});\n\n\n if (title) {\n  val.push({\n  tag: 'span',\n  attributes: { class: 'sr-only' },\n  children: [title]\n});\n\n\n }\n\n\n return val;\n\n\n}\n\n\nvar noop$2 = function noop() {};\n\n\nvar p = config.measurePerformance &&
PERFORMANCE && PERFORMANCE.mark && PERFORMANCE.measure ? PERFORMANCE : { mark:
noop$2, measure: noop$2 };\n\n\nvar preamble = 'FA \\5.5.0';\n\n\nvar begin = function begin(name) {\n
p.mark(preamble + ' ' + name + ' begins');\n  return function () {\n  return end(name);\n  };;\n\n\n}\n\n\nvar end =
function end(name) {\n  p.mark(preamble + ' ' + name + ' ends');\n  p.measure(preamble + ' ' + name, preamble + ' ' +
name + ' begins', preamble + ' ' + name + ' ends');\n\n\n}\n\n\nvar perf = { begin: begin, end: end };\n\n\n'use
strict';\n\n\n/**\n * Internal helper to bind a function known to have 4 arguments\n * to a given context.\n */\n\nvar
bindInternal4 = function bindInternal4 (func, thisContext) {\n  return function (a, b, c, d) {\n  return
func.call(thisContext, a, b, c, d);\n  };;\n\n\n}\n\n\n'use strict';\n\n\n\n/**\n * # Reduce\n * A fast object `reduce()`
implementation.\n * @param {Object} subject The object to reduce over.\n * @param {Function} fn
The reducer function.\n * @param {mixed} initialValue The initial value for the reducer, defaults to subject[0].\n
* @param {Object} thisContext The context for the reducer.\n * @return {mixed} The final result.\n
*/\n\nvar reduce = function fastReduceObject (subject, fn, initialValue, thisContext) {\n  var keys =
Object.keys(subject),\n  length = keys.length,\n  iterator = thisContext !== undefined ? bindInternal4(fn,
thisContext) : fn,\n  i, key, result;\n\n\n if (initialValue === undefined) {\n  i = 1;\n  result = subject[keys[0]];\n
}\n\n\n else {\n  i = 0;\n  result = initialValue;\n\n }\n\n\n for (; i < length; i++) {\n  key = keys[i];\n  result =
iterator(result, subject[key], key, subject);\n\n }\n\n\n return result;\n\n\n}\n\n\nvar styles$2 = namespace.styles;\n\n\nvar shims
= namespace.shims;\n\n\n\nvar _byUnicode = {};\n\n\nvar _byLigature = {};\n\n\nvar _byOldName = {};\n\n\nvar build =
function build() {\n  var lookup = function lookup(reducer) {\n  return reduce(styles$2, function (o, style, prefix)
{\n  o[prefix] = reduce(style, reducer, {});\n  return o;\n  }, {});\n\n\n }\n\n\n\nvar _byUnicode = lookup(function (acc,
icon, iconName) {\n  acc[icon[3]] = iconName;\n\n return acc;\n\n });\n\n\n\nvar _byLigature = lookup(function (acc,

```

```

icon, iconName) {\n  var ligatures = icon[2];\n\n  acc[iconName] = iconName;\n\n  ligatures.forEach(function
(ligature) {\n    acc[ligature] = iconName;\n  });\n\n  return acc;\n });\n\n var hasRegular = 'far' in styles$2;\n\n
_byOldName = reduce(shims, function (acc, shim) {\n  var oldName = shim[0];\n  var prefix = shim[1];\n  var
iconName = shim[2];\n\n  if (prefix === 'far' && !hasRegular) {\n    prefix = 'fas';\n  }\n\n  acc[oldName] = {
prefix: prefix, iconName: iconName };\n\n  return acc;\n }, {});\n\n\nbuild();\n\nfunction byUnicode(prefix,
unicode) {\n  return _byUnicode[prefix][unicode];\n}\n\nfunction byLigature(prefix, ligature) {\n  return
_byLigature[prefix][ligature];\n}\n\nfunction byOldName(name) {\n  return _byOldName[name] || { prefix: null,
iconName: null };\n}\n\nvar styles$1 = namespace.styles;\n\n\nvar emptyCanonicalIcon = function
emptyCanonicalIcon() {\n  return { prefix: null, iconName: null, rest: [] };\n};\n\nfunction getCanonicalIcon(values)
{\n  return values.reduce(function (acc, cls) {\n    var iconName = getIconName(config.familyPrefix, cls);\n\n    if
(styles$1[cls]) {\n      acc.prefix = cls;\n    } else if (iconName) {\n      var shim = acc.prefix === 'fa' ?
byOldName(iconName) : {};\n\n      acc.iconName = shim.iconName || iconName;\n      acc.prefix = shim.prefix ||
acc.prefix;\n    } else if (cls !== config.replacementClass && cls.indexOf('fa-w-') !== 0) {\n      acc.rest.push(cls);\n
}\n\n    return acc;\n }, emptyCanonicalIcon());\n}\n\nfunction iconFromMapping(mapping, prefix, iconName) {\n
if (mapping && mapping[prefix] && mapping[prefix][iconName]) {\n  return {\n    prefix: prefix,\n
iconName: iconName,\n    icon: mapping[prefix][iconName]\n  };\n}\n}\n\nfunction toHtml(abstractNodes) {\n
var tag = abstractNodes.tag,\n    _abstractNodes$attrib = abstractNodes.attributes,\n    attributes =
_abstractNodes$attrib === undefined ? {} : _abstractNodes$attrib,\n    _abstractNodes$childr =
abstractNodes.children,\n    children = _abstractNodes$childr === undefined ? [] : _abstractNodes$childr;\n\n\nif
(typeof abstractNodes === 'string') {\n  return htmlEscape(abstractNodes);\n } else {\n  return '<' + tag + ' ' +
joinAttributes(attributes) + '>' + children.map(toHtml).join("") + '</' + tag + '>';\n }\n}\n\n\nvar noop$1 = function
noop() {};\n\nfunction isWatched(node) {\n  var i2svg = node.getAttribute ? node.getAttribute(DATA_FA_I2SVG)
: null;\n\n  return typeof i2svg === 'string';\n}\n\nfunction getMutator() {\n  if (config.autoReplaceSvg === true) {\n
return mutators.replace;\n }\n\n  var mutator = mutators[config.autoReplaceSvg];\n\n  return mutator ||
mutators.replace;\n}\n\n\nvar mutators = {\n  replace: function replace(mutation) {\n    var node = mutation[0];\n    var
abstract = mutation[1];\n\n    var newOuterHTML = abstract.map(function (a) {\n      return toHtml(a);\n
}).join("\\n");\n\n    if (node.parentNode && node.outerHTML) {\n      node.outerHTML = newOuterHTML +
(config.keepOriginalSource && node.tagName.toLowerCase() !== 'svg' ? '<!-- ' + node.outerHTML + ' --> :');\n
}\n\n    else if (node.parentNode) {\n      var newNode = document.createElement('span');\n\n      node.parentNode.replaceChild(newNode, node);\n      newNode.outerHTML = newOuterHTML;\n    }\n  },\n  nest:
function nest(mutation) {\n    var node = mutation[0];\n    var abstract = mutation[1];\n\n    // If we already have a
replaced node we do not want to continue nesting within it.\n    // Short-circuit to the standard replacement\n    if
(~classArray(node).indexOf(config.replacementClass)) {\n      return mutators.replace(mutation);\n    }\n\n    var
forSvg = new RegExp(config.familyPrefix + '-.*');\n\n    delete abstract[0].attributes.style;\n\n    var splitClasses =
abstract[0].attributes.class.split(' ').reduce(function (acc, cls) {\n      if (cls === config.replacementClass ||
cls.match(forSvg)) {\n        acc.toSvg.push(cls);\n      } else {\n        acc.toNode.push(cls);\n      }\n\n    }, { toNode: [], toSvg: [] });\n\n    abstract[0].attributes.class = splitClasses.toSvg.join(' ');\n\n    var
newInnerHTML = abstract.map(function (a) {\n      return toHtml(a);\n    }).join("\\n");\n\n    node.setAttribute('class',
splitClasses.toNode.join(' '));\n\n    node.setAttribute(DATA_FA_I2SVG, "");\n\n    node.innerHTML =
newInnerHTML;\n  }\n};\n\nfunction perform(mutations, callback) {\n  var callbackFunction = typeof callback ===
'function' ? callback : noop$1;\n\n  if (mutations.length === 0) {\n    callbackFunction();\n  } else {\n    var frame =
WINDOW.requestAnimationFrame || function (op) {\n      return op();\n    };\n\n    frame(function () {\n      var
mutator = getMutator();\n      var mark = perf.begin('mutate');\n\n      mutations.map(mutator);\n\n      mark();\n\n
callbackFunction();\n    });\n  }\n}\n\n\nvar disabled = false;\n\nfunction disableObservation(operation) {\n  disabled
= true;\n  operation();\n  disabled = false;\n}\n\n\nvar mo = null;\n\nfunction observe(options) {\n  if
(!MUTATION_OBSERVER) {\n    return;\n  }\n\n  if (!config.observeMutations) {\n    return;\n  }\n\n  var
treeCallback = options.treeCallback,\n    nodeCallback = options.nodeCallback,\n    pseudoElementsCallback =
options.pseudoElementsCallback,\n    _options$observeMutat = options.observeMutationsRoot,\n

```

```

observeMutationsRoot = _options$observeMutat === undefined ? DOCUMENT.body :
_options$observeMutat;\n\n mo = new MUTATION_OBSERVER(function (objects) {\n  if (disabled)
return;\n\n  toArray(objects).forEach(function (mutationRecord) {\n    if (mutationRecord.type === 'childList'
&& mutationRecord.addedNodes.length > 0 && !isWatched(mutationRecord.addedNodes[0])) {\n      if
(config.searchPseudoElements) {\n        pseudoElementsCallback(mutationRecord.target);\n      }\n\n      treeCallback(mutationRecord.target);\n    }\n\n    if (mutationRecord.type === 'attributes' &&
mutationRecord.target.parentNode && config.searchPseudoElements) {\n      pseudoElementsCallback(mutationRecord.target.parentNode);\n    }\n\n    if (mutationRecord.type === 'attributes'
&& isWatched(mutationRecord.target) &&
~ATTRIBUTES_WATCHED_FOR_MUTATION.indexOf(mutationRecord.attributeName)) {\n      if
(mutationRecord.attributeName === 'class') {\n        var _getCanonicalIcon =
getCanonicalIcon(classArray(mutationRecord.target)),\n        prefix = _getCanonicalIcon.prefix,\n        iconName = _getCanonicalIcon.iconName;\n\n        if (prefix) mutationRecord.target.setAttribute('data-prefix',
prefix);\n        if (iconName) mutationRecord.target.setAttribute('data-icon', iconName);\n      } else {\n        nodeCallback(mutationRecord.target);\n      }\n    }\n  });\n\n  if (!IS_DOM) return;\n\n  mo.observe(observeMutationsRoot, {\n    childList: true, attributes: true, characterData: true, subtree: true\n  });\n\n  function disconnect() {\n    if (!mo) return;\n\n    mo.disconnect();\n  }\n\n  var styleParser = function (node) {\n    var style = node.getAttribute('style');\n\n    var val = [];\n\n    if (style) {\n      val = style.split(';').reduce(function (acc,
style) {\n        var styles = style.split(':');\n        var prop = styles[0];\n        var value = styles.slice(1);\n\n        if (prop &&
value.length > 0) {\n          acc[prop] = value.join(':').trim();\n        }\n\n        return acc;\n      }, {});\n    }\n\n    return
val;\n  }\n\n  function toHex(unicode) {\n    var result = '';\n\n    for (var i = 0; i < unicode.length; i++) {\n      var hex =
unicode.charCodeAtAt(i).toString(16);\n      result += ('000' + hex).slice(-4);\n    }\n\n    return result;\n  }\n\n  var
classParser = function (node) {\n    var existingPrefix = node.getAttribute('data-prefix');\n    var existingIconName =
node.getAttribute('data-icon');\n    var innerText = node.innerText !== undefined ? node.innerText.trim() : '';\n\n    var
val = getCanonicalIcon(classArray(node));\n\n    if (existingPrefix && existingIconName) {\n      val.prefix =
existingPrefix;\n      val.iconName = existingIconName;\n    }\n\n    if (val.prefix && innerText.length > 1) {\n      val.iconName = byLigature(val.prefix, node.innerText);\n    } else if (val.prefix && innerText.length === 1) {\n      val.iconName = byUnicode(val.prefix, toHex(node.innerText));\n    }\n\n    return val;\n  }\n\n  var
parseTransformString = function parseTransformString(transformString) {\n    var transform = {\n      size: 16,\n      x:
0,\n      y: 0,\n      flipX: false,\n      flipY: false,\n      rotate: 0\n    };\n\n    if (!transformString) {\n      return transform;\n    }
else {\n      return transformString.toLowerCase().split(' ').reduce(function (acc, n) {\n        var parts =
n.toLowerCase().split('-');\n        var first = parts[0];\n        var rest = parts.slice(1).join('-');\n\n        if (first && rest ===
'h') {\n          acc.flipX = true;\n          return acc;\n        }\n\n        if (first && rest === 'v') {\n          acc.flipY = true;\n          return acc;\n        }\n\n        rest = parseFloat(rest);\n\n        if (isNaN(rest)) {\n          return acc;\n        }\n\n        switch
(first) {\n          case 'grow':\n            acc.size = acc.size + rest;\n            break;\n          case 'shrink':\n            acc.size =
acc.size - rest;\n            break;\n          case 'left':\n            acc.x = acc.x - rest;\n            break;\n          case 'right':\n            acc.x = acc.x + rest;\n            break;\n          case 'up':\n            acc.y = acc.y - rest;\n            break;\n          case 'down':\n            acc.y = acc.y + rest;\n            break;\n          case 'rotate':\n            acc.rotate = acc.rotate + rest;\n            break;\n        }\n\n        return acc;\n      }, transform);\n    }\n\n    var transformParser = function (node) {\n      return
parseTransformString(node.getAttribute('data-fa-transform'));\n    }\n\n    var symbolParser = function (node) {\n      var
symbol = node.getAttribute('data-fa-symbol');\n\n      return symbol === null ? false : symbol === '' ? true :
symbol;\n    }\n\n    var attributesParser = function (node) {\n      var extraAttributes =
toArray(node.attributes).reduce(function (acc, attr) {\n        if (acc.name !== 'class' && acc.name !== 'style') {\n          acc[attr.name] = attr.value;\n        }\n\n        return acc;\n      }, {});\n\n      var title = node.getAttribute('title');\n\n      if
(config.autoA11y) {\n        if (title) {\n          extraAttributes['aria-labelledby'] = config.replacementClass + '-title-' +
nextUniqueId();\n        } else {\n          extraAttributes['aria-hidden'] = 'true';\n        }\n      }\n\n      return
extraAttributes;\n    }\n\n    var maskParser = function (node) {\n      var mask = node.getAttribute('data-fa-mask');\n\n      if
(!mask) {\n        return emptyCanonicalIcon();\n      } else {\n        return getCanonicalIcon(mask.split(' ').map(function (i)

```



```

{\n    return i.trim();\n    });\n    });\n\n    nvar blankMeta = {\n    iconName: null,\n    title: null,\n    prefix: null,\n    transform: meaninglessTransform,\n    symbol: false,\n    mask: null,\n    extra: { classes: [], styles: {}, attributes: {} }\n    };\n\n    nfunction parseMeta(node) {\n    var _classParser = classParser(node),\n    iconName = _classParser.iconName,\n    prefix = _classParser.prefix,\n    extraClasses = _classParser.rest;\n\n    var extraStyles = styleParser(node);\n    var transform = transformParser(node);\n    var symbol = symbolParser(node);\n    var extraAttributes = attributesParser(node);\n    var mask = maskParser(node);\n\n    return {\n    iconName: iconName,\n    title: node.getAttribute('title'),\n    prefix: prefix,\n    transform: transform,\n    symbol: symbol,\n    mask: mask,\n    extra: {\n    classes: extraClasses,\n    styles: extraStyles,\n    attributes: extraAttributes\n    };\n    };\n\n    nfunction MissingIcon(error) {\n    this.name = 'MissingIcon';\n    this.message = error || 'Icon unavailable';\n    this.stack = new Error().stack;\n    }\n\n    MissingIcon.prototype = Object.create(Error.prototype);\n    MissingIcon.prototype.constructor = MissingIcon;\n\n    nvar FILL = { fill: 'currentColor' };\n    nvar ANIMATION_BASE = {\n    attributeType: 'XML',\n    repeatCount: 'indefinite',\n    dur: '2s'\n    };\n    nvar RING = {\n    tag: 'path',\n    attributes: _extends({}, FILL, {\n    d: 'M156.5,447.71-12.6,29.5c-18.7-9.5-35.9-21.2-51.5-34.9l22.7-22.7c127.6,430.5,141.5,440,156.5,447.7z M40.6,272H8.5 c1.4,21.2,5.4,41.7,11.7,61.1L50,321.2c45.1,305.5,41.8,289,40.6,272z M40.6,240c1.4-18.8,5.2-37,11.1-54.1l-29.5-12.6 C14.7,194.3,10,216.7,8.5,240H40.6z M64.3,156.5c7.8-14.9,17.2-28.8,28.1-41.5L69.7,92.3c-13.7,15.6-25.5,32.8-34.9,51.5 L64.3,156.5z M397,419.6c-13.9,12-29.4,22.3-46.1,30.4l11.9,29.8c20.7-9.9,39.8-22.6,56.9-37.6L397,419.6z M115,92.4 c13.9-12,29.4-22.3,46.1-30.4l-11.9-29.8c-20.7,9.9-39.8,22.6-56.8,37.6L115,92.4z M447.7,355.5c-7.8,14.9-17.2,28.8-28.1,41.5 l22.7,22.7c13.7-15.6,25.5-32.9,34.9-51.5L447.7,355.5z M471.4,272c-1.4,18.8-5.2,37-11.1,54.1l29.5,12.6 c7.5-21.1,12.2-43.5,13.6-66.8H471.4z M321.2,462c-15.7,5-32.2,8.2-49.2,9.4v32.1c21.2-1.4,41.7-5.4,61.1-11.7L321.2,462z M240,471.4c-18.8-1.4-37-5.2-54.1-11.1l-11-12.6,29.5c21.1,7.5,43.5,12.2,66.8,13.6V471.4z M462,190.8c5,15.7,8.2,32.2,9.4,49.2h32.1 c-1.4-21.2-5.4-41.7-11.7-61.1L462,190.8z M92.4,397c-12-13.9-22.3-29.4-30.4-46.1l-29.8,11.9c9.9,20.7,22.6,39.8,37.6,56.9 L92.4,397z M272,40.6c18.8,1.4,36.9,5.2,54.1,11.1l12.6-29.5C317.7,14.7,295.3,10,272,8.5V40.6z M190.8,50 c15.7-5,32.2-8.2,49.2-9.4V8.5c-21.2,1.4-41.7,5.4-61.1,11.7L190.8,50z M442.3,92.3L419.6,115c12,13.9,22.3,29.4,30.5,46.1 l29.8-11.9C470,128.5,457.3,109.4,442.3,92.3z M397,92.4l22.7-22.7c-15.6-13.7-32.8-25.5-51.5-34.9l-12.6,29.5 C370.4,72.1,384.4,81.5,397,92.4z\n    })\n    };\n    nvar OPACITY_ANIMATE = _extends({}, ANIMATION_BASE, {\n    attributeName: 'opacity'\n    });\n    nvar DOT = {\n    tag: 'circle',\n    attributes: _extends({}, FILL, {\n    cx: '256',\n    cy: '364',\n    r: '28'\n    }),\n    children: [{ tag: 'animate', attributes: _extends({}, ANIMATION_BASE, { attributeName: 'r', values: '28;14;28;28;14;28;' }) }, { tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values: '1;0;1;1;0;1;' }) }]\n    };\n    nvar QUESTION = {\n    tag: 'path',\n    attributes: _extends({}, FILL, {\n    opacity: '1',\n    d: 'M263.7,312h-16c-6.6,0-12-5.4-12-12c0-71,77.4-63.9,77.4-107.8c0-20-17.8-40.2-57.4-40.2c-29.1,0-44.3,9.6-59.2,28.7 c-3.9,5-11.1,6-16.2,2.4l-13.1-9.2c-5.6-3.9-6.9-11.8-2.6-17.2c21.2-27.2,46.4-44.7,91.2-44.7c52.3,0,97.4,29.8,97.4,80.2 c0,67.6-77.4,63.5-77.4,107.8C275.7,306.6,270.3,312,263.7,312z\n    })\n    },\n    children: [{ tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values: '1;0;0;0;0;1;' }) }]\n    };\n    nvar EXCLAMATION = {\n    tag: 'path',\n    attributes: _extends({}, FILL, {\n    opacity: '0',\n    d: 'M232.5,134.5l7,168c0.3,6.4,5.6,11.5,12,11.5h9c6.4,0,11.7-5.1,12-11.5l7-168c0.3-6.8-5.2-12.5-12-12.5h-23 C237.7,122,232.2,127.7,232.5,134.5z\n    })\n    },\n    children: [{ tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values: '0;0;1;1;0;0;' }) }]\n    };\n\n    nvar missing = { tag: 'g', children: [RING, DOT, QUESTION, EXCLAMATION] };\n\n    nvar styles = namespace.styles;\n    nvar LAYERS_TEXT_CLASSNAME = 'fa-layers-text';\n    nvar FONT_FAMILY_PATTERN = /Font Awesome 5 (Solid|Regular|Light|Brands|Free|Pro)/;\n    nvar STYLE_TO_PREFIX = {\n    'Solid': 'fas',\n    'Regular': 'far',\n    'Light': 'fal',\n    'Brands': 'fab'\n    };\n    nvar FONT_WEIGHT_TO_PREFIX = {\n    '900': 'fas',\n    '400': 'far',\n    '300': 'fal'\n    };\n\n    nfunction findIcon(iconName, prefix) {\n    var val = {\n    found: false,\n    width: 512,\n    height: 512,\n    icon: missing\n    };\n\n    if (iconName && prefix && styles[prefix] && styles[prefix][iconName]) {\n    var icon = styles[prefix][iconName];\n    var width = icon[0];\n    var height = icon[1];\n    var vectorData = icon.slice(4);\n\n    val = {\n    found: true,\n    width: width,\n    height: height,\n    icon: { tag: 'path', attributes: { fill: 'currentColor', d: vectorData[0] } }\n    };\n    } else if (iconName && prefix && !config.showMissingIcons) {\n    throw new MissingIcon('Icon is missing

```

```

for prefix ' + prefix + ' with icon name ' + iconName);
}
return val;
}
function
generateSvgReplacementMutation(node, nodeMeta) {
  var iconName = nodeMeta.iconName,
      title =
nodeMeta.title,
      prefix = nodeMeta.prefix,
      transform = nodeMeta.transform,
      symbol =
nodeMeta.symbol,
      mask = nodeMeta.mask,
      extra = nodeMeta.extra;
  return [node,
makeInlineSvgAbstract({
  icons: {
    main: findIcon(iconName, prefix),
    mask: findIcon(mask.iconName,
mask.prefix)
  },
  prefix: prefix,
  iconName: iconName,
  transform: transform,
  symbol: symbol,
  mask: mask,
  title: title,
  extra: extra,
  watchable: true
})];
}
function generateLayersText(node,
nodeMeta) {
  var title = nodeMeta.title,
      transform = nodeMeta.transform,
      extra = nodeMeta.extra;
  var width = null;
  var height = null;
  if (IS_IE) {
    var computedFontSize =
parseInt(getComputedStyle(node).fontSize, 10);
    var boundingClientRect = node.getBoundingClientRect();
    width = boundingClientRect.width / computedFontSize;
    height = boundingClientRect.height /
computedFontSize;
  }
  if (config.autoA11y && !title) {
    extra.attributes['aria-hidden'] = 'true';
  }
  return [node, makeLayersTextAbstract({
  content: node.innerHTML,
  width: width,
  height: height,
  transform: transform,
  title: title,
  extra: extra,
  watchable: true
})];
}
function
generateMutation(node) {
  var nodeMeta = parseMeta(node);
  if
(~nodeMeta.extra.classes.indexOf(LAYERS_TEXT_CLASSNAME)) {
    return generateLayersText(node,
nodeMeta);
  } else {
    return generateSvgReplacementMutation(node, nodeMeta);
  }
}
function
searchPseudoElements(root) {
  if (!IS_DOM) return;
  var end = perf.begin('searchPseudoElements');
  disableObservation(function () {
    toArray(root.querySelectorAll('*')).filter(function (n) {
      return
n.parentNode !== document.head &&
!~TAGNAMES_TO_SKIP_FOR_PSEUDOELEMENTS.indexOf(n.tagName.toUpperCase()) &&
!n.getAttribute(DATA_FA_PSEUDO_ELEMENT) && (!n.parentNode || n.parentNode.tagName !== 'svg');
    }).forEach(function (node) {
      ['before', 'after'].forEach(function (pos) {
        var children =
toArray(node.children);
        var alreadyProcessedPseudoElement = children.filter(function (c) {
          return
c.getAttribute(DATA_FA_PSEUDO_ELEMENT) === pos;
        })[0];
        var styles =
WINDOW.getComputedStyle(node, pos);
        var fontFamily = styles.getPropertyValue('font-
family').match(FONT_FAMILY_PATTERN);
        var fontWeight = styles.getPropertyValue('font-weight');
        if (alreadyProcessedPseudoElement && !fontFamily) {
          // If we've already processed it but the current
computed style does not result in a font-family,
          // that probably means that a class name that was previously
present to make the icon has been
          // removed. So we now should delete the icon.
          node.removeChild(alreadyProcessedPseudoElement);
        } else if (fontFamily) {
          var content =
styles.getPropertyValue('content');
          var prefix = ~['Light', 'Regular', 'Solid', 'Brands'].indexOf(fontFamily[1])
? STYLE_TO_PREFIX[fontFamily[1]] : FONT_WEIGHT_TO_PREFIX[fontWeight];
          var iconName =
byUnicode(prefix, toHex(content.length === 3 ? content.substr(1, 1) : content));
          // Only convert the pseudo
element in this :before/:after position into an icon if we haven't
          // already done so with the same prefix and
iconName
          if (!alreadyProcessedPseudoElement ||
alreadyProcessedPseudoElement.getAttribute(DATA_PREFIX) !== prefix ||
alreadyProcessedPseudoElement.getAttribute(DATA_ICON) !== iconName) {
            if
(alreadyProcessedPseudoElement) {
              // Delete the old one, since we're replacing it with a new one
              node.removeChild(alreadyProcessedPseudoElement);
            }
            var extra = blankMeta.extra;
            extra.attributes[DATA_FA_PSEUDO_ELEMENT] = pos;
            var abstract =
makeInlineSvgAbstract(_extends({}, blankMeta, {
  icons: {
    main: findIcon(iconName,
prefix),
    mask: emptyCanonicalIcon()
  },
  prefix: prefix,
  iconName:
iconName,
  extra: extra,
  watchable: true
}));
            var element =
DOCUMENT.createElement('svg');
            if (pos === ':before') {
              node.insertBefore(element,
node.firstChild);
            } else {
              node.appendChild(element);
            }
            element.outerHTML
= abstract.map(function (a) {
              return toHtml(a);
            }).join('\n');
          }
        });
      });
    });
  });
  end();
}
function onTree(root) {
  var callback = arguments.length > 1 && arguments[1] !==

```

```

undefined ? arguments[1] : null;\n\n if (!IS_DOM) return;\n\n var htmlClassList =
DOCUMENT.documentElement.classList;\n var hclAdd = function hclAdd(suffix) {\n return
htmlClassList.add(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n }\n var hclRemove = function
hclRemove(suffix) {\n return htmlClassList.remove(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n
};\n var prefixes = Object.keys(styles);\n var prefixesDomQuery = ['.' + LAYERS_TEXT_CLASSNAME + ':not(['
+ DATA_FA_I2SVG + '])'].concat(prefixes.map(function (p) {\n return '.' + p + ':not([' + DATA_FA_I2SVG +
'])';\n })).join(', ');\n\n if (prefixesDomQuery.length === 0) {\n return;\n }\n\n var candidates =
toArray(root.querySelectorAll(prefixesDomQuery));\n\n if (candidates.length > 0) {\n hclAdd('pending');\n
hclRemove('complete');\n } else {\n return;\n }\n\n var mark = perf.begin('onTree');\n\n var mutations =
candidates.reduce(function (acc, node) {\n try {\n var mutation = generateMutation(node);\n if (mutation)
{\n acc.push(mutation);\n }\n } catch (e) {\n if (!PRODUCTION) {\n if (e instanceof MissingIcon)
{\n console.error(e);\n }\n }\n }\n\n return acc;\n }, []);\n\n mark();\n\n perform(mutations,
function () {\n hclAdd('active');\n hclAdd('complete');\n hclRemove('pending');\n\n if (typeof callback ===
'function') callback();\n });\n}\n\nfunction onNode(node) {\n var callback = arguments.length > 1 &&
arguments[1] !== undefined ? arguments[1] : null;\n\n var mutation = generateMutation(node);\n\n if (mutation)
{\n perform([mutation], callback);\n }\n}\n\nvar baseStyles = \"svg:not(:root).svg-inline--fa {\n\n overflow:
visible;\n}\n\n.svg-inline--fa {\n\n display: inline-block;\n\n font-size: inherit;\n\n height: 1em;\n\n overflow:
visible;\n\n vertical-align: -.125em;\n}\n\n.svg-inline--fa.fa-lg {\n\n vertical-align: -.225em;\n}\n\n.svg-inline--fa.fa-w-
1 {\n\n width: 0.0625em;\n}\n\n.svg-inline--fa.fa-w-2 {\n\n width: 0.125em;\n}\n\n.svg-inline--fa.fa-w-3 {\n\n
width: 0.1875em;\n}\n\n.svg-inline--fa.fa-w-4 {\n\n width: 0.25em;\n}\n\n.svg-inline--fa.fa-w-5 {\n\n width:
0.3125em;\n}\n\n.svg-inline--fa.fa-w-6 {\n\n width: 0.375em;\n}\n\n.svg-inline--fa.fa-w-7 {\n\n width: 0.4375em;\n
}\n\n.svg-inline--fa.fa-w-8 {\n\n width: 0.5em;\n}\n\n.svg-inline--fa.fa-w-9 {\n\n width: 0.5625em;\n}\n\n.svg-inline-
fa.fa-w-10 {\n\n width: 0.625em;\n}\n\n.svg-inline--fa.fa-w-11 {\n\n width: 0.6875em;\n}\n\n.svg-inline--fa.fa-w-12
{\n\n width: 0.75em;\n}\n\n.svg-inline--fa.fa-w-13 {\n\n width: 0.8125em;\n}\n\n.svg-inline--fa.fa-w-14 {\n\n width:
0.875em;\n}\n\n.svg-inline--fa.fa-w-15 {\n\n width: 0.9375em;\n}\n\n.svg-inline--fa.fa-w-16 {\n\n width: 1em;\n}\n\n
.svg-inline--fa.fa-w-17 {\n\n width: 1.0625em;\n}\n\n.svg-inline--fa.fa-w-18 {\n\n width: 1.125em;\n}\n\n.svg-inline-
fa.fa-w-19 {\n\n width: 1.1875em;\n}\n\n.svg-inline--fa.fa-w-20 {\n\n width: 1.25em;\n}\n\n.svg-inline--fa.fa-pull-
left {\n\n margin-right: .3em;\n\n width: auto;\n}\n\n.svg-inline--fa.fa-pull-right {\n\n margin-left: .3em;\n\n width:
auto;\n}\n\n.svg-inline--fa.fa-border {\n\n height: 1.5em;\n}\n\n.svg-inline--fa.fa-li {\n\n width: 2em;\n}\n\n.svg-
inline--fa.fa-fw {\n\n width: 1.25em;\n}\n\n.nfa-layers svg.svg-inline--fa {\n\n bottom: 0;\n\n left: 0;\n\n margin:
auto;\n\n position: absolute;\n\n right: 0;\n\n top: 0;\n}\n\n.nfa-layers {\n\n display: inline-block;\n\n height: 1em;\n\n
position: relative;\n\n text-align: center;\n\n vertical-align: -.125em;\n\n width: 1em;\n}\n\n.falayers svg.svg-inline--fa
{\n\n -webkit-transform-origin: center center;\n\n transform-origin: center center;\n}\n\n.falayers-text, .fa-
layers-counter {\n\n display: inline-block;\n\n position: absolute;\n\n text-align: center;\n}\n\n.falayers-text {\n\n left:
50%; \n\n top: 50%; \n\n -webkit-transform: translate(-50%, -50%);\n\n transform: translate(-50%, -50%);\n\n -
webkit-transform-origin: center center;\n\n transform-origin: center center;\n}\n\n.falayers-counter {\n\n
background-color: #fff;\n\n border-radius: 1em;\n\n -webkit-box-sizing: border-box;\n\n box-sizing: border-
box;\n\n color: #fff;\n\n height: 1.5em;\n\n line-height: 1;\n\n max-width: 5em;\n\n min-width: 1.5em;\n\n overflow:
hidden;\n\n padding: .25em;\n\n right: 0;\n\n text-overflow: ellipsis;\n\n top: 0;\n\n -webkit-transform: scale(0.25);\n\n
transform: scale(0.25);\n\n -webkit-transform-origin: top right;\n\n transform-origin: top right;\n}\n\n.falayers-
bottom-right {\n\n bottom: 0;\n\n right: 0;\n\n top: auto;\n\n -webkit-transform: scale(0.25);\n\n transform:
scale(0.25);\n\n -webkit-transform-origin: bottom right;\n\n transform-origin: bottom right;\n}\n\n.falayers-
bottom-left {\n\n bottom: 0;\n\n left: 0;\n\n right: auto;\n\n top: auto;\n\n -webkit-transform: scale(0.25);\n\n
transform: scale(0.25);\n\n -webkit-transform-origin: bottom left;\n\n transform-origin: bottom left;\n}\n\n.falayers-
top-right {\n\n right: 0;\n\n top: 0;\n\n -webkit-transform: scale(0.25);\n\n transform: scale(0.25);\n\n -
webkit-transform-origin: top right;\n\n transform-origin: top right;\n}\n\n.falayers-top-left {\n\n left: 0;\n\n right:
auto;\n\n top: 0;\n\n -webkit-transform: scale(0.25);\n\n transform: scale(0.25);\n\n -webkit-transform-origin: top
left;\n\n transform-origin: top left;\n}\n\n.fal-lg {\n\n font-size: 1.33333em;\n\n line-height: 0.75em;\n\n vertical-

```

```

align: -.0667em; }\\n\\n.fa-xs {\\n font-size: .75em; }\\n\\n.fa-sm {\\n font-size: .875em; }\\n\\n.fa-1x {\\n font-size: 1em; }\\n\\n.fa-2x {\\n font-size: 2em; }\\n\\n.fa-3x {\\n font-size: 3em; }\\n\\n.fa-4x {\\n font-size: 4em; }\\n\\n.fa-5x {\\n font-size: 5em; }\\n\\n.fa-6x {\\n font-size: 6em; }\\n\\n.fa-7x {\\n font-size: 7em; }\\n\\n.fa-8x {\\n font-size: 8em; }\\n\\n.fa-9x {\\n font-size: 9em; }\\n\\n.fa-10x {\\n font-size: 10em; }\\n\\n.fa-fw {\\n text-align: center;\\n width: 1.25em; }\\n\\n.fa-ul {\\n list-style-type: none;\\n margin-left: 2.5em;\\n padding-left: 0; }\\n .fa-ul > li {\\n position: relative; }\\n\\n.fa-li {\\n left: -2em;\\n position: absolute;\\n text-align: center;\\n width: 2em;\\n line-height: inherit; }\\n\\n.fa-border {\\n border: solid 0.08em #eee;\\n border-radius: .1em;\\n padding: .2em .25em .15em; }\\n\\n.fa-pull-left {\\n float: left; }\\n\\n.fa-pull-right {\\n float: right; }\\n\\n.fa-fa-pull-left,\\n.fas.fa-pull-left,\\n.far.fa-pull-left,\\n.fal.fa-pull-left,\\n.fab.fa-pull-left {\\n margin-right: .3em; }\\n\\n.fa-fa-pull-right,\\n.fas.fa-pull-right,\\n.far.fa-pull-right,\\n.fal.fa-pull-right,\\n.fab.fa-pull-right {\\n margin-left: .3em; }\\n\\n.fa-spin {\\n -webkit-animation: fa-spin 2s infinite linear;\\n animation: fa-spin 2s infinite linear; }\\n\\n.fa-pulse {\\n -webkit-animation: fa-spin 1s infinite steps(8);\\n animation: fa-spin 1s infinite steps(8); }\\n\\n@-webkit-keyframes fa-spin {\\n 0% {\\n -webkit-transform: rotate(0deg);\\n transform: rotate(0deg); }\\n 100% {\\n -webkit-transform: rotate(360deg);\\n transform: rotate(360deg); } }\\n\\n@keyframes fa-spin {\\n 0% {\\n -webkit-transform: rotate(0deg);\\n transform: rotate(0deg); }\\n 100% {\\n -webkit-transform: rotate(360deg);\\n transform: rotate(360deg); } }\\n\\n.fa-rotate-90 {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=1)\\\"\\\";\\n -webkit-transform: rotate(90deg);\\n transform: rotate(90deg); }\\n\\n.fa-rotate-180 {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2)\\\"\\\";\\n -webkit-transform: rotate(180deg);\\n transform: rotate(180deg); }\\n\\n.fa-rotate-270 {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=3)\\\"\\\";\\n -webkit-transform: rotate(270deg);\\n transform: rotate(270deg); }\\n\\n.fa-flip-horizontal {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=0, mirror=1)\\\"\\\";\\n -webkit-transform: scale(-1, 1);\\n transform: scale(-1, 1); }\\n\\n.fa-flip-vertical {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\"\\\";\\n -webkit-transform: scale(1, -1);\\n transform: scale(1, -1); }\\n\\n.fa-flip-horizontal.fa-flip-vertical {\\n -ms-filter: \\\"\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\"\\\";\\n -webkit-transform: scale(-1, -1);\\n transform: scale(-1, -1); }\\n\\n:root .fa-rotate-90,\\n:root .fa-rotate-180,\\n:root .fa-rotate-270,\\n:root .fa-flip-horizontal,\\n:root .fa-flip-vertical {\\n -webkit-filter: none;\\n filter: none; }\\n\\n.fa-stack {\\n display: inline-block;\\n height: 2em;\\n position: relative;\\n width: 2.5em; }\\n\\n.fa-stack-1x,\\n.fa-stack-2x {\\n bottom: 0;\\n left: 0;\\n margin: auto;\\n position: absolute;\\n right: 0;\\n top: 0; }\\n\\n.svg-inline--fa.fa-stack-1x {\\n height: 1em;\\n width: 1.25em; }\\n\\n.svg-inline--fa.fa-stack-2x {\\n height: 2em;\\n width: 2.5em; }\\n\\n.fa-inverse {\\n color: #fff; }\\n\\n.sr-only {\\n border: 0;\\n clip: rect(0, 0, 0, 0);\\n height: 1px;\\n margin: -1px;\\n overflow: hidden;\\n padding: 0;\\n position: absolute;\\n width: 1px; }\\n\\n.sr-only-focusable:active, .sr-only-focusable:focus {\\n clip: auto;\\n height: auto;\\n margin: 0;\\n overflow: visible;\\n position: static;\\n width: auto; }\\n\\n\";\\n\\nvar css = function () {\\n var dfp = DEFAULT_FAMILY_PREFIX;\\n var drc = DEFAULT_REPLACEMENT_CLASS;\\n var fp = config.familyPrefix;\\n var rc = config.replacementClass;\\n var s = baseStyles;\\n if (fp !== dfp || rc !== drc) {\\n var dPatt = new RegExp('\\\\\\\\' + dfp + '\\\\\\\\-', 'g');\\n var rPatt = new RegExp('\\\\\\\\' + drc + '\\\\\\\\-', 'g');\\n s = s.replace(dPatt, '.' + fp + '-').replace(rPatt, '.' + rc);\\n }\\n\\n return s;\\n};\\n\\nfunction define(prefix, icons) {\\n var normalized = Object.keys(icons).reduce(function (acc, iconName) {\\n var icon = icons[iconName];\\n var expanded = !!icon.icon;\\n if (expanded) {\\n acc[icon.iconName] = icon.icon;\\n } else {\\n acc[iconName] = icon;\\n }\\n return acc;\\n }, {});\\n if (typeof namespace.hooks.addPack === 'function') {\\n namespace.hooks.addPack(prefix, normalized);\\n } else {\\n namespace.styles[prefix] = _extends({}, namespace.styles[prefix] || {}, normalized);\\n }\\n\\n /**\\n * Font Awesome 4 used the prefix of `fa` for all icons. With the introduction\\n * of new styles we needed to differentiate between them. Prefix `fa` is now an alias\\n * for `fas` so we'll ease the upgrade process for our users by automatically defining\\n * this as well.\\n *^\\n if (prefix === 'fas') {\\n define('fa', icons);\\n }\\n}\\n\\nvar Library = function () {\\n function Library() {\\n classCallCheck(this, Library);\\n\\n this.definitions = {};\\n }\\n}

```

```

createClass(Library, [{\n  key: 'add',\n  value: function add() {\n    var _this = this;\n\n    for (var _len =
arguments.length, definitions = Array(_len), _key = 0; _key < _len; _key++) {\n      definitions[_key] =
arguments[_key];\n    }\n\n    var additions = definitions.reduce(this._pullDefinitions, {});\n\n    Object.keys(additions).forEach(function (key) {\n      _this.definitions[key] = _extends({}, _this.definitions[key] ||
{}, additions[key]);\n      define(key, additions[key]);\n      build();\n    });\n  }, {\n  key: 'reset',\n  value:
function reset() {\n    this.definitions = {};\n  }, {\n  key: '_pullDefinitions',\n  value: function
_pullDefinitions(additions, definition) {\n    var normalized = definition.prefix && definition.iconName &&
definition.icon ? { 0: definition } : definition;\n\n    Object.keys(normalized).map(function (key) {\n    var
_normalizedName = normalized[key],\n      prefix = _normalizedName.prefix,\n      iconName =
_normalizedName.iconName,\n      icon = _normalizedName.icon;\n\n    if (!additions[prefix])
additions[prefix] = {};\n\n    additions[prefix][iconName] = icon;\n  });\n\n    return additions;\n  }
}]);\n\nreturn Library;\n});\n\nfunction prepIcon(icon) {\n  var width = icon[0];\n  var height = icon[1];\n  var vectorData =
icon.slice(4);\n\n  return {\n    found: true,\n    width: width,\n    height: height,\n    icon: { tag: 'path', attributes: {
fill: 'currentColor', d: vectorData[0] } }\n  };\n}\n\nfunction ensureCss() {\n  if (config.autoAddCss &&
!_cssInserted) {\n    insertCss(css());\n    _cssInserted = true;\n  }\n}\n\nfunction apiObject(val, abstractCreator) {\n
Object.defineProperty(val, 'abstract', {\n  get: abstractCreator\n});\n\n  Object.defineProperty(val, 'html', {\n  get:
function get() {\n    return val.abstract.map(function (a) {\n      return toHtml(a);\n    });\n  });\n\n  Object.defineProperty(val, 'node', {\n  get: function get() {\n    if (!IS_DOM) return;\n\n    var container =
DOCUMENT.createElement('div');\n    container.innerHTML = val.html;\n    return container.children;\n  }\n});\n\n  return val;\n}\n\nfunction findIconDefinition(params) {\n  var _params$prefix = params.prefix,\n  prefix =
_params$prefix === undefined ? 'fa' : _params$prefix,\n  iconName = params.iconName;\n\n  if (!iconName)
return;\n\n  return iconFromMapping(library.definitions, prefix, iconName) || iconFromMapping(namespace.styles,
prefix, iconName);\n}\n\nfunction resolveIcons(next) {\n  return function (maybeIconDefinition) {\n    var params =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n\n    var iconDefinition =
(maybeIconDefinition || {}).icon ? maybeIconDefinition : findIconDefinition(maybeIconDefinition || {});\n\n    var
mask = params.mask;\n\n    if (mask) {\n      mask = (mask || {}).icon ? mask : findIconDefinition(mask || {});\n    }\n\n    return next(iconDefinition, _extends({}, params, { mask: mask }));\n  };\n}\n\nvar library = new
Library();\n\nvar noAuto = function noAuto() {\n  config.autoReplaceSvg = false;\n  config.observeMutations =
false;\n\n  disconnect();\n};\n\nvar _cssInserted = false;\n\nvar dom = {\n  i2svg: function i2svg() {\n    var params =
arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n\n    if (IS_DOM) {\n      ensureCss();\n\n      var _params$node = params.node,\n      node = _params$node === undefined ? DOCUMENT :
_params$node,\n      _params$callback = params.callback,\n      callback = _params$callback === undefined ?
function () {} : _params$callback;\n\n      if (config.searchPseudoElements) {\n        searchPseudoElements(node);\n      }\n\n      onTree(node, callback);\n    }\n\n    css: css,\n\n    insertCss: function
insertCss$$$1() {\n      if (!_cssInserted) {\n        insertCss(css());\n        _cssInserted = true;\n      }\n    },\n\n    watch:
function watch() {\n      var params = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n\n      var autoReplaceSvgRoot = params.autoReplaceSvgRoot,\n      observeMutationsRoot =
params.observeMutationsRoot;\n\n      if (config.autoReplaceSvg === false) {\n        config.autoReplaceSvg = true;\n      }\n\n      config.observeMutations = true;\n\n      domready(function () {\n        autoReplace({\n          autoReplaceSvgRoot: autoReplaceSvgRoot\n        });\n\n        observe({\n          treeCallback: onTree,\n          nodeCallback: onNode,\n          pseudoElementsCallback: searchPseudoElements,\n          observeMutationsRoot:
observeMutationsRoot\n        });\n      });\n    };\n\n    var parse = {\n      transform: function transform(transformString) {\n        return parseTransformString(transformString);\n      }\n    };\n\n    var icon = resolveIcons(function (iconDefinition) {\n      var params = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n\n      var
_params$transform = params.transform,\n      transform = _params$transform === undefined ?
meaninglessTransform : _params$transform,\n      _params$symbol = params.symbol,\n      symbol =
_params$symbol === undefined ? false : _params$symbol,\n      _params$mask = params.mask,\n      mask =
_params$mask === undefined ? null : _params$mask,\n      _params$title = params.title,\n      title = _params$title

```

```

=== undefined ? null : _params$title,\n    _params$classes = params.classes,\n    classes = _params$classes ===
undefined ? [] : _params$classes,\n    _params$attributes = params.attributes,\n    attributes = _params$attributes
=== undefined ? {} : _params$attributes,\n    _params$styles = params.styles,\n    styles = _params$styles ===
undefined ? {} : _params$styles;\n\n\n if (!iconDefinition) return;\n\n var prefix = iconDefinition.prefix,\n iconName = iconDefinition.iconName,\n    icon = iconDefinition.icon;\n\n\n return apiObject(_extends({ type:
'icon' }, iconDefinition), function () {\n    ensureCss();\n\n    if (config.autoA11y) {\n        if (title) {\n
attributes['aria-labelledby'] = config.replacementClass + '-title-' + nextUniqueId();\n        } else {\n
attributes['aria-hidden'] = 'true';\n        }\n    }\n\n    return makeInlineSvgAbstract({\n        icons: {\n            main:
prepIcon(icon),\n            mask: mask ? prepIcon(mask.icon) : { found: false, width: null, height: null, icon: {} }\n
},\n        prefix: prefix,\n        iconName: iconName,\n        transform: _extends({}, meaninglessTransform, transform),\n
        symbol: symbol,\n        title: title,\n        extra: {\n            attributes: attributes,\n            styles: styles,\n
            classes:
classes\n        }\n    });\n});\n\n\nvar text = function text(content) {\n    var params = arguments.length > 1 &&
arguments[1] !== undefined ? arguments[1] : {};\n    var _params$transform2 = params.transform,\n        transform =
_params$transform2 === undefined ? meaninglessTransform : _params$transform2,\n        _params$title2 =
params.title,\n        title = _params$title2 === undefined ? null : _params$title2,\n        _params$classes2 =
params.classes,\n        classes = _params$classes2 === undefined ? [] : _params$classes2,\n        _params$attributes2 =
params.attributes,\n        attributes = _params$attributes2 === undefined ? {} : _params$attributes2,\n
_params$styles2 = params.styles,\n        styles = _params$styles2 === undefined ? {} : _params$styles2;\n\n\n    return
apiObject({ type: 'text', content: content }, function () {\n        ensureCss();\n\n        return makeLayersTextAbstract({\n
content: content,\n            transform: _extends({}, meaninglessTransform, transform),\n            title: title,\n            extra: {\n
attributes: attributes,\n                styles: styles,\n                classes: [config.familyPrefix + '-layers-
text'].concat(toConsumableArray(classes))\n            }\n        });\n});\n\n\n\nvar counter = function counter(content) {\n
var params = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n    var _params$title3 =
params.title,\n        title = _params$title3 === undefined ? null : _params$title3,\n        _params$classes3 =
params.classes,\n        classes = _params$classes3 === undefined ? [] : _params$classes3,\n        _params$attributes3 =
params.attributes,\n        attributes = _params$attributes3 === undefined ? {} : _params$attributes3,\n
_params$styles3 = params.styles,\n        styles = _params$styles3 === undefined ? {} : _params$styles3;\n\n\n    return
apiObject({ type: 'counter', content: content }, function () {\n        ensureCss();\n\n        return
makeLayersCounterAbstract({\n            content: content.toString(),\n            title: title,\n            extra: {\n                attributes:
attributes,\n                styles: styles,\n                classes: [config.familyPrefix + '-layers-
counter'].concat(toConsumableArray(classes))\n            }\n        });\n});\n\n\n\nvar layer = function layer(assembly) {\n
return apiObject({ type: 'layer' }, function () {\n        ensureCss();\n\n        var children = [];\n\n        assembly(function
(args) {\n            Array.isArray(args) ? args.map(function (a) {\n                children = children.concat(a.abstract);\n            }):
children = children.concat(args.abstract);\n        });\n\n        return [{\n            tag: 'span',\n            attributes: { class:
config.familyPrefix + '-layers' },\n            children: children\n        }];\n});\n\n\n\nvar api = {\n    noAuto: noAuto,\n    config: config,\n    dom: dom,\n    library: library,\n    parse: parse,\n    findIconDefinition: findIconDefinition,\n    icon:
icon,\n    text: text,\n    counter: counter,\n    layer: layer,\n    toHtml: toHtml\n};\n\n\nvar autoReplace = function
autoReplace() {\n    var params = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n    var
_params$autoReplaceSv = params.autoReplaceSvgRoot,\n        autoReplaceSvgRoot = _params$autoReplaceSv ===
undefined ? DOCUMENT : _params$autoReplaceSv;\n\n\n    if (Object.keys(namespace.styles).length > 0 &&
IS_DOM && config.autoReplaceSvg) api.dom.i2svg({ node: autoReplaceSvgRoot });\n\n\n\n\nexport { icon, noAuto,
config, toHtml, layer, text, counter, library, dom, parse, findIconDefinition };\n\n","import FontAwesomeIcon from
'@fortawesome/vue-fontawesome'\nexport { library } from '@fortawesome/fontawesome-svg-core'\nexport default
FontAwesomeIcon\n\n","/** Used as references for various `Number` constants. */\nvar MAX_SAFE_INTEGER =
9007199254740991;\n\n/** Used to detect unsigned integer values. */\nvar reIsUint = /^(?:0|[1-9]\\d*)$/;\n\n/**\n * Checks if `value` is a valid array-like index.\n * *\n * @private\n * @param {*} value The value to check.\n *
@param {number} [length=MAX_SAFE_INTEGER] The upper bounds of a valid index.\n * @returns {boolean}\n * Returns `true` if `value` is a valid index, else `false`.\n */\nfunction isIndex(value, length) {\n    var type = typeof

```

```

value;\n length = length == null ? MAX_SAFE_INTEGER : length;\n\n return !!length &&\n (type === 'number'
||\n (type !== 'symbol' && reIsUint.test(value))) &&\n (value > -1 && value % 1 === 0 && value <
length);\n}\n\nmodule.exports = isIndex;\n", "var baseSetToString = require('./_baseSetToString'),\n shortOut =
require('./_shortOut');\n\n/**\n * Sets the `toString` method of `func` to return `string`.\n * @private\n *
@param {Function} func The function to modify.\n * @param {Function} string The `toString` result.\n * @returns
{Function} Returns `func`.\n */\n\nvar setToString = shortOut(baseSetToString);\n\nmodule.exports =
setToString;\n", "/*\n * false -> Array#indexOf\n * true -> Array#includes\n */\n\nvar toObject = require('./_to-object');\n\nvar
toLength = require('./_to-length');\n\nvar toAbsoluteIndex = require('./_to-absolute-index');\n\nmodule.exports =
function (IS_INCLUDES) {\n return function ($this, el, fromIndex) {\n var O = toObject($this);\n var length =
toLength(O.length);\n var index = toAbsoluteIndex(fromIndex, length);\n var value;\n // Array#includes uses
SameValueZero equality algorithm\n // eslint-disable-next-line no-self-compare\n if (IS_INCLUDES && el !==
el) while (length > index) {\n value = O[index++];\n // eslint-disable-next-line no-self-compare\n if (value
!== value) return true;\n // Array#indexOf ignores holes, Array#includes - not\n } else for (;length > index;
index++) if (IS_INCLUDES || index in O) {\n if (O[index] === el) return IS_INCLUDES || index || 0;\n }
return !IS_INCLUDES && -1;\n };}\n", "use strict";\n\nObject.defineProperty(exports, '__esModule', { value: true
});\n\nvar prefix = 'fas';\nvar iconName = 'share-alt';\nvar width = 448;\nvar height = 512;\nvar ligatures = [];\nvar
unicode = 'f1e0';\nvar svgPathData = 'M352 320c-22.608 0-43.387 7.819-59.79 20.8951-102.486-64.054a96.551
96.551 0 0 0-41.6831102.486-64.054C308.613 184.181 329.392 192 352 192c53.019 0 96-42.981 96-96S405.019
0 352 0s-96 42.981-96 96c0 7.158.79 14.13 2.276 20.841L155.79 180.895C139.387 167.819 118.608 160 96 160c-
53.019 0-96 42.981-96 96s42.981 96 96 96c22.608 0 43.387-7.819 59.79-20.8951102.486 64.054A96.301 96.301 0
0 0 256 416c0 53.019 42.981 96 96 96s96-42.981 96-96-42.981 96-96-96z';\n\nexports.definition = {\n prefix:
prefix,\n iconName: iconName,\n icon: [\n width,\n height,\n ligatures,\n unicode,\n svgPathData\n
];\n\nexports.faShareAlt = exports.definition;\nexports.prefix = prefix;\nexports.iconName =
iconName;\nexports.width = width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode =
unicode;\nexports.svgPathData = svgPathData;,\n\n/**\n * Checks if a `cache` value for `key` exists.\n * @private\n *
@param {Object} cache The cache to query.\n * @param {string} key The key of the entry to
check.\n * @returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n */\n\nfunction
cacheHas(cache, key) {\n return cache.has(key);\n}\n\nmodule.exports = cacheHas;\n", "var arrayReduce =
require('./_arrayReduce'),\n baseEach = require('./_baseEach'),\n baseIteratee = require('./_baseIteratee'),\n
baseReduce = require('./_baseReduce'),\n isArray = require('./isArray');\n\n/**\n * Reduces `collection` to a value
which is the accumulated result of running\n * each element in `collection` thru `iteratee`, where each successive\n *
invocation is supplied the return value of the previous. If `accumulator` is not given, the first element of
`collection` is used as the initial\n * value. The iteratee is invoked with four arguments:\n * (accumulator, value,
index|key, collection).\n * Many lodash methods are guarded to work as iteratees for methods like\n *
`_.reduce`, `_.reduceRight`, and `_.transform`.\n * The guarded methods are: `assign`, `defaults`,
`defaultsDeep`, `includes`, `merge`, `orderBy`, and `sortBy`.\n * @static\n * @memberOf _\n * @since
0.1.0\n * @category Collection\n * @param {Array|Object} collection The collection to iterate over.\n * @param
{Function} [iteratee=_.identity] The function invoked per iteration.\n * @param {*} [accumulator] The initial
value.\n * @returns {*} Returns the accumulated value.\n * @see _.reduceRight\n * @example\n *\n * _reduce([1,
2], function(sum, n) {\n * return sum + n;\n * }, 0);\n * // => 3\n *\n * _reduce({ 'a': 1, 'b': 2, 'c': 1 },
function(result, value, key) {\n * (result[value] || (result[value] = [])).push(key);\n * return result;\n * }, {});\n *
// => { '1': ['a', 'c'], '2': ['b'] }\n * (iteration order is not guaranteed)\n */\n\nfunction reduce(collection,
iteratee, accumulator) {\n var func = isArray(collection) ? arrayReduce : baseReduce,\n initAccum = arguments.length < 3;\n\n return
func(collection, baseIteratee(iteratee, 4), accumulator, initAccum, baseEach);\n}\n\nmodule.exports =
reduce;\n", "use strict";\n\nvar global = require('./_global');\nvar has = require('./_has');\nvar cof =
require('./_cof');\nvar inheritIfRequired = require('./_inherit-if-required');\nvar toPrimitive = require('./_to-
primitive');\nvar fails = require('./_fails');\nvar gOPN = require('./_object-gopn').f;\nvar gOPD = require('./_object-
gopd').f;\nvar dP = require('./_object-dp').f;\nvar $trim = require('./_string-trim').trim;\nvar NUMBER =

```

```

'Number';\nvar $Number = global[NUMBER];\nvar Base = $Number;\nvar proto = $Number.prototype;\n// Opera
~12 has broken Object#toString\nvar BROKEN_COF = cof(require('./_object-create')(proto)) == NUMBER;\nvar
TRIM = 'trim' in String.prototype;\n\n// 7.1.3 ToNumber(argument)\nvar toNumber = function (argument) {\n  var it
= toPrimitive(argument, false);\n  if (typeof it == 'string' && it.length > 2) {\n    it = TRIM ? it.trim() : $trim(it, 3);\n
    var first = it.charCodeAt(0);\n    var third, radix, maxCode;\n    if (first === 43 || first === 45) {\n      third =
it.charCodeAt(2);\n      if (third === 88 || third === 120) return NaN; // Number('+0x1') should be NaN, old V8 fix\n
    } else if (first === 48) {\n      switch (it.charCodeAt(1)) {\n        case 66: case 98: radix = 2; maxCode = 49; break;\n
// fast equal /^0b[01]+$$/i\n        case 79: case 111: radix = 8; maxCode = 55; break; // fast equal /^0o[0-7]+$$/i\n
default: return +it;\n      }\n      for (var digits = it.slice(2), i = 0, l = digits.length, code; i < l; i++) {\n        code =
digits.charCodeAt(i);\n        // parseInt parses a string to a first unavailable symbol\n        // but ToNumber should
return NaN if a string contains unavailable symbols\n        if (code < 48 || code > maxCode) return NaN;\n      }\n
return parseInt(digits, radix);\n    }\n  } return +it;\n};\n\nif (!$Number('0o1') || !$Number('0b1') || !$Number('+0x1'))\n{\n  $Number = function Number(value) {\n    var it = arguments.length < 1 ? 0 : value;\n    var that = this;\n
return that instanceof $Number\n    // check on 1..constructor(foo) case\n    && (BROKEN_COF ? fails(function
() { proto.valueOf.call(that); }) : cof(that) != NUMBER)\n    ? inheritIfRequired(new Base(toNumber(it)), that,
$Number) : toNumber(it);\n  };\n  for (var keys = require('./_descriptors') ? gOPN(Base) : (\n    // ES3:\n
'MAX_VALUE,MIN_VALUE,NaN,NEGATIVE_INFINITY,POSITIVE_INFINITY,' +\n    // ES6 (in case, if
modules with ES6 Number statics required before):\n
'EPSILON,isFinite,isInteger,isNaN,isSafeInteger,MAX_SAFE_INTEGER,' +\n
'MIN_SAFE_INTEGER,parseFloat,parseInt,isInteger'\n  ).split(','), j = 0, key; keys.length > j; j++) {\n    if
(has(Base, key = keys[j]) && !has($Number, key)) {\n      dP($Number, key, gOPD(Base, key));\n    }\n  }\n
$Number.prototype = proto;\n  proto.constructor = $Number;\n  require('./_redefine')(global, NUMBER,
$Number);\n}\n\n", // extracted by mini-css-extract-plugin", "module.exports =
require('./forEach');\n", "module.exports = !require('./_descriptors') && !require('./_fails')(function () {\n  return
Object.defineProperty(require('./_dom-create')('div'), 'a', { get: function () { return 7; } }).a != 7;\n});\n", "var
baseFlatten = require('./_baseFlatten'),\n  baseOrderBy = require('./_baseOrderBy'),\n  baseRest =
require('./_baseRest'),\n  isIterateeCall = require('./_isIterateeCall');\n\n/**\n * Creates an array of elements, sorted
in ascending order by the results of\n * running each element in a collection thru each iteratee. This method\n *
performs a stable sort, that is, it preserves the original sort order of\n * equal elements. The iteratees are invoked
with one argument: (value).\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category Collection\n *
@param {Array|Object} collection The collection to iterate over.\n * @param {...(Function|Function[])}\n
[iteratees=__.identity]]\n * The iteratees to sort by.\n * @returns {Array} Returns the new sorted array.\n *
@example\n *\n * var users = [\n *   { 'user': 'fred', 'age': 48 },\n *   { 'user': 'barney', 'age': 36 },\n *   { 'user': 'fred',
'age': 40 },\n *   { 'user': 'barney', 'age': 34 }\n * ];\n *\n * __.sortBy(users, [function(o) { return o.user; }]);\n * // =>
objects for [['barney', 36], ['barney', 34], ['fred', 48], ['fred', 40]]\n *\n * __.sortBy(users, ['user', 'age']);\n * // =>
objects for [['barney', 34], ['barney', 36], ['fred', 40], ['fred', 48]]\n *\n * var sortBy = baseRest(function(collection,
iteratees) {\n *   if (collection == null) {\n *     return [];\n *   }\n *   var length = iteratees.length;\n *   if (length > 1 &&
isIterateeCall(collection, iteratees[0], iteratees[1])) {\n *     iteratees = [];\n *   } else if (length > 2 &&
isIterateeCall(iteratees[0], iteratees[1], iteratees[2])) {\n *     iteratees = [iteratees[0]];\n *   }\n *   return
baseOrderBy(collection, baseFlatten(iteratees, 1), []);\n * });\n\nmodule.exports = sortBy;\n", "var getNative =
require('./_getNative'),\n  root = require('./_root');\n\n/** Built-in method references that are verified to be native.
*\n * \nvar Set = getNative(root, 'Set');\n\nmodule.exports = Set;\n", "var g;\n\n// This works in non-strict mode\ng =
(function() {\n  return this;\n})();\n\ntry {\n  // This works if eval is allowed (see CSP)\n  tg = g || Function("return
this")()\n} catch (e) {\n  // This works if the window reference is available\n  if (typeof window\n=== "object") g = window;\n}\n\n// g can still be undefined, but nothing to do about it... We return undefined,
instead of nothing here, so it's\n// easier to handle this case. if(!global) { ... }\n\nmodule.exports = g;\n", "var id =
0;\nvar px = Math.random();\n\nmodule.exports = function (key) {\n  return 'Symbol'.concat(key === undefined ? '' :
key, '_') + (++id + px).toString(36);\n};\n", "use strict";\nvar addToUnscopables = require('./_add-to-
```



```

unscopables');\nvar step = require('./_iter-step');\nvar Iterators = require('./_iterators');\nvar toIObject =
require('./_to-iobject');\n\n// 22.1.3.4 Array.prototype.entries()\n// 22.1.3.13 Array.prototype.keys()\n// 22.1.3.29
Array.prototype.values()\n// 22.1.3.30 Array.prototype[@@iterator]()\nmodule.exports = require('./_iter-
define')(Array, 'Array', function (iterated, kind) {\n  this._t = toIObject(iterated); // target\n  this._i = 0; //
next index\n  this._k = kind; // kind\n// 22.1.5.2.1 %ArrayIteratorPrototype%.next()\n}, function () {\n  var
O = this._t;\n  var kind = this._k;\n  var index = this._i++;\n  if (!O || index >= O.length) {\n    this._t = undefined;\n
    return step(1);\n  }\n  if (kind === 'keys') return step(0, index);\n  if (kind === 'values') return step(0, O[index]);\n
return step(0, [index, O[index]]);\n}, 'values');\n\n// argumentsList[@@iterator] is %ArrayProto_values% (9.4.4.6,
9.4.4.7)\n\nIterators.Arguments =
Iterators.Array;\n\nnaddToUnscopables('keys');\n\nnaddToUnscopables('values');\n\nnaddToUnscopables('entries');\n\n", "var
isSymbol = require('./isSymbol');\n\n\n/**\n * Compares values to sort them in ascending order.\n * @private\n *
@param {*} value The value to compare.\n * @param {*} other The other value to compare.\n * @returns
{number} Returns the sort order indicator for `value`.\n */\nfunction compareAscending(value, other) {\n  if (value
!== other) {\n    var valIsDefined = value !== undefined,\n        valIsNull = value === null,\n        valIsReflexive =
value === value,\n        valIsSymbol = isSymbol(value);\n\n    var othIsDefined = other !== undefined,\n        othIsNull = other === null,\n        othIsReflexive = other === other,\n        othIsSymbol = isSymbol(other);\n\n    if
((!othIsNull && !othIsSymbol && !valIsSymbol && value > other) ||\n        (valIsSymbol && othIsDefined &&
othIsReflexive && !othIsNull && !othIsSymbol) ||\n        (valIsNull && othIsDefined && othIsReflexive) ||\n
(!valIsDefined && othIsReflexive) ||\n        !valIsReflexive) {\n      return 1;\n    }\n    if ((!valIsNull &&
!valIsSymbol && !othIsSymbol && value < other) ||\n        (othIsSymbol && valIsDefined && valIsReflexive &&
!valIsNull && !valIsSymbol) ||\n        (othIsNull && valIsDefined && valIsReflexive) ||\n        (!othIsDefined &&
valIsReflexive) ||\n        !othIsReflexive) {\n      return -1;\n    }\n  }\n  return 0;\n}\n\nmodule.exports =
compareAscending;\n\n", "var eq = require('./eq');\n\n\n/**\n * Gets the index at which the `key` is found in `array` of
key-value pairs.\n * @private\n * @param {Array} array The array to inspect.\n * @param {*} key The key to
search for.\n * @returns {number} Returns the index of the matched value, else `-1`.\n */\nfunction
assocIndexOf(array, key) {\n  var length = array.length;\n  while (length--) {\n    if (eq(array[length][0], key)) {\n
return length;\n    }\n  }\n  return -1;\n}\n\nmodule.exports = assocIndexOf;\n\n", "/*\n * Font Awesome Free 5.0.13
by @fontawesome - https://fontawesome.com\n * License - https://fontawesome.com/license (Icons: CC BY 4.0,
Fonts: SIL OFL 1.1, Code: MIT License)\n */\n\nvar noop = function noop() {};\n\nvar _WINDOW = {};\n\nvar
_DOCUMENT = {};\n\nvar _MUTATION_OBSERVER$1 = null;\n\nvar _PERFORMANCE = { mark: noop,
measure: noop };\n\ntry {\n  if (typeof window !== 'undefined') _WINDOW = window;\n  if (typeof document !==
'undefined') _DOCUMENT = document;\n  if (typeof MutationObserver !== 'undefined')
_MUTATION_OBSERVER$1 = MutationObserver;\n  if (typeof performance !== 'undefined') _PERFORMANCE
= performance;\n} catch (e) {};\n\nvar _ref = _WINDOW.navigator || {};\n\nvar _ref$userAgent =
_ref.userAgent;\n\nvar userAgent = _ref$userAgent === undefined ? '' : _ref$userAgent;\n\nvar WINDOW =
_WINDOW;\n\nvar DOCUMENT = _DOCUMENT;\n\nvar MUTATION_OBSERVER =
_MUTATION_OBSERVER$1;\n\nvar PERFORMANCE = _PERFORMANCE;\n\nvar IS_BROWSER =
!!WINDOW.document;\n\nvar IS_DOM = !!DOCUMENT.documentElement && !!DOCUMENT.head && typeof
DOCUMENT.addEventListener === 'function' && typeof DOCUMENT.createElement === 'function';\n\nvar IS_IE
= ~userAgent.indexOf('MSIE') || ~userAgent.indexOf('Trident/');\n\nvar NAMESPACE_IDENTIFIER =
'__FONT_AWESOME__';\n\nvar UNITS_IN_GRID = 16;\n\nvar DEFAULT_FAMILY_PREFIX = 'fa';\n\nvar
DEFAULT_REPLACEMENT_CLASS = 'svg-inline--fa';\n\nvar DATA_FA_I2SVG = 'data-fa-i2svg';\n\nvar
DATA_FA_PSEUDO_ELEMENT = 'data-fa-pseudo-element';\n\nvar HTML_CLASS_I2SVG_BASE_CLASS =
'fontawesome-i2svg';\n\nvar PRODUCTION = function () {\n  try {\n    return process.env.NODE_ENV ===
'production';\n  } catch (e) {\n    return false;\n  }\n}();\n\nvar oneToTen = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];\n\nvar
oneToTwenty = oneToTen.concat([11, 12, 13, 14, 15, 16, 17, 18, 19, 20]);\n\nvar
ATTRIBUTES_WATCHED_FOR_MUTATION = ['class', 'data-prefix', 'data-icon', 'data-fa-transform', 'data-fa-
mask'];\n\nvar RESERVED_CLASSES = ['xs', 'sm', 'lg', 'fw', 'ul', 'li', 'border', 'pull-left', 'pull-right', 'spin', 'pulse',

```

```

'rotate-90', 'rotate-180', 'rotate-270', 'flip-horizontal', 'flip-vertical', 'stack', 'stack-1x', 'stack-2x', 'inverse', 'layers',
'layers-text', 'layers-counter'].concat(oneToTen.map(function (n) {\n return n +
'x';\n})).concat(oneToTwenty.map(function (n) {\n return 'w-' + n;\n}));\n\nvar classCallCheck = function (instance,
Constructor) {\n if (!(instance instanceof Constructor)) {\n throw new TypeError("Cannot call a class as a
function");\n }\n};\n\nvar createClass = function () {\n function defineProperties(target, props) {\n for (var i = 0;
i < props.length; i++) {\n var descriptor = props[i];\n descriptor.enumerable = descriptor.enumerable || false;\n
descriptor.configurable = true;\n if (!"value" in descriptor) descriptor.writable = true;\n
Object.defineProperty(target, descriptor.key, descriptor);\n }\n}\n\n return function (Constructor, protoProps,
staticProps) {\n if (protoProps) defineProperties(Constructor.prototype, protoProps);\n if (staticProps)
defineProperties(Constructor, staticProps);\n return Constructor;\n };})();\n\n\nvar _extends = Object.assign ||
function (target) {\n for (var i = 1; i < arguments.length; i++) {\n var source = arguments[i];\n\n for (var key in
source) {\n if (Object.prototype.hasOwnProperty.call(source, key)) {\n target[key] = source[key];\n }\n
}\n\n return target;\n};\n\n\nvar toConsumableArray = function (arr) {\n if (Array.isArray(arr)) {\n for (var
i = 0, arr2 = Array(arr.length); i < arr.length; i++) arr2[i] = arr[i];\n\n return arr2;\n } else {\n return
Array.from(arr);\n }\n};\n\n\nvar initial = WINDOW.FontAwesomeConfig || {};\nvar initialKeys =
Object.keys(initial);\n\nvar _default = _extends({\n familyPrefix: DEFAULT_FAMILY_PREFIX,\n
replacementClass: DEFAULT_REPLACEMENT_CLASS,\n autoReplaceSvg: true,\n autoAddCss: true,\n
autoA11y: true,\n searchPseudoElements: false,\n observeMutations: true,\n keepOriginalSource: true,\n
measurePerformance: false,\n showMissingIcons: true\n}, initial);\n\nif (!_default.autoReplaceSvg)
_default.observeMutations = false;\n\nvar config$1 = _extends({}, _default);\n\nWINDOW.FontAwesomeConfig =
config$1;\n\nfunction update(newConfig) {\n var params = arguments.length > 1 && arguments[1] !== undefined ?
arguments[1] : {};\n var _params$asNewDefault = params.asNewDefault,\n asNewDefault =
_params$asNewDefault === undefined ? false : _params$asNewDefault;\n\n var validKeys =
Object.keys(config$1);\n var ok = asNewDefault ? function (k) {\n return ~validKeys.indexOf(k) &&
!~initialKeys.indexOf(k);\n } : function (k) {\n return ~validKeys.indexOf(k);\n };\n\n
Object.keys(newConfig).forEach(function (configKey) {\n if (ok(configKey)) config$1[configKey] =
newConfig[configKey];\n });\n}\n\nfunction auto(value) {\n update({\n autoReplaceSvg: value,\n
observeMutations: value\n });\n}\n\nvar w = WINDOW || {};\n\nif (!w[NAMESPACE_IDENTIFIER])
w[NAMESPACE_IDENTIFIER] = {};\n\nif (!w[NAMESPACE_IDENTIFIER].styles)
w[NAMESPACE_IDENTIFIER].styles = {};\n\nif (!w[NAMESPACE_IDENTIFIER].hooks)
w[NAMESPACE_IDENTIFIER].hooks = {};\n\nif (!w[NAMESPACE_IDENTIFIER].shims)
w[NAMESPACE_IDENTIFIER].shims = [];\n\nvar namespace = w[NAMESPACE_IDENTIFIER];\n\nvar
functions = [];\n\nvar listener = function listener() {\n DOCUMENT.removeEventListener('DOMContentLoaded',
listener);\n loaded = 1;\n functions.map(function (fn) {\n return fn();\n });\n}\n\nvar loaded = false;\n\nif
(IS_DOM) {\n loaded = (DOCUMENT.documentElement.doScroll ? /^loaded|^c/ :
/^loaded|^i|^c/).test(DOCUMENT.readyState);\n\n if (!loaded)
DOCUMENT.addEventListener('DOMContentLoaded', listener);\n}\n\nvar domready = function (fn) {\n if
(!IS_DOM) return;\n loaded ? setTimeout(fn, 0) : functions.push(fn);\n}\n\nvar d = UNITS_IN_GRID;\n\nvar
meaninglessTransform = {\n size: 16,\n x: 0,\n y: 0,\n rotate: 0,\n flipX: false,\n flipY: false\n};\n\nfunction
isReserved(name) {\n return ~RESERVED_CLASSES.indexOf(name);\n}\n\nfunction bunker(fn) {\n try {\n
fn();\n } catch (e) {\n if (!PRODUCTION) {\n throw e;\n }\n }\n}\n\nfunction insertCss(css) {\n if (!css ||
!IS_DOM) {\n return;\n }\n\n var style = DOCUMENT.createElement('style');\n style.setAttribute('type',
'text/css');\n style.innerHTML = css;\n\n var headChildren = DOCUMENT.head.childNodes;\n var beforeChild =
null;\n\n for (var i = headChildren.length - 1; i > -1; i--) {\n var child = headChildren[i];\n var tagName =
(child.tagName || "").toUpperCase();\n if (['STYLE', 'LINK'].indexOf(tagName) > -1) {\n beforeChild = child;\n
}\n }\n\n DOCUMENT.head.insertBefore(style, beforeChild);\n\n return css;\n}\n\nvar _uniqueId =
0;\n\nfunction nextUniqueId() {\n _uniqueId++;\n\n return _uniqueId;\n}\n\nfunction toArray(obj) {\n var array =
[];\n\n for (var i = (obj || []).length >>> 0; i--;) {\n array[i] = obj[i];\n }\n\n return array;\n}\n\nfunction

```

```

classArray(node) {\n if (node.classList) {\n return toArray(node.classList);\n } else {\n return
(node.getAttribute('class') || '').split(' ').filter(function (i) {\n return i;\n });\n }\n}\n\nfunction
getIconName(familyPrefix, cls) {\n var parts = cls.split('-');\n var prefix = parts[0];\n var iconName =
parts.slice(1).join('-');\n\n if (prefix === familyPrefix && iconName !== '' && !isReserved(iconName)) {\n return
iconName;\n } else {\n return null;\n }\n}\n\nfunction htmlEscape(str) {\n return (" + str).replace(/&/g,
'&amp;').replace(/"/g, '&quot;').replace(/'/g, '&#39;').replace(/</g, '&lt;').replace(/>/g, '&gt;');\n }\n\nfunction
joinAttributes(attributes) {\n return Object.keys(attributes || {}).reduce(function (acc, attributeName) {\n return
acc + (attributeName + '=' + htmlEscape(attributes[attributeName]) + '" '); \n }, '').trim();\n }\n\nfunction
joinStyles(styles) {\n return Object.keys(styles || {}).reduce(function (acc, styleName) {\n return acc +
(styleName + ':' + styles[styleName] + ';'); \n }, '');\n }\n\nfunction transformIsMeaningful(transform) {\n return
transform.size !== meaninglessTransform.size || transform.x !== meaninglessTransform.x || transform.y !==
meaninglessTransform.y || transform.rotate !== meaninglessTransform.rotate || transform.flipX ||
transform.flipY;\n }\n\nfunction transformForSvg(_ref) {\n var transform = _ref.transform,\n containerWidth =
_ref.containerWidth,\n iconWidth = _ref.iconWidth;\n\n var outer = {\n transform: 'translate(' +
containerWidth / 2 + ' 256')\n }; \n var innerTranslate = 'translate(' + transform.x * 32 + ', ' + transform.y * 32 + ')
'; \n var innerScale = 'scale(' + transform.size / 16 * (transform.flipX ? -1 : 1) + ', ' + transform.size / 16 *
(transform.flipY ? -1 : 1) + ')'; \n var innerRotate = 'rotate(' + transform.rotate + ' 0 0)'; \n var inner = {\n
transform: innerTranslate + ' ' + innerScale + ' ' + innerRotate\n }; \n var path = {\n transform: 'translate(' +
iconWidth / 2 * -1 + ' -256')\n }; \n return {\n outer: outer,\n inner: inner,\n path: path\n }; \n }\n\nfunction
transformForCss(_ref2) {\n var transform = _ref2.transform,\n _ref2$width = _ref2.width,\n width =
_ref2$width === undefined ? UNITS_IN_GRID : _ref2$width,\n _ref2$height = _ref2.height,\n height =
_ref2$height === undefined ? UNITS_IN_GRID : _ref2$height,\n _ref2$startCentered = _ref2.startCentered,\n
startCentered = _ref2$startCentered === undefined ? false : _ref2$startCentered;\n\n var val = '';\n\n if
(startCentered && IS_IE) {\n val += 'translate(' + (transform.x / d - width / 2) + 'em, ' + (transform.y / d - height /
2) + 'em)'; \n } else if (startCentered) {\n val += 'translate(calc(-50% + ' + transform.x / d + 'em), calc(-50% + ' +
transform.y / d + 'em))'; \n } else {\n val += 'translate(' + transform.x / d + 'em, ' + transform.y / d + 'em)'; \n }\n\n
val += 'scale(' + transform.size / d * (transform.flipX ? -1 : 1) + ', ' + transform.size / d * (transform.flipY ? -1 : 1) +
')'; \n val += 'rotate(' + transform.rotate + 'deg)'; \n\n return val;\n }\n\nvar ALL_SPACE = {\n x: 0,\n y: 0,\n
width: '100%',\n height: '100%\n'};\n\nvar makeIconMasking = function (_ref) {\n var children = _ref.children,\n
attributes = _ref.attributes,\n main = _ref.main,\n mask = _ref.mask,\n transform = _ref.transform;\n var
mainWidth = main.width,\n mainPath = main.icon;\n var maskWidth = mask.width,\n maskPath =
mask.icon;\n\n var trans = transformForSvg({ transform: transform, containerWidth: maskWidth, iconWidth:
mainWidth }); \n var maskRect = {\n tag: 'rect',\n attributes: _extends({}, ALL_SPACE, {\n fill: 'white'\n
})\n }; \n var maskInnerGroup = {\n tag: 'g',\n attributes: _extends({}, trans.inner),\n children: [{ tag: 'path',
attributes: _extends({}, mainPath.attributes, trans.path, { fill: 'black' }) }]\n }; \n var maskOuterGroup = {\n tag:
'g',\n attributes: _extends({}, trans.outer),\n children: [maskInnerGroup]\n }; \n var maskId = 'mask-' +
nextUniqueId(); \n var clipId = 'clip-' + nextUniqueId(); \n var maskTag = {\n tag: 'mask',\n attributes:
_extends({}, ALL_SPACE, {\n id: maskId,\n maskUnits: 'userSpaceOnUse',\n maskContentUnits:
'userSpaceOnUse'\n })),\n children: [maskRect, maskOuterGroup]\n }; \n var defs = {\n tag: 'defs',\n
children: [{ tag: 'clipPath', attributes: { id: clipId }, children: [maskPath] }, maskTag]\n }; \n\n children.push(defs, {
tag: 'rect', attributes: _extends({ fill: 'currentColor', clip-path: 'url(#' + clipId + ')', mask: 'url(#' + maskId + ') ' },
ALL_SPACE)});\n\n return {\n children: children,\n attributes: attributes\n }; \n }\n\nvar makeIconStandard =
function (_ref) {\n var children = _ref.children,\n attributes = _ref.attributes,\n main = _ref.main,\n
transform = _ref.transform,\n styles = _ref.styles;\n\n var styleString = joinStyles(styles);\n\n if
(styleString.length > 0) {\n attributes['style'] = styleString;\n }\n\n if (transformIsMeaningful(transform)) {\n
var trans = transformForSvg({ transform: transform, containerWidth: main.width, iconWidth: main.width }); \n\n
children.push({\n tag: 'g',\n attributes: _extends({}, trans.outer),\n children: [{\n tag: 'g',\n
attributes: _extends({}, trans.inner),\n children: [{\n tag: main.icon.tag,\n children:

```

```

main.icon.children,\n      attributes: _extends({}, main.icon.attributes, trans.path)\n    }\n  }\n});\n } else
{\n  children.push(main.icon);\n }\n\n return {\n  children: children,\n  attributes: attributes\n };};\n\nvar
asIcon = function (_ref) {\n  var children = _ref.children,\n      main = _ref.main,\n      mask = _ref.mask,\n      attributes = _ref.attributes,\n      styles = _ref.styles,\n      transform = _ref.transform;\n\n  if
(transformIsMeaningful(transform) && main.found && !mask.found) {\n    var width = main.width,\n        height =
main.height;\n\n    var offset = {\n      x: width / height / 2,\n      y: 0.5\n    };;\n    attributes['style'] =
joinStyles(_extends({}, styles, {\n      'transform-origin': offset.x + transform.x / 16 + 'em ' + (offset.y + transform.y /
16) + 'em\n    }));;\n\n    return [{\n      tag: 'svg',\n      attributes: attributes,\n      children: children\n    }];;\n\n    var
asSymbol = function (_ref) {\n      var prefix = _ref.prefix,\n          iconName = _ref.iconName,\n          children =
_ref.children,\n          attributes = _ref.attributes,\n          symbol = _ref.symbol;\n\n      var id = symbol === true ? prefix + '-'
+ config$.familyPrefix + '-' + iconName : symbol;\n\n      return [{\n        tag: 'svg',\n        attributes: {\n          style: 'display:
none;\n        },\n        children: [{\n          tag: 'symbol',\n          attributes: _extends({}, attributes, { id: id }),\n          children:
children\n        }]\n      }];;\n    }\n\n    function makeInlineSvgAbstract(params) {\n      var _params$icons = params.icons,\n          main = _params$icons.main,\n          mask = _params$icons.mask,\n          prefix = params.prefix,\n          iconName =
params.iconName,\n          transform = params.transform,\n          symbol = params.symbol,\n          title = params.title,\n          extra = params.extra,\n          _params$watchable = params.watchable,\n          watchable = _params$watchable ===
undefined ? false : _params$watchable;\n\n      var _ref = mask.found ? mask : main,\n          width = _ref.width,\n          height = _ref.height;\n\n      var widthClass = 'fa-w-' + Math.ceil(width / height * 16);\n      var attrClass =
[config$.replacementClass, iconName ? config$.familyPrefix + '-' + iconName : ],
widthClass].concat(extra.classes).join(' ');;\n\n      var content = {\n        children: [],\n        attributes: _extends({},
extra.attributes, {\n          'data-prefix': prefix,\n          'data-icon': iconName,\n          'class': attrClass,\n          'role': 'img',\n          'xmlns': 'http://www.w3.org/2000/svg',\n          'viewBox': '0 0 ' + width + ' ' + height\n        })\n      };;\n\n      if (watchable) {\n        content.attributes[DATA_FA_I2SVG] = ";\n      }\n\n      if (title) content.children.push({ tag: 'title', attributes: { id:
content.attributes['aria-labelledby'] || 'title-' + nextUniqueId(), children: [title] });;\n\n      var args = _extends({},
content, {\n        prefix: prefix,\n        iconName: iconName,\n        main: main,\n        mask: mask,\n        transform: transform,\n        symbol: symbol,\n        styles: extra.styles\n      });;\n\n      var _ref2 = mask.found && main.found ?
makeIconMasking(args) : makeIconStandard(args),\n          children = _ref2.children,\n          attributes =
_ref2.attributes;\n\n      args.children = children;\n      args.attributes = attributes;\n\n      if (symbol) {\n        return
asSymbol(args);\n      } else {\n        return asIcon(args);\n      }\n    }\n\n    function makeLayersTextAbstract(params) {\n      var
content = params.content,\n          width = params.width,\n          height = params.height,\n          transform =
params.transform,\n          title = params.title,\n          extra = params.extra,\n          _params$watchable2 =
params.watchable,\n          watchable = _params$watchable2 === undefined ? false : _params$watchable2;\n\n      var
attributes = _extends({}, extra.attributes, title ? { 'title': title } : {}, {\n        'class': extra.classes.join(' ')\n      });;\n\n      if
(watchable) {\n        attributes[DATA_FA_I2SVG] = ";\n      }\n\n      var styles = _extends({}, extra.styles);\n\n      if
(transformIsMeaningful(transform)) {\n        styles['transform'] = transformForCss({ transform: transform,
startCentered: true, width: width, height: height });;\n        styles['-webkit-transform'] = styles['transform'];;\n      }\n\n      var
styleString = joinStyles(styles);\n\n      if (styleString.length > 0) {\n        attributes['style'] = styleString;\n      }\n\n      var val
= [];\n\n      val.push({\n        tag: 'span',\n        attributes: attributes,\n        children: [content]\n      });;\n\n      if (title) {\n        val.push({ tag: 'span', attributes: { class: 'sr-only' }, children: [title] });;\n      }\n\n      return val;\n    }\n\n    var noop$2 =
function noop() {};\n\n    var p = config$.measurePerformance && PERFORMANCE && PERFORMANCE.mark
&& PERFORMANCE.measure ? PERFORMANCE : { mark: noop$2, measure: noop$2 };\n\n    var preamble = 'FA
\\5.0.13\\';\n\n    var begin = function begin(name) {\n      p.mark(preamble + ' ' + name + ' begins');\n      return function ()
{\n        return end(name);\n      };;\n    }\n\n    var end = function end(name) {\n      p.mark(preamble + ' ' + name + ' ends');\n      p.measure(preamble + ' ' + name, preamble + ' ' + name + ' begins', preamble + ' ' + name + ' ends');;\n    }\n\n    var perf =
{ begin: begin, end: end };\n\n    'use strict';\n\n    /**\n     * Internal helper to bind a function known to have 4 arguments\n     * to a given context.\n     */\n\n    var bindInternal4 = function bindInternal4 (func, thisContext) {\n      return function (a, b, c,
d) {\n        return func.call(thisContext, a, b, c, d);\n      };;\n    }\n\n    'use strict';\n\n    /**\n     * # Reduce\n     */\n\n    * A fast object
.reduce() implementation.\n     */\n\n    * @param {Object} subject The object to reduce over.\n     */\n     * @param

```

```

{Function} fn      The reducer function.\n * @param {mixed} initialValue The initial value for the reducer,
defaults to subject[0].\n * @param {Object} thisContext The context for the reducer.\n * @return {mixed}
The final result.\n *\nvar reduce = function fastReduceObject (subject, fn, initialValue, thisContext) {\n  var keys
= Object.keys(subject),\n  length = keys.length,\n  iterator = thisContext !== undefined ? bindInternal4(fn,
thisContext) : fn,\n  i, key, result;\n  if (initialValue === undefined) {\n    i = 1;\n    result = subject[keys[0]];\n  }\n  else {\n    i = 0;\n    result = initialValue;\n  }\n  for (; i < length; i++) {\n    key = keys[i];\n    result =
iterator(result, subject[key], key, subject);\n  }\n  return result;\n};\n\nvar styles$2 = namespace.styles;\nvar shims
= namespace.shims;\n\nvar _byUnicode = {};\nvar _byLigature = {};\nvar _byOldName = {};\n\nvar build =
function build() {\n  var lookup = function lookup(reducer) {\n    return reduce(styles$2, function (o, style, prefix)
{\n      o[prefix] = reduce(style, reducer, {});\n      return o;\n    }, {});\n  };\n  _byUnicode = lookup(function (acc,
icon, iconName) {\n    acc[icon[3]] = iconName;\n    return acc;\n  });\n  _byLigature = lookup(function (acc,
icon, iconName) {\n    var ligatures = icon[2];\n    acc[iconName] = iconName;\n    ligatures.forEach(function
(ligature) {\n      acc[ligature] = iconName;\n    });\n    return acc;\n  });\n  var hasRegular = 'far' in styles$2;\n  _byOldName = reduce(shims, function (acc, shim) {\n    var oldName = shim[0];\n    var prefix = shim[1];\n    var
iconName = shim[2];\n    if (prefix === 'far' && !hasRegular) {\n      prefix = 'fas';\n    }\n    acc[oldName] = {\n
prefix: prefix, iconName: iconName };\n    return acc;\n  }, {});\n  build();\n  function byUnicode(prefix,
unicode) {\n    return _byUnicode[prefix][unicode];\n  }\n  function byLigature(prefix, ligature) {\n    return
_byLigature[prefix][ligature];\n  }\n  function byOldName(name) {\n    return _byOldName[name] || { prefix: null,
iconName: null };\n  }\n  var styles$1 = namespace.styles;\n  var emptyCanonicalIcon = function
emptyCanonicalIcon() {\n    return { prefix: null, iconName: null, rest: [] };\n  }\n  function getCanonicalIcon(values)
{\n    return values.reduce(function (acc, cls) {\n      var iconName = getIconName(config$1.familyPrefix, cls);\n      if
(styles$1[cls]) {\n        acc.prefix = cls;\n      } else if (iconName) {\n        var shim = acc.prefix === 'fa' ?
byOldName(iconName) : {};\n        acc.iconName = shim.iconName || iconName;\n        acc.prefix = shim.prefix ||
acc.prefix;\n      } else if (cls !== config$1.replacementClass && cls.indexOf('fa-w-') !== 0) {\n
acc.rest.push(cls);\n      }\n    }, emptyCanonicalIcon());\n  }\n  function iconFromMapping(mapping,
prefix, iconName) {\n    if (mapping && mapping[prefix] && mapping[prefix][iconName]) {\n      return {\n
prefix: prefix,\n      iconName: iconName,\n      icon: mapping[prefix][iconName]\n    };\n  }\n  function
toHtml(abstractNodes) {\n    var tag = abstractNodes.tag,\n    _abstractNodes$attrib = abstractNodes.attributes,\n
attributes = _abstractNodes$attrib === undefined ? {} : _abstractNodes$attrib,\n    _abstractNodes$childr =
abstractNodes.children,\n    children = _abstractNodes$childr === undefined ? [] : _abstractNodes$childr;\n    if
(typeof abstractNodes === 'string') {\n      return htmlEscape(abstractNodes);\n    } else {\n      return '<' + tag + ' ' +
joinAttributes(attributes) + '>' + children.map(toHtml).join("") + '<' + tag + '>';\n    }\n  }\n  var noop$1 = function
noop() {};\n  function isWatched(node) {\n    var i2svg = node.getAttribute ? node.getAttribute(DATA_FA_I2SVG)
: null;\n    return typeof i2svg === 'string';\n  }\n  function getMutator() {\n    if (config$1.autoReplaceSvg === true)
{\n      return mutators.replace;\n    }\n    var mutator = mutators[config$1.autoReplaceSvg];\n    return mutator ||
mutators.replace;\n  }\n  var mutators = {\n    replace: function replace(mutation) {\n      var node = mutation[0];\n      var
abstract = mutation[1];\n      var newOuterHTML = abstract.map(function (a) {\n        return toHtml(a);\n      })
.join("\\n");\n      if (node.parentNode && node.outerHTML) {\n        node.outerHTML = newOuterHTML +
(config$1.keepOriginalSource && node.tagName.toLowerCase() !== 'svg' ? '<!-- ' + node.outerHTML + ' --> : ');
\n      } else if (node.parentNode) {\n        var newNode = document.createElement('span');\n        node.parentNode.replaceChild(newNode, node);\n        newNode.outerHTML = newOuterHTML;\n      }\n    },\n    nest:
function nest(mutation) {\n      var node = mutation[0];\n      var abstract = mutation[1];\n      // If we already have a
replaced node we do not want to continue nesting within it.\n      // Short-circuit to the standard replacement\n      if
(~classArray(node).indexOf(config$1.replacementClass)) {\n        return mutators.replace(mutation);\n      }\n      var
forSvg = new RegExp(config$1.familyPrefix + '-.*');\n      delete abstract[0].attributes.style;\n      var splitClasses =
abstract[0].attributes.class.split(' ').reduce(function (acc, cls) {\n        if (cls === config$1.replacementClass ||
cls.match(forSvg)) {\n          acc.toSvg.push(cls);\n        } else {\n          acc.toNode.push(cls);\n        }\n      }, {
toNode: [], toSvg: [] });\n      abstract[0].attributes.class = splitClasses.toSvg.join(' ');
\n      var

```

```

newInnerHTML = abstract.map(function (a) {\n  return toHtml(a);\n  }).join('\n');\n node.setAttribute('class',
splitClasses.toNode.join(' '));\n node.setAttribute(DATA_FA_I2SVG, '');\n node.innerHTML =
newInnerHTML;\n };\n\nfunction perform(mutations, callback) {\n  var callbackFunction = typeof callback ===
'function' ? callback : noop$1;\n  if (mutations.length === 0) {\n    callbackFunction();\n  } else {\n    var frame =
WINDOW.requestAnimationFrame || function (op) {\n    return op();\n  };\n    frame(function () {\n    var
mutator = getMutator();\n    var mark = perf.begin('mutate');\n    mutations.map(mutator);\n    mark();\n    callbackFunction();\n  });\n  }\n\n  var disabled = false;\n  function disableObservation(operation) {\n    disabled
= true;\n    operation();\n    disabled = false;\n  }\n\n  var mo = null;\n  function observe(options) {\n    if
(!MUTATION_OBSERVER) return;\n    var treeCallback = options.treeCallback,\n    nodeCallback =
options.nodeCallback,\n    pseudoElementsCallback = options.pseudoElementsCallback;\n    mo = new
MUTATION_OBSERVER(function (objects) {\n    if (disabled) return;\n    toArray(objects).forEach(function
(mutationRecord) {\n    if (mutationRecord.type === 'childList' && mutationRecord.addedNodes.length > 0 &&
!isWatched(mutationRecord.addedNodes[0])) {\n    if (config$1.searchPseudoElements) {\n
pseudoElementsCallback(mutationRecord.target);\n    }\n    treeCallback(mutationRecord.target);\n    }\n    if (mutationRecord.type === 'attributes' && mutationRecord.target.parentNode &&
config$1.searchPseudoElements) {\n    pseudoElementsCallback(mutationRecord.target.parentNode);\n    }\n    if (mutationRecord.type === 'attributes' && isWatched(mutationRecord.target) &&
~ATTRIBUTES_WATCHED_FOR_MUTATION.indexOf(mutationRecord.attributeName)) {\n    if
(mutationRecord.attributeName === 'class') {\n    var _getCanonicalIcon =
getCanonicalIcon(classArray(mutationRecord.target)),\n    prefix = _getCanonicalIcon.prefix,\n    iconName = _getCanonicalIcon.iconName;\n    if (prefix) mutationRecord.target.setAttribute('data-prefix',
prefix);\n    if (iconName) mutationRecord.target.setAttribute('data-icon', iconName);\n    } else {\n
nodeCallback(mutationRecord.target);\n    }\n    });\n    }\n    if (!IS_DOM) return;\n    mo.observe(DOCUMENT.getElementsByTagName('body')[0], {\n    childList: true, attributes: true, characterData:
true, subtree: true\n  });\n  }\n\n  function disconnect() {\n    if (!mo) return;\n    mo.disconnect();\n  }\n\n  var styleParser
= function (node) {\n    var style = node.getAttribute('style');\n    var val = [];\n    if (style) {\n    val =
style.split(';').reduce(function (acc, style) {\n    var styles = style.split(':');\n    var prop = styles[0];\n    var value
= styles.slice(1);\n    if (prop && value.length > 0) {\n    acc[prop] = value.join(':').trim();\n    }\n    return
acc;\n    }, {});\n    }\n    return val;\n  };\n\n  function toHex(unicode) {\n    var result = '';\n    for (var i = 0; i <
unicode.length; i++) {\n    var hex = unicode.charCodeAtAt(i).toString(16);\n    result += ('000' + hex).slice(-4);\n
}\n    return result;\n  }\n\n  var classParser = function (node) {\n    var existingPrefix = node.getAttribute('data-
prefix');\n    var existingIconName = node.getAttribute('data-icon');\n    var innerText = node.innerText !== undefined
? node.innerText.trim() : '';\n    var val = getCanonicalIcon(classArray(node));\n    if (existingPrefix &&
existingIconName) {\n    val.prefix = existingPrefix;\n    val.iconName = existingIconName;\n    }\n    if (val.prefix
&& innerText.length > 1) {\n    val.iconName = byLigature(val.prefix, node.innerText);\n    } else if (val.prefix &&
innerText.length === 1) {\n    val.iconName = byUnicode(val.prefix, toHex(node.innerText));\n    }\n    return
val;\n  };\n\n  var parseTransformString = function parseTransformString(transformString) {\n    var transform = {\n
size: 16,\n    x: 0,\n    y: 0,\n    flipX: false,\n    flipY: false,\n    rotate: 0\n  };\n    if (!transformString) {\n
return transform;\n    } else {\n    return transformString.toLowerCase().split(' ').reduce(function (acc, n) {\n    var parts =
n.toLowerCase().split('-');\n    var first = parts[0];\n    var rest = parts.slice(1).join('-');\n    if (first && rest ===
'h') {\n    acc.flipX = true;\n    return acc;\n    }\n    if (first && rest === 'v') {\n    acc.flipY = true;\n
return acc;\n    }\n    rest = parseFloat(rest);\n    if (isNaN(rest)) {\n    return acc;\n    }\n    switch
(first) {\n    case 'grow':\n    acc.size = acc.size + rest;\n    break;\n    case 'shrink':\n    acc.size =
acc.size - rest;\n    break;\n    case 'left':\n    acc.x = acc.x - rest;\n    break;\n    case 'right':\n
acc.x = acc.x + rest;\n    break;\n    case 'up':\n    acc.y = acc.y - rest;\n    break;\n    case 'down':\n
acc.y = acc.y + rest;\n    break;\n    case 'rotate':\n    acc.rotate = acc.rotate + rest;\n    break;\n
}\n    return acc;\n  }, transform);\n  }\n\n  var transformParser = function (node) {\n    return
parseTransformString(node.getAttribute('data-fa-transform'));\n  };\n\n  var symbolParser = function (node) {\n    var

```

```

symbol = node.getAttribute('data-fa-symbol');\n\n return symbol === null ? false : symbol === '' ? true :
symbol;\n};\n\nvar attributesParser = function (node) {\n  var extraAttributes =
toArray(node.attributes).reduce(function (acc, attr) {\n    if (acc.name !== 'class' && acc.name !== 'style') {\n
acc[attr.name] = attr.value;\n    }\n    return acc;\n  }, {});\n\n  var title = node.getAttribute('title');\n\n  if
(config$.autoA11y) {\n    if (title) {\n      extraAttributes['aria-labelledby'] = config$.replacementClass + '-title-' +
nextUniqueId();\n    } else {\n      extraAttributes['aria-hidden'] = 'true';\n    }\n  }\n\n  return
extraAttributes;\n};\n\nvar maskParser = function (node) {\n  var mask = node.getAttribute('data-fa-mask');\n\n  if
(!mask) {\n    return emptyCanonicalIcon();\n  } else {\n    return getCanonicalIcon(mask.split(' ').map(function (i)
{\n      return i.trim();\n    }));\n  }\n};\n\nfunction parseMeta(node) {\n  var _classParser = classParser(node),\n  iconName = _classParser.iconName,\n  prefix = _classParser.prefix,\n  extraClasses = _classParser.rest;\n\n  var extraStyles = styleParser(node);\n  var transform = transformParser(node);\n  var symbol =
symbolParser(node);\n  var extraAttributes = attributesParser(node);\n  var mask = maskParser(node);\n\n  return {\n
iconName: iconName,\n  title: node.getAttribute('title'),\n  prefix: prefix,\n  transform: transform,\n  symbol:
symbol,\n  mask: mask,\n  extra: {\n    classes: extraClasses,\n    styles: extraStyles,\n    attributes:
extraAttributes\n  }\n};\n\nfunction MissingIcon(error) {\n  this.name = 'MissingIcon';\n  this.message = error
|| 'Icon unavailable';\n  this.stack = new Error().stack;\n}\n\nMissingIcon.prototype =
Object.create(Error.prototype);\nMissingIcon.prototype.constructor = MissingIcon;\n\nvar FILL = { fill:
'currentColor' };\n\nvar ANIMATION_BASE = {\n  attributeType: 'XML',\n  repeatCount: 'indefinite',\n  dur:
'2s'\n};\n\nvar RING = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n    d: 'M156.5,447.71-12.6,29.5c-18.7-9.5-
35.9-21.2-51.5-34.9l22.7-22.7c127.6,430.5,141.5,440,156.5,447.7z M40.6,272H8.5
c1.4,21.2,5.4,41.7,11.7,61.1L50,321.2C45.1,305.5,41.8,289,40.6,272z M40.6,240c1.4-18.8,5.2-37,11.1-54.1l-29.5-
12.6 C14.7,194.3,10,216.7,8.5,240H40.6z M64.3,156.5c7.8-14.9,17.2-28.8,28.1-41.5L69.7,92.3c-13.7,15.6-
25.5,32.8-34.9,51.5 L64.3,156.5z M397,419.6c-13.9,12-29.4,22.3-46.1,30.4l11.9,29.8c20.7-9.9,39.8-22.6,56.9-
37.6L397,419.6z M115,92.4 c13.9-12,29.4-22.3,46.1-30.4l-11.9-29.8c-20.7,9.9-39.8,22.6-56.8,37.6L115,92.4z
M447.7,355.5c-7.8,14.9-17.2,28.8-28.1,41.5 l22.7,22.7c13.7-15.6,25.5-32.9,34.9-51.5L447.7,355.5z M471.4,272c-
1.4,18.8-5.2,37-11.1,54.1l29.5,12.6 c7.5-21.1,12.2-43.5,13.6-66.8H471.4z M321.2,462c-15.7,5-32.2,8.2-
49.2,9.4v32.1c21.2-1.4,41.7-5.4,61.1-11.7L321.2,462z M240,471.4c-18.8-1.4-37-5.2-54.1-11.1l-
12.6,29.5c21.1,7.5,43.5,12.2,66.8,13.6V471.4z M462,190.8c5,15.7,8.2,32.2,9.4,49.2h32.1 c-1.4-21.2-5.4-41.7-11.7-
61.1L462,190.8z M92.4,397c-12-13.9-22.3-29.4-30.4-46.1l-29.8,11.9c9.9,20.7,22.6,39.8,37.6,56.9 L92.4,397z
M272,40.6c18.8,1.4,36.9,5.2,54.1,11.1l12.6-29.5C317.7,14.7,295.3,10,272,8.5V40.6z M190.8,50 c15.7-5,32.2-
8.2,49.2-9.4V8.5c-21.2,1.4-41.7,5.4-61.1,11.7L190.8,50z M442.3,92.3L419.6,115c12,13.9,22.3,29.4,30.5,46.1
l29.8-11.9C470,128.5,457.3,109.4,442.3,92.3z M397,92.4l22.7-22.7c-15.6-13.7-32.8-25.5-51.5-34.9l-12.6,29.5
C370.4,72.1,384.4,81.5,397,92.4z\n  })\n};\n\nvar OPACITY_ANIMATE = _extends({}, ANIMATION_BASE, {\n
attributeName: 'opacity'\n});\n\nvar DOT = {\n  tag: 'circle',\n  attributes: _extends({}, FILL, {\n    cx: '256',\n    cy:
'364',\n    r: '28'\n  }),\n  children: [{ tag: 'animate', attributes: _extends({}, ANIMATION_BASE, { attributeName:
'r', values: '28;14;28;28;14;28;' }) }, { tag: 'animate', attributes: _extends({}, OPACITY_ANIMATE, { values:
'1;0;1;1;0;1;' }) }]\n};\n\nvar QUESTION = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n    opacity: '1',\n    d:
'M263.7,312h-16c-6.6,0-12-5.4-12-12c0-71,77.4-63.9,77.4-107.8c0-20-17.8-40.2-57.4-40.2c-29.1,0-44.3,9.6-
59.2,28.7 c-3.9,5-11.1,6-16.2,2.4l-13.1-9.2c-5.6-3.9-6.9-11.8-2.6-17.2c21.2-27.2,46.4-44.7,91.2-
44.7c52.3,0,97.4,29.8,97.4,80.2 c0,67.6-77.4,63.5-77.4,107.8C275.7,306.6,270.3,312,263.7,312z\n  })),\n  children:
[{\n    tag: 'animate',\n    attributes: _extends({}, OPACITY_ANIMATE, {\n      values: '1;0;0;0;1;'
    })\n  }]\n};\n\nvar EXCLAMATION = {\n  tag: 'path',\n  attributes: _extends({}, FILL, {\n    opacity: '0',\n    d:
'M232.5,134.5l7,168c0.3,6.4,5.6,11.5,12,11.5h9c6.4,0,11.7-5.1,12-11.5l7-168c0.3-6.8-5.2-12.5-12-12.5h-23
C237.7,122,232.2,127.7,232.5,134.5z\n  })),\n  children: [{ tag: 'animate', attributes: _extends({},
OPACITY_ANIMATE, { values: '0;0;1;1;0;0;' }) }]\n};\n\nvar missing = { tag: 'g', children: [RING, DOT,
QUESTION, EXCLAMATION] };\n\nvar styles = namespace.styles;\n\nvar LAYERS_TEXT_CLASSNAME = 'fa-
layers-text';\n\nvar FONT_FAMILY_PATTERN = /Font Awesome 5 (Solid|Regular|Light|Brands)/;\n\nvar
STYLE_TO_PREFIX = {\n  'Solid': 'fas',\n  'Regular': 'far',\n  'Light': 'fal',\n  'Brands': 'fab'\n};\n\nfunction

```

```

findIcon(iconName, prefix) {\n  var val = {\n    found: false,\n    width: 512,\n    height: 512,\n    icon: missing\n  };\n  if (iconName && prefix && styles[prefix] && styles[prefix][iconName]) {\n    var icon = styles[prefix][iconName];\n    var width = icon[0];\n    var height = icon[1];\n    var vectorData = icon.slice(4);\n    val = {\n      found: true,\n      width: width,\n      height: height,\n      icon: { tag: 'path', attributes: { fill: 'currentColor', d: vectorData[0] } }\n    }; \n  } else if (iconName && prefix && !config$.showMissingIcons) {\n    throw new MissingIcon('Icon is missing for prefix ' + prefix + ' with icon name ' + iconName);\n  }\n  return val;\n}\n\nfunction generateSvgReplacementMutation(node, nodeMeta) {\n  var iconName = nodeMeta.iconName,\n      title = nodeMeta.title,\n      prefix = nodeMeta.prefix,\n      transform = nodeMeta.transform,\n      symbol = nodeMeta.symbol,\n      mask = nodeMeta.mask,\n      extra = nodeMeta.extra;\n  return [node, makeInlineSvgAbstract({\n    icons: {\n      main: findIcon(iconName, prefix),\n      mask: findIcon(mask.iconName, mask.prefix)\n    },\n    prefix: prefix,\n    iconName: iconName,\n    transform: transform,\n    symbol: symbol,\n    mask: mask,\n    title: title,\n    extra: extra,\n    watchable: true\n  })];\n}\n\nfunction generateLayersText(node, nodeMeta) {\n  var title = nodeMeta.title,\n      transform = nodeMeta.transform,\n      extra = nodeMeta.extra;\n  var width = null;\n  var height = null;\n  if (IS_IE) {\n    var computedFontSize = parseInt(getComputedStyle(node).fontSize, 10);\n    var boundingClientRect = node.getBoundingClientRect();\n    width = boundingClientRect.width / computedFontSize;\n    height = boundingClientRect.height / computedFontSize;\n  }\n  if (config$.autoA11y && !title) {\n    extra.attributes['aria-hidden'] = 'true';\n  }\n  return [node, makeLayersTextAbstract({\n    content: node.innerHTML,\n    width: width,\n    height: height,\n    transform: transform,\n    title: title,\n    extra: extra,\n    watchable: true\n  })];\n}\n\nfunction generateMutation(node) {\n  var nodeMeta = parseMeta(node);\n  if (~nodeMeta.extra.classes.indexOf(LAYERS_TEXT_CLASSNAME)) {\n    return generateLayersText(node, nodeMeta);\n  } else {\n    return generateSvgReplacementMutation(node, nodeMeta);\n  }\n}\n\nfunction remove(node) {\n  if (typeof node.remove === 'function') {\n    node.remove();\n  } else if (node && node.parentNode) {\n    node.parentNode.removeChild(node);\n  }\n}\n\nfunction searchPseudoElements(root) {\n  if (!IS_DOM) return;\n  var end = perf.begin('searchPseudoElements');\n  disableObservation(function () {\n    toArray(root.querySelectorAll('*')).forEach(function (node) {\n      [':before', ':after'].forEach(function (pos) {\n        var styles = WINDOW.getComputedStyle(node, pos);\n        var fontFamily = styles.getPropertyValue('font-family').match(FONT_FAMILY_PATTERN);\n        var children = toArray(node.children);\n        var pseudoElement = children.filter(function (c) {\n          return c.getAttribute(DATA_FA_PSEUDO_ELEMENT) === pos;\n        })[0];\n        if (pseudoElement) {\n          if (pseudoElement.nextSibling && pseudoElement.nextSibling.textContent.indexOf(DATA_FA_PSEUDO_ELEMENT) > -1) {\n            remove(pseudoElement.nextSibling);\n          }\n          remove(pseudoElement);\n          pseudoElement = null;\n        }\n        if (fontFamily && !pseudoElement) {\n          var content = styles.getPropertyValue('content');\n          var i = DOCUMENT.createElement('i');\n          i.setAttribute('class', ' ' + STYLE_TO_PREFIX[fontFamily[1]]);\n          i.setAttribute(DATA_FA_PSEUDO_ELEMENT, pos);\n          i.innerText = content.length === 3 ? content.substr(1, 1) : content;\n          if (pos === ':before') {\n            node.insertBefore(i, node.firstChild);\n          } else {\n            node.appendChild(i);\n          }\n        }\n      });\n    });\n  });\n  end();\n}\n\nfunction onTree(root) {\n  var callback = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : null;\n  if (!IS_DOM) return;\n  var htmlClassList = DOCUMENT.documentElement.classList;\n  var hclAdd = function hclAdd(suffix) {\n    return htmlClassList.add(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n  };\n  var hclRemove = function hclRemove(suffix) {\n    return htmlClassList.remove(HTML_CLASS_I2SVG_BASE_CLASS + '-' + suffix);\n  };\n  var prefixes = Object.keys(styles);\n  var prefixesDomQuery = ['. ' + LAYERS_TEXT_CLASSNAME + ':not([ ' + DATA_FA_I2SVG + ' ])].concat(prefixes.map(function (p) {\n    return ' ' + p + ':not([ ' + DATA_FA_I2SVG + ' ])';\n  })).join(', ');\n  if (prefixesDomQuery.length === 0) {\n    return;\n  }\n  var candidates = toArray(root.querySelectorAll(prefixesDomQuery));\n  if (candidates.length > 0) {\n    hclAdd('pending');\n    hclRemove('complete');\n  } else {\n    return;\n  }\n  var mark = perf.begin('onTree');\n  var mutations = candidates.reduce(function (acc, node) {\n    try {\n      var mutation = generateMutation(node);\n      if (mutation) {\n        acc.push(mutation);\n      }\n    } catch (e) {\n      if

```



```

(!PRODUCTION) {\n  if (e instanceof MissingIcon) {\n    console.error(e);\n  }\n}\n\n return
acc;\n }, []);\n\n mark();\n\n perform(mutations, function () {\n  hclAdd('active');\n  hclAdd('complete');\n  hclRemove('pending');\n\n  if (typeof callback === 'function') callback();\n  });\n\n\nfunction onNode(node) {\n
var callback = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : null;\n\n var mutation =
generateMutation(node);\n\n if (mutation) {\n  perform([mutation], callback);\n  }\n}\n\nvar baseStyles =
\"svg:not(:root).svg-inline--fa {\n  overflow: visible; }\n\n.svg-inline--fa {\n  display: inline-block;\n  font-size:
inherit;\n  height: 1em;\n  overflow: visible;\n  vertical-align: -.125em; }\n\n.svg-inline--fa.fa-lg {\n  vertical-
align: -.225em; }\n\n.svg-inline--fa.fa-w-1 {\n  width: 0.0625em; }\n\n.svg-inline--fa.fa-w-2 {\n  width:
0.125em; }\n\n.svg-inline--fa.fa-w-3 {\n  width: 0.1875em; }\n\n.svg-inline--fa.fa-w-4 {\n  width: 0.25em; }\n\n
.svg-inline--fa.fa-w-5 {\n  width: 0.3125em; }\n\n.svg-inline--fa.fa-w-6 {\n  width: 0.375em; }\n\n.svg-inline-
fa.fa-w-7 {\n  width: 0.4375em; }\n\n.svg-inline--fa.fa-w-8 {\n  width: 0.5em; }\n\n.svg-inline--fa.fa-w-9 {\n
width: 0.5625em; }\n\n.svg-inline--fa.fa-w-10 {\n  width: 0.625em; }\n\n.svg-inline--fa.fa-w-11 {\n  width:
0.6875em; }\n\n.svg-inline--fa.fa-w-12 {\n  width: 0.75em; }\n\n.svg-inline--fa.fa-w-13 {\n  width: 0.8125em;
}\n\n.svg-inline--fa.fa-w-14 {\n  width: 0.875em; }\n\n.svg-inline--fa.fa-w-15 {\n  width: 0.9375em; }\n\n.svg-
inline--fa.fa-w-16 {\n  width: 1em; }\n\n.svg-inline--fa.fa-w-17 {\n  width: 1.0625em; }\n\n.svg-inline--fa.fa-w-
18 {\n  width: 1.125em; }\n\n.svg-inline--fa.fa-w-19 {\n  width: 1.1875em; }\n\n.svg-inline--fa.fa-w-20 {\n
width: 1.25em; }\n\n.svg-inline--fa.fa-pull-left {\n  margin-right: .3em;\n  width: auto; }\n\n.svg-inline--fa.fa-
pull-right {\n  margin-left: .3em;\n  width: auto; }\n\n.svg-inline--fa.fa-border {\n  height: 1.5em; }\n\n.svg-
inline--fa.fa-li {\n  width: 2em; }\n\n.svg-inline--fa.fa-fw {\n  width: 1.25em; }\n\n\n.nfa-layers svg.svg-inline--fa
{\n  bottom: 0;\n  left: 0;\n  margin: auto;\n  position: absolute;\n  right: 0;\n  top: 0; }\n\n\n.nfa-layers {\n
display: inline-block;\n  height: 1em;\n  position: relative;\n  text-align: center;\n  vertical-align: -.125em;\n
width: 1em; }\n\n .nfa-layers svg.svg-inline--fa {\n  -webkit-transform-origin: center center;\n  transform-
origin: center center; }\n\n\n.nfa-layers-text, .nfa-layers-counter {\n  display: inline-block;\n  position: absolute;\n
text-align: center; }\n\n\n.nfa-layers-text {\n  left: 50%;\n  top: 50%;\n  -webkit-transform: translate(-50%, -
50%);\n  transform: translate(-50%, -50%);\n  -webkit-transform-origin: center center;\n  transform-
origin: center center; }\n\n\n.nfa-layers-counter {\n  background-color: #fff;\n  border-radius: 1em;\n  -webkit-
box-sizing: border-box;\n  box-sizing: border-box;\n  color: #fff;\n  height: 1.5em;\n  line-height: 1;\n  max-
width: 5em;\n  min-width: 1.5em;\n  overflow: hidden;\n  padding: .25em;\n  right: 0;\n  text-overflow:
ellipsis;\n  top: 0;\n  -webkit-transform: scale(0.25);\n  transform: scale(0.25);\n  -webkit-transform-origin:
top right;\n  transform-origin: top right; }\n\n\n.nfa-layers-bottom-right {\n  bottom: 0;\n  right: 0;\n  top:
auto;\n  -webkit-transform: scale(0.25);\n  transform: scale(0.25);\n  -webkit-transform-origin: bottom
right;\n  transform-origin: bottom right; }\n\n\n.nfa-layers-bottom-left {\n  bottom: 0;\n  left: 0;\n  right:
auto;\n  top: auto;\n  -webkit-transform: scale(0.25);\n  transform: scale(0.25);\n  -webkit-transform-origin:
bottom left;\n  transform-origin: bottom left; }\n\n\n.nfa-layers-top-right {\n  right: 0;\n  top: 0;\n  -webkit-
transform: scale(0.25);\n  transform: scale(0.25);\n  -webkit-transform-origin: top right;\n  transform-
origin: top right; }\n\n\n.nfa-layers-top-left {\n  left: 0;\n  right: auto;\n  top: 0;\n  -webkit-transform: scale(0.25);\n
transform: scale(0.25);\n  -webkit-transform-origin: top left;\n  transform-origin: top left; }\n\n\n.nfa-lg
{\n  font-size: 1.33333em;\n  line-height: 0.75em;\n  vertical-align: -.0667em; }\n\n\n.nfa-xs {\n  font-size: .75em;
}\n\n\n.nfa-sm {\n  font-size: .875em; }\n\n\n.nfa-1x {\n  font-size: 1em; }\n\n\n.nfa-2x {\n  font-size: 2em; }\n\n\n.nfa-
3x {\n  font-size: 3em; }\n\n\n.nfa-4x {\n  font-size: 4em; }\n\n\n.nfa-5x {\n  font-size: 5em; }\n\n\n.nfa-6x {\n
font-size: 6em; }\n\n\n.nfa-7x {\n  font-size: 7em; }\n\n\n.nfa-8x {\n  font-size: 8em; }\n\n\n.nfa-9x {\n  font-size: 9em;
}\n\n\n.nfa-10x {\n  font-size: 10em; }\n\n\n.nfa-fw {\n  text-align: center;\n  width: 1.25em; }\n\n\n.nfa-ul {\n  list-
style-type: none;\n  margin-left: 2.5em;\n  padding-left: 0; }\n\n .nfa-ul > li {\n  position: relative; }\n\n\n.nfa-li {\n
left: -2em;\n  position: absolute;\n  text-align: center;\n  width: 2em;\n  line-height: inherit; }\n\n\n.nfa-border {\n
border: solid 0.08em #eee;\n  border-radius: .1em;\n  padding: .2em .25em .15em; }\n\n\n.nfa-pull-left {\n  float:
left; }\n\n\n.nfa-pull-right {\n  float: right; }\n\n\n.nfa.fa-pull-left, .nfa.fas.fa-pull-left, .nfa.far.fa-pull-left, .nfa.fal.fa-pull-
left, .nfa.fab.fa-pull-left {\n  margin-right: .3em; }\n\n\n.nfa.fa-pull-right, .nfa.fas.fa-pull-right, .nfa.far.fa-pull-
right, .nfa.fal.fa-pull-right, .nfa.fab.fa-pull-right {\n  margin-left: .3em; }\n\n\n.nfa-spin {\n  -webkit-animation: fa-spin

```

```

2s infinite linear;\n      animation: fa-spin 2s infinite linear; }\n\n.fa-pulse {\n -webkit-animation: fa-spin 1s
infinite steps(8);\n      animation: fa-spin 1s infinite steps(8); }\n\n@-webkit-keyframes fa-spin {\n 0% {\n -
webkit-transform: rotate(0deg);\n      transform: rotate(0deg); }\n 100% {\n -webkit-transform:
rotate(360deg);\n      transform: rotate(360deg); }\n}\n\n@keyframes fa-spin {\n 0% {\n -webkit-transform:
rotate(0deg);\n      transform: rotate(0deg); }\n 100% {\n -webkit-transform: rotate(360deg);\n
transform: rotate(360deg); }\n}\n\n.fa-rotate-90 {\n -ms-filter:
\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=1)\\\";\n -webkit-transform: rotate(90deg);\n
transform: rotate(90deg); }\n\n.fa-rotate-180 {\n -ms-filter:
\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2)\\\";\n -webkit-transform: rotate(180deg);\n
transform: rotate(180deg); }\n\n.fa-rotate-270 {\n -ms-filter:
\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=3)\\\";\n -webkit-transform: rotate(270deg);\n
transform: rotate(270deg); }\n\n.fa-flip-horizontal {\n -ms-filter:
\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=0, mirror=1)\\\";\n -webkit-transform: scale(-1,
1);\n      transform: scale(-1, 1); }\n\n.fa-flip-vertical {\n -ms-filter:
\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\";\n -webkit-transform: scale(1,
-1);\n      transform: scale(1, -1); }\n\n.fa-flip-horizontal.fa-flip-vertical {\n -ms-filter:
\\\"progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)\\\";\n -webkit-transform: scale(-1,
-1);\n      transform: scale(-1, -1); }\n\n:root .fa-rotate-90,\n:root .fa-rotate-180,\n:root .fa-rotate-270,\n:root .fa-
flip-horizontal,\n:root .fa-flip-vertical {\n -webkit-filter: none;\n      filter: none; }\n\n.fa-stack {\n display:
inline-block;\n height: 2em;\n position: relative;\n width: 2em; }\n\n.fa-stack-1x,\n.fa-stack-2x {\n bottom:
0;\n left: 0;\n margin: auto;\n position: absolute;\n right: 0;\n top: 0; }\n\n.svg-inline--fa.fa-stack-1x {\n
height: 1em;\n width: 1em; }\n\n.svg-inline--fa.fa-stack-2x {\n height: 2em;\n width: 2em; }\n\n.fa-inverse
{\n color: #fff; }\n\n.sr-only {\n border: 0;\n clip: rect(0, 0, 0, 0);\n height: 1px;\n margin: -1px;\n
overflow: hidden;\n padding: 0;\n position: absolute;\n width: 1px; }\n\n.sr-only-focusable:active, .sr-only-
focusable:focus {\n clip: auto;\n height: auto;\n margin: 0;\n overflow: visible;\n position: static;\n width:
auto; }\n\n\";\n\nvar css = function () {\n var dfp = DEFAULT_FAMILY_PREFIX;\n var drc =
DEFAULT_REPLACEMENT_CLASS;\n var fp = config$.familyPrefix;\n var rc = config$.replacementClass;\n
var s = baseStyles;\n\n if (fp !== dfp || rc !== drc) {\n var dPatt = new RegExp('\\\\\\.' + dfp + '\\\\\\-', 'g');\n
var rPatt = new RegExp('\\\\\\.' + drc, 'g');\n s = s.replace(dPatt, '.' + fp + '-').replace(rPatt, '.' + rc);\n
}\n\n return
s;\n};\n\nfunction define(prefix, icons) {\n var normalized = Object.keys(icons).reduce(function (acc, iconName)
{\n var icon = icons[iconName];\n var expanded = !!icon.icon;\n\n if (expanded) {\n acc[icon.iconName] =
icon.icon;\n } else {\n acc[iconName] = icon;\n }\n return acc;\n }, {});\n\n if (typeof
namespace.hooks.addPack === 'function') {\n namespace.hooks.addPack(prefix, normalized);\n } else {\n
namespace.styles[prefix] = _extends({}, namespace.styles[prefix] || {}, normalized);\n }\n\n /**\n * Font
Awesome 4 used the prefix of `fa` for all icons. With the introduction\n * of new styles we needed to differentiate
between them. Prefix `fa` is now an alias\n * for `fas` so we'll ease the upgrade process for our users by
automatically defining\n * this as well.\n *\n if (prefix === 'fas') {\n define('fa', icons);\n }\n}\n\nvar Library
= function () {\n function Library() {\n classCallCheck(this, Library);\n\n this.definitions = {};\n }\n\n
createClass(Library, [{\n key: 'add',\n value: function add() {\n var _this = this;\n\n for (var _len =
arguments.length, definitions = Array(_len), _key = 0; _key < _len; _key++) {\n definitions[_key] =
arguments[_key];\n }\n\n var additions = definitions.reduce(this._pullDefinitions, {});\n\n
Object.keys(additions).forEach(function (key) {\n _this.definitions[key] = _extends({}, _this.definitions[key] ||
{}, additions[key]);\n define(key, additions[key]);\n });\n }\n }, {\n key: 'reset',\n value: function
reset() {\n this.definitions = {};\n }\n }, {\n key: '_pullDefinitions',\n value: function
_pullDefinitions(additions, definition) {\n var normalized = definition.prefix && definition.iconName &&
definition.icon ? { 0: definition } : definition;\n\n Object.keys(normalized).map(function (key) {\n var
_normalizedName = normalized[key],\n prefix = _normalizedName.prefix,\n iconName =
_normalizedName.iconName,\n icon = _normalizedName.icon;\n\n if (!additions[prefix])

```

```

additions[prefix] = {};\n\n    additions[prefix][iconName] = icon;\n    });\n\n    return additions;\n    }\n  });\n\n  return Library();\n}\n\nfunction prepIcon(icon) {\n  var width = icon[0];\n  var height = icon[1];\n  var vectorData = icon.slice(4);\n\n  return {\n    found: true,\n    width: width,\n    height: height,\n    icon: { tag: 'path', attributes: { fill: 'currentColor', d: vectorData[0] } }\n  };\n}\n\nvar _cssInserted = false;\n\nfunction ensureCss() {\n  if (!config$.1.autoAddCss) {\n    return;\n  }\n\n  if (!_cssInserted) {\n    insertCss(css());\n  }\n\n  _cssInserted = true;\n}\n\nfunction apiObject(val, abstractCreator) {\n  Object.defineProperty(val, 'abstract', {\n    get: abstractCreator\n  });\n\n  Object.defineProperty(val, 'html', {\n    get: function get() {\n      return val.abstract.map(function (a) {\n        return toHtml(a);\n      });\n    }\n  });\n\n  Object.defineProperty(val, 'node', {\n    get: function get() {\n      if (!IS_DOM) return;\n\n      var container = DOCUMENT.createElement('div');\n      container.innerHTML = val.html;\n      return container.children;\n    }\n  });\n\n  return val;\n}\n\nfunction findIconDefinition(params) {\n  var _params$prefix = params.prefix,\n      prefix = _params$prefix === undefined ? 'fa' : _params$prefix,\n      iconName = params.iconName;\n\n  if (!iconName) return;\n\n  return iconFromMapping(library.definitions, prefix, iconName) || iconFromMapping(namespace.styles, prefix, iconName);\n}\n\nfunction resolveIcons(next) {\n  return function (maybeIconDefinition) {\n    var params = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n\n    var iconDefinition = (maybeIconDefinition || {}),\n        icon = maybeIconDefinition ? findIconDefinition(maybeIconDefinition || {});\n\n    var mask = params.mask;\n\n    if (mask) {\n      mask = (mask || {}).icon ? mask : findIconDefinition(mask || {});\n    }\n\n    return next(iconDefinition, _extends({}, params, { mask: mask }));\n  };\n}\n\nvar library = new Library();\n\nvar noAuto = function noAuto() {\n  auto(false);\n  disconnect();\n};\n\nvar dom = {\n  i2svg: function i2svg() {\n    var params = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : {};\n\n    if (IS_DOM) {\n      ensureCss();\n\n      var _params$node = params.node,\n          node = _params$node === undefined ? DOCUMENT : _params$node,\n          _params$callback = params.callback,\n          callback = _params$callback === undefined ? function () {} : _params$callback;\n\n      if (config$.1.searchPseudoElements) {\n        searchPseudoElements(node);\n      }\n\n      onTree(node, callback);\n    }\n  },\n  css: css,\n  insertCss: function insertCss$$1() {\n    insertCss(css());\n  }\n};\n\nvar parse = {\n  transform: function transform(transformString) {\n    return parseTransformString(transformString);\n  }\n};\n\nvar icon = resolveIcons(function (iconDefinition) {\n  var params = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n  var _params$transform = params.transform,\n      transform = _params$transform === undefined ? meaninglessTransform : _params$transform,\n      _params$symbol = params.symbol,\n      symbol = _params$symbol === undefined ? false : _params$symbol,\n      _params$mask = params.mask,\n      mask = _params$mask === undefined ? null : _params$mask,\n      _params$title = params.title,\n      title = _params$title === undefined ? null : _params$title,\n      _params$classes = params.classes,\n      classes = _params$classes === undefined ? [] : _params$classes,\n      _params$attributes = params.attributes,\n      attributes = _params$attributes === undefined ? {} : _params$attributes,\n      _params$styles = params.styles,\n      styles = _params$styles === undefined ? {} : _params$styles;\n\n  if (!iconDefinition) return;\n\n  var prefix = iconDefinition.prefix,\n      iconName = iconDefinition.iconName,\n      icon = iconDefinition.icon;\n\n  return apiObject(_extends({ type: 'icon' }, iconDefinition), function () {\n    ensureCss();\n\n    if (config$.1.autoA11y) {\n      if (title) {\n        attributes['aria-labelledby'] = config$.1.replacementClass + '-title-' + nextUniqueId();\n      } else {\n        attributes['aria-hidden'] = 'true';\n      }\n    }\n\n    return makeInlineSvgAbstract({\n      icons: {\n        main: prepIcon(icon),\n        mask: mask ? prepIcon(mask.icon) : { found: false, width: null, height: null, icon: {} }\n      },\n      prefix: prefix,\n      iconName: iconName,\n      transform: _extends({}, meaninglessTransform, transform),\n      symbol: symbol,\n      title: title,\n      extra: {\n        attributes: attributes,\n        styles: styles,\n        classes: classes\n      }\n    });\n  });\n}\n\nvar text = function text(content) {\n  var params = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n  var _params$transform2 = params.transform,\n      transform = _params$transform2 === undefined ? meaninglessTransform : _params$transform2,\n      _params$title2 = params.title,\n      title = _params$title2 === undefined ? null : _params$title2,\n      _params$classes2 = params.classes,\n      classes = _params$classes2 === undefined ? [] : _params$classes2,\n      _params$attributes2 = params.attributes,\n      attributes = _params$attributes2 === undefined ? {} : _params$attributes2,\n
```

```

_params$styles2 = params.styles,\n    styles = _params$styles2 === undefined ? {} : _params$styles2;\n\n\n return
apiObject({ type: 'text', content: content }, function () {\n    ensureCss();\n\n    return makeLayersTextAbstract({\n        content: content,\n        transform: _extends({}, meaninglessTransform, transform),\n        title: title,\n        extra: {\n            attributes: attributes,\n            styles: styles,\n            classes: [config$1.familyPrefix + '-layers-
text'].concat(toConsumableArray(classes))\n        }\n    });\n});\n\n\n\nvar layer = function layer(assembly) {\n    return apiObject({ type: 'layer' }, function () {\n        ensureCss();\n\n        var children = [];\n\n        assembly(function
(args) {\n            Array.isArray(args) ? args.map(function (a) {\n                children = children.concat(a.abstract);\n            }) :
children = children.concat(args.abstract);\n        });\n\n        return [{\n            tag: 'span',\n            attributes: { class:
config$1.familyPrefix + '-layers' },\n            children: children\n        }];\n    });\n};\n\n\nvar api$1 = {\n    noAuto: noAuto,\n    dom: dom,\n    library: library,\n    parse: parse,\n    findIconDefinition: findIconDefinition,\n    icon: icon,\n    text: text,\n    layer: layer\n};\n\n\nvar autoReplace = function autoReplace() {\n    if (IS_DOM && config$1.autoReplaceSvg)
api$1.dom.i2svg({ node: DOCUMENT });\n};\n\n\nfunction bootstrap() {\n    if (IS_BROWSER) {\n        if
(!WINDOW.FontAwesome) {\n            WINDOW.FontAwesome = api$1;\n        }\n\n        domready(function () {\n            if
(Object.keys(namespace.styles).length > 0) {\n                autoReplace();\n            }\n\n            if (config$1.observeMutations &&
typeof MutationObserver === 'function') {\n                observe({\n                    treeCallback: onTree,\n                    nodeCallback:
onNode,\n                    pseudoElementsCallback: searchPseudoElements\n                });\n            }\n        });\n    }\n\n    namespace.hooks = _extends({}, namespace.hooks, {\n        addPack: function addPack(prefix, icons) {\n            namespace.styles[prefix] = _extends({}, namespace.styles[prefix] || {}, icons);\n            build();\n            autoReplace();\n        },\n        addShims: function addShims(shims) {\n            var _namespace$shims;\n            (_namespace$shims =
namespace.shims).push.apply(_namespace$shims, toConsumableArray(shims));\n            build();\n            autoReplace();\n        }\n    });\n\n    Object.defineProperty(api$1, 'config', {\n        get: function get() {\n            return
config$1;\n        },\n        set: function set(newConfig) {\n            update(newConfig);\n        }\n    });\n\n    if (IS_DOM)
bunker(bootstrap);\n\n    var config = api$1.config;\n\n    export { config, icon, noAuto, layer, text, library, dom, parse,
findIconDefinition };
export default api$1;\n\n\n    var isObject = require('./_is-object');\n    module.exports = function
(it) {\n        if (!isObject(it)) throw TypeError(it + ' is not an object!');\n        return it;\n    };
\n\n    /**\n     * This method returns
the first argument it receives.\n     *\n     * @static\n     * @since 0.1.0\n     * @memberOf _\n     * @category Util\n     * @param
{*} value Any value.\n     * @returns {*} Returns `value`.\n     * @example\n     *\n     * var object = { 'a': 1 };
\n     * console.log(_identity(object) === object);\n     * // => true\n     *\n     * function identity(value) {\n        return
value;\n    }\n\n    module.exports = identity;\n\n    var has = require('./_has');\n    var toObject = require('./_to-iobject');\n    var
arrayIndexOf = require('./_array-includes')(false);\n    var IE_PROTO = require('./_shared-
key')(IE_PROTO);\n\n    module.exports = function (object, names) {\n        var O = toObject(object);\n        var i = 0;\n        var
result = [];\n        var key;\n        for (key in O) if (key != IE_PROTO) has(O, key) && result.push(key);\n        // Don't enum
bug & hidden keys\n        while (names.length > i) if (has(O, key = names[i++])) {\n            ~arrayIndexOf(result, key) ||
result.push(key);\n        }\n        return result;\n    };
\n\n    var Symbol = require('./_Symbol'),\n        arrayMap =
require('./_arrayMap'),\n        isArray = require('./isArray'),\n        isSymbol = require('./isSymbol');\n\n    /** Used as
references for various `Number` constants. *\n    var INFINITY = 1 / 0;\n\n    /** Used to convert symbols to primitives
and strings. *\n    var symbolProto = Symbol ? Symbol.prototype : undefined,\n        symbolToString = symbolProto ?
symbolProto.toString : undefined;\n\n    /**\n     * The base implementation of `_.toString` which doesn't convert
nullish\n     * values to empty strings.\n     *\n     * @private\n     * @param {*} value The value to process.\n     * @returns
{string} Returns the string.\n     *\n     * function baseToString(value) {\n        // Exit early for strings to avoid a performance
hit in some environments.\n        if (typeof value === 'string') {\n            return value;\n        }\n        if (isArray(value)) {\n            //
Recursively convert values (susceptible to call stack limits).\n            return arrayMap(value, baseToString) + '';\n        }\n        if
(isSymbol(value)) {\n            return symbolToString ? symbolToString.call(value) : '';\n        }\n        var result = (value + '');\n        return
(result === '0' && (1 / value) === -INFINITY) ? '-0' : result;\n    }\n\n    module.exports = baseToString;\n\n    var
ListCache = require('./_ListCache'),\n        Map = require('./_Map'),\n        MapCache = require('./_MapCache');\n\n    /**
Used as the size to enable large array optimizations. *\n    var LARGE_ARRAY_SIZE = 200;\n\n    /**\n     * Sets the
stack `key` to `value`.\n     *\n     * @private\n     * @name set\n     * @memberOf Stack\n     * @param {string} key The key of
the value to set.\n     * @param {*} value The value to set.\n     * @returns {Object} Returns the stack cache instance.\n

```

```

*\nfunction stackSet(key, value) {\n  var data = this.__data__;\n  if (data instanceof ListCache) {\n    var pairs = data.__data__;\n    if (!Map || (pairs.length < LARGE_ARRAY_SIZE - 1)) {\n      pairs.push([key, value]);\n      this.size = ++data.size;\n      return this;\n    }\n    data = this.__data__ = new MapCache(pairs);\n  }\n  data.set(key, value);\n  this.size = data.size;\n  return this;\n}\n\nmodule.exports = stackSet;\n", "use strict";\nObject.defineProperty(exports, '__esModule', { value: true });\nvar prefix = 'fas';\nvar iconName = 'envelope';\nvar width = 512;\nvar height = 512;\nvar ligatures = [];\nvar unicode = 'f0e0';\nvar svgPathData = 'M502.3 190.8c3.9-3.1 9.7-2 9.7 4.7V400c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V195.6c0-5 5.7-7.8 9.7-4.7 22.4 17.4 52.1 39.5 154.1 113.6 21.1 15.4 56.7 47.8 92.2 47.6 35.7 3 72-32.8 92.3-47.6 102-74.1 131.6-96.3 154-113.7zM256 320c23.2 4 56.6-29.2 73.4-41.4 132.7-96.3 142.8-104.7 173.4-128.7 5.8-4.5 9.2-11.5 9.2-18.9v-19c0-26.5-21.5-48-48-48H48c21.5 64 0 85.5 0 112v19c0 7.4 3.4 14.3 9.2 18.9 30.6 23.9 40.7 32.4 173.4 128.7 16.8 12.2 50.2 41.8 73.4 41.4z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faEnvelope = exports.definition;\nexports.prefix = prefix;\nexports.iconName = iconName;\nexports.width = width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode = unicode;\nexports.svgPathData = svgPathData;\n"}\n\n * This method returns a new empty array.\n * @static\n * @memberOf _\n * @since 4.13.0\n * @category Util\n * @returns {Array} Returns the new empty array.\n * @example\n * var arrays = _times(2, _stubArray);\n * console.log(arrays);\n * // => [], []\n * console.log(arrays[0] === arrays[1]);\n * // => false\n *\nfunction stubArray() {\n  return [];\n}\n\nmodule.exports = stubArray;\n", "var baseIsArguments = require('./_baseIsArguments'),\n  isObjectLike = require('./isObjectLike');\n\n/** Used for built-in method references. */\nvar objectProto = Object.prototype;\n\n/** Used to check objects for own properties. */\nvar hasOwnProperty = objectProto.hasOwnProperty;\n\n/** Built-in value references. */\nvar propertyIsEnumerable = objectProto.propertyIsEnumerable;\n\n/** Checks if `value` is likely an `arguments` object. */\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category Lang\n * @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is an `arguments` object, else `false`.\n * @example\n * _isArguments(function() { return arguments; }());\n * // => true\n * _isArguments([1, 2, 3]);\n * // => false\n *\nvar isArguments = baseIsArguments(function() { return arguments; }) ? baseIsArguments : function(value) {\n  return isObjectLike(value) && hasOwnProperty.call(value, 'callee') && !propertyIsEnumerable.call(value, 'callee');\n};\n\nmodule.exports = isArguments;\n", "module.exports = function (it) {\n  return typeof it === 'object' ? it !== null : typeof it === 'function';\n};\n\n"}\n\n * The base implementation of `_.sortBy` which uses `comparer` to define the\n * sort order of `array` and replaces criteria objects with their corresponding\n * values.\n * @private\n * @param {Array} array The array to sort.\n * @param {Function} comparer The function to define sort order.\n * @returns {Array} Returns `array`.\n *\nfunction baseSortBy(array, comparer) {\n  var length = array.length;\n\n  array.sort(comparer);\n  while (length--) {\n    array[length] = array[length].value;\n  }\n  return array;\n}\n\nmodule.exports = baseSortBy;\n", "export default function _classCallCheck(instance, Constructor) {\n  if (!(instance instanceof Constructor)) {\n    throw new TypeError("Cannot call a class as a function");\n  }\n}\n\nmodule.exports = function (done, value) {\n  return { value: value, done: !!done };;\n};\n", "var MapCache = require('./_MapCache'),\n  setCacheAdd = require('./_setCacheAdd'),\n  setCacheHas = require('./_setCacheHas');\n\n/**\n * Creates an array cache object to store unique values.\n * @private\n * @constructor\n * @param {Array} [values] The values to cache.\n *\nfunction SetCache(values) {\n  var index = -1,\n      length = values == null ? 0 : values.length;\n\n  this.__data__ = new MapCache;\n  while (++index < length) {\n    this.add(values[index]);\n  }\n}\n\n// Add methods to `SetCache`\nSetCache.prototype.add = setCacheAdd;\nSetCache.prototype.push = setCacheAdd;\nSetCache.prototype.has = setCacheHas;\n\nmodule.exports = SetCache;\n", "module.exports = function (it) {\n  if (typeof it !== 'function') throw TypeError(it + ' is not a function!');\n  return it;\n};\n", "var root = require('./_root');\n\n/** Used to detect overreaching core-js shims. */\nvar coreJsData = root['__core-js_shared__'];\n\nmodule.exports = coreJsData;\n", "*/\n\n * Checks if `value` is in the array cache.\n * @private\n * @name has\n * @memberOf SetCache\n * @param {*} value The value to search for.\n * @returns {number} Returns `true` if `value` is found, else `false`.\n *\nfunction setCacheHas(value) {\n  return this.__data__.has(value);\n}\n\nmodule.exports = setCacheHas;\n", "*/\n\n Used for built-in method references.

```

```

*\nvar funcProto = Function.prototype;\n\n** Used to resolve the decompiled source of functions. *\nvar
funcToString = funcProto.toString;\n\n**\n * Converts `func` to its source code.\n *\n * @private\n * @param
{Function} func The function to convert.\n * @returns {string} Returns the source code.\n *\nfunction
toSource(func) {\n  if (func != null) {\n    try {\n      return funcToString.call(func);\n    } catch (e) {} \n    try {\n
return (func + ");\n  } catch (e) {} \n  }\n  return "";\n}\n\nmodule.exports = toSource;\n","var redefine =
require('./_redefine');\nmodule.exports = function (target, src, safe) {\n  for (var key in src) redefine(target, key,
src[key], safe);\n  return target;\n};\n","var arrayMap = require('./_arrayMap'),\n  baseIteratee =
require('./_baseIteratee'),\n  baseMap = require('./_baseMap'),\n  isArray = require('./isArray');\n\n**\n * Creates
an array of values by running each element in `collection` thru\n * `iteratee`. The iteratee is invoked with three
arguments:\n * (value, index|key, collection).\n *\n * Many lodash methods are guarded to work as iteratees for
methods like\n * `_.every`, `_.filter`, `_.map`, `_.mapValues`, `_.reject`, and `_.some`.\n *\n * The guarded methods
are:\n * `ary`, `chunk`, `curry`, `curryRight`, `drop`, `dropRight`, `every`,\n * `fill`, `invert`, `parseInt`, `random`,
`range`, `rangeRight`, `repeat`,\n * `sampleSize`, `slice`, `some`, `sortBy`, `split`, `take`, `takeRight`,\n * `template`,
`trim`, `trimEnd`, `trimStart`, and `words`\n *\n * @static\n * @memberOf _\n * @since 0.1.0\n * @category
Collection\n * @param {Array|Object} collection The collection to iterate over.\n * @param {Function}
[iteratee=_identity] The function invoked per iteration.\n * @returns {Array} Returns the new mapped array.\n *
@example\n *\n * function square(n) {\n *   return n * n;\n * }\n *\n * _map([4, 8], square);\n * // => [16, 64]\n *\n *
_.map({ 'a': 4, 'b': 8 }, square);\n * // => [16, 64] (iteration order is not guaranteed)\n *\n * var users = [\n *   {
'user': 'barney' },\n *   { 'user': 'fred' } ]\n *;\n *\n * // The `_.property` iteratee shorthand.\n * _map(users, 'user');\n
* // => ['barney', 'fred']\n\nfunction map(collection, iteratee) {\n  var func = isArray(collection) ? arrayMap :
baseMap;\n  return func(collection, baseIteratee(iteratee, 3));\n}\n\nmodule.exports = map;\n","import mod from \"-
!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-0!../node_modules/css-
loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/EmbedForm.vue?vue&type=style&index=0&id=502aea85&lang=scss&scoped=true&\"; export default
mod; export * from \"-!../node_modules/mini-css-extract-plugin/dist/loader.js??ref--8-oneOf-1-
0!../node_modules/css-loader/index.js??ref--8-oneOf-1-1!../node_modules/vue-
loader/lib/loaders/stylePostLoader.js!../node_modules/postcss-loader/src/index.js??ref--8-oneOf-1-
2!../node_modules/sass-loader/lib/loader.js??ref--8-oneOf-1-3!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!/EmbedForm.vue?vue&type=style&index=0&id=502aea85&lang=scss&scoped=true&\";\"// Copyright
Joyent, Inc. and other Node contributors.\n\n// Permission is hereby granted, free of charge, to any person
obtaining a\n// copy of this software and associated documentation files (the\n// \"Software\"), to deal in the
Software without restriction, including\n// without limitation the rights to use, copy, modify, merge, publish,\n//
distribute, sublicense, and/or sell copies of the Software, and to permit\n// persons to whom the Software is
furnished to do so, subject to the\n// following conditions:\n\n// The above copyright notice and this permission
notice shall be included\n// in all copies or substantial portions of the Software.\n\n// THE SOFTWARE IS
PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n// OR IMPLIED, INCLUDING
BUT NOT LIMITED TO THE WARRANTIES OF\n// MERCHANTABILITY, FITNESS FOR A PARTICULAR
PURPOSE AND NONINFRINGEMENT. IN\n// NO EVENT SHALL THE AUTHORS OR COPYRIGHT
HOLDERS BE LIABLE FOR ANY CLAIM,\n// DAMAGES OR OTHER LIABILITY, WHETHER IN AN
ACTION OF CONTRACT, TORT OR\n// OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE\n// USE OR OTHER DEALINGS IN THE SOFTWARE.\n\n// resolves . and ..
elements in a path array with directory names there\n// must be no slashes, empty elements, or device names (c:\\)
in the array\n// (so also no leading and trailing slashes - it does not distinguish\n// relative and absolute
paths)\nfunction normalizeArray(parts, allowAboveRoot) {\n  // if the path tries to go above the root, `up` ends up >

```

```

0\n var up = 0;\n for (var i = parts.length - 1; i >= 0; i--) {\n   var last = parts[i];\n   if (last === '.') {\n     parts.splice(i, 1);\n   } else if (last === '..') {\n     parts.splice(i, 1);\n     up++;\n   } else if (up) {\n     parts.splice(i, 1);\n     up--;\n   }\n }\n\n // if the path is allowed to go above the root, restore leading ..\n if (allowAboveRoot) {\n   for (; up--;) {\n     parts.unshift('.');\n   }\n }\n\n return parts;\n}\n\n// Split a filename into [root, dir,
basename, ext], unix version\n// 'root' is just a slash, or nothing.\nvar splitPathRe =
/^(\\/?)([\\s\\S]*?)((?:\\.{1,2}|[^\\|]+?|\\.[^\\|]*)*)(?:\\|[\\|]*$|\\.|$)/;\nvar splitPath = function(filename) {\n  return
splitPathRe.exec(filename).slice(1);\n};\n\n// path.resolve([from ...], to)\n// posix version\nexports.resolve =
function() {\n  var resolvedPath = "",\n      resolvedAbsolute = false;\n\n  for (var i = arguments.length - 1; i >= -1
&& !resolvedAbsolute; i--) {\n    var path = (i >= 0) ? arguments[i] : process.cwd();\n\n    // Skip empty and invalid
entries\n    if (typeof path !== 'string') {\n      throw new TypeError('Arguments to path.resolve must be strings');\n    }
else if (!path) {\n      continue;\n    }\n\n    resolvedPath = path + '/' + resolvedPath;\n    resolvedAbsolute =
path.charAt(0) === '/';\n  }\n\n  // At this point the path should be resolved to a full absolute path, but\n  // handle
relative paths to be safe (might happen when process.cwd() fails)\n\n  // Normalize the path\n  resolvedPath =
normalizeArray(filter(resolvedPath.split('/'), function(p) {\n    return !!p;\n  }), !resolvedAbsolute).join('/');\n\n  return ((resolvedAbsolute ? '/' : "") + resolvedPath) || '.';\n};\n\n// path.normalize(path)\n// posix
version\nexports.normalize = function(path) {\n  var isAbsolute = exports.isAbsolute(path),\n      trailingSlash =
substr(path, -1) === '/';\n\n  // Normalize the path\n  path = normalizeArray(filter(path.split('/'), function(p) {\n
return !!p;\n  }), !isAbsolute).join('/');\n\n  if (!path && !isAbsolute) {\n    path = '.';\n  }\n  if (path &&
trailingSlash) {\n    path += '/';\n  }\n\n  return (isAbsolute ? '/' : "") + path;\n};\n\n// posix
version\nexports.isAbsolute = function(path) {\n  return path.charAt(0) === '/';\n};\n\n// posix version\nexports.join
= function() {\n  var paths = Array.prototype.slice.call(arguments, 0);\n  return exports.normalize(filter(paths,
function(p, index) {\n    if (typeof p !== 'string') {\n      throw new TypeError('Arguments to path.join must be
strings');\n    }\n    return p;\n  })).join('/');\n};\n\n// path.relative(from, to)\n// posix version\nexports.relative =
function(from, to) {\n  from = exports.resolve(from).substr(1);\n  to = exports.resolve(to).substr(1);\n\n  function
trim(arr) {\n    var start = 0;\n    for (; start < arr.length; start++) {\n      if (arr[start] !== "") break;\n    }\n\n    var end
= arr.length - 1;\n    for (; end >= 0; end--) {\n      if (arr[end] !== "") break;\n    }\n\n    if (start > end) return [];\n
return arr.slice(start, end - start + 1);\n  }\n\n  var fromParts = trim(from.split('/'));\n  var toParts =
trim(to.split('/'));\n  var length = Math.min(fromParts.length, toParts.length);\n  var samePartsLength = length;\n
for (var i = 0; i < length; i++) {\n    if (fromParts[i] !== toParts[i]) {\n      samePartsLength = i;\n      break;\n    }\n
}\n\n  var outputParts = [];\n  for (var i = samePartsLength; i < fromParts.length; i++) {\n    outputParts.push('..');\n
}\n\n  outputParts = outputParts.concat(toParts.slice(samePartsLength));\n\n  return
outputParts.join('/');\n};\n\nexports.sep = '/';\nexports.delimiter = ':';\n\nexports.dirname = function(path) {\n  var
result = splitPath(path),\n      root = result[0],\n      dir = result[1];\n\n  if (!root && !dir) {\n    // No dirname
whatsoever\n    return '.';\n  }\n\n  if (dir) {\n    // It has a dirname, strip trailing slash\n    dir = dir.substr(0, dir.length
- 1);\n  }\n\n  return root + dir;\n};\n\nexports.basename = function(path, ext) {\n  var f = splitPath(path)[2];\n  //
TODO: make this comparison case-insensitive on windows?\n  if (ext && f.substr(-1 * ext.length) === ext) {\n    f
= f.substr(0, f.length - ext.length);\n  }\n  return f;\n};\n\nexports.extname = function(path) {\n  return
splitPath(path)[3];\n};\n\nfunction filter(xs, f) {\n  if (xs.filter) return xs.filter(f);\n  var res = [];\n  for (var i = 0;
i < xs.length; i++) {\n    if (f(xs[i], i, xs)) res.push(xs[i]);\n  }\n  return res;\n}\n\n// String.prototype.substr -
negative index don't work in IE8\nvar substr = 'ab'.substr(-1) === 'b'\n  ? function (str, start, len) {\n    return
str.substr(start, len)\n  } : function (str, start, len) {\n    if (start < 0) start = str.length + start;\n    return
str.substr(start, len);\n  };\n\n// IE 8- don't enum bug keys\nmodule.exports = (\n
'constructor,hasOwnProperty,isPrototypeOf,propertyIsEnumerable,toLocaleString,toString,valueOf\n').split(',');\n\n"
var hashClear = require('./_hashClear'),\n    hashDelete = require('./_hashDelete'),\n    hashGet =
require('./_hashGet'),\n    hashHas = require('./_hashHas'),\n    hashSet = require('./_hashSet');\n\n/**\n * Creates a
hash object.\n * *\n * @private\n * @constructor\n * @param {Array} [entries] The key-value pairs to cache.\n
 * *\n * \nfunction Hash(entries) {\n  var index = -1,\n      length = entries == null ? 0 : entries.length;\n\n  this.clear();\n
  while (++index < length) {\n    var entry = entries[index];\n    this.set(entry[0], entry[1]);\n  }\n\n  // Add methods

```

```

to `Hash`.\nHash.prototype.clear = hashClear;\nHash.prototype['delete'] = hashDelete;\nHash.prototype.get =
hashGet;\nHash.prototype.has = hashHas;\nHash.prototype.set = hashSet;\n\nmodule.exports = Hash;\n", "var
castPath = require('./_castPath'),\n  isArray = require('./isArray'),\n  isIndex = require('./isIndex'),\n  isLength = require('./isLength'),\n  toKey = require('./_toKey');\n\n/**\n *
Checks if `path` exists on `object`.\n * @private\n * @param {Object} object The object to query.\n * @param
{Array|string} path The path to check.\n * @param {Function} hasFunc The function to check properties.\n *
@return {boolean} Returns `true` if `path` exists, else `false`.\n */\nfunction hasPath(object, path, hasFunc) {\n
path = castPath(path, object);\n\n  var index = -1,\n      length = path.length,\n      result = false;\n\n  while (++index
< length) {\n    var key = toKey(path[index]);\n    if (!(result = object != null && hasFunc(object, key))) {\n
break;\n    }\n    object = object[key];\n  }\n  if (result || ++index != length) {\n    return result;\n  }\n  length = object
== null ? 0 : object.length;\n  return !!length && isLength(length) && isIndex(key, length) &&\n    (isArray(object)
|| isArrayArguments(object));\n}\n\nmodule.exports = hasPath;\n", "var isArray = require('./isArray'),\n  isKey =
require('./isKey'),\n  stringToPath = require('./_stringToPath'),\n  toString = require('./_toString');\n\n/**\n * Casts
`value` to a path array if it's not one.\n * @private\n * @param {*} value The value to inspect.\n * @param
{Object} [object] The object to query keys on.\n * @returns {Array} Returns the cast property path array.\n
*/\nfunction castPath(value, object) {\n  if (isArray(value)) {\n    return value;\n  }\n  return isKey(value, object) ?
[value] : stringToPath(toString(value));\n}\n\nmodule.exports = castPath;\n", "var MapCache =
require('./_MapCache');\n\n/**\n * Error message constants. */\nvar FUNC_ERROR_TEXT = 'Expected a
function';\n\n/**\n * Creates a function that memoizes the result of `func`. If `resolver` is\n * provided, it determines
the cache key for storing the result based on the\n * arguments provided to the memoized function. By default, the
first argument\n * provided to the memoized function is used as the map cache key. The `func`\n * is invoked with
the `this` binding of the memoized function.\n * **Note:** The cache is exposed as the `cache` property on the
memoized\n * function. Its creation may be customized by replacing the `_.memoize.Cache`\n * constructor with
one whose instances implement the\n * [Map](http://ecma-international.org/ecma-262/7.0/#sec-properties-of-the-
map-prototype-object)\n * method interface of `clear`, `delete`, `get`, `has`, and `set`.\n * @static\n *
@memberOf _\n * @since 0.1.0\n * @category Function\n * @param {Function} func The function to have its
output memoized.\n * @param {Function} [resolver] The function to resolve the cache key.\n * @returns
{Function} Returns the new memoized function.\n * @example\n *\n * var object = { 'a': 1, 'b': 2 };\n * var other =
{ 'c': 3, 'd': 4 };\n * var values = _memoize(_.values);\n * values(object);\n * // => [1, 2]\n * values(other);\n
* // => [3, 4]\n * object.a = 2;\n * values(object);\n * // => [1, 2]\n * // Modify the result cache.\n *
values.cache.set(object, ['a', 'b']);\n * values(object);\n * // => ['a', 'b']\n * // Replace `_.memoize.Cache`.\n
* _memoize.Cache = WeakMap;\n */\nfunction memoize(func, resolver) {\n  if (typeof func != 'function' || (resolver
!= null && typeof resolver != 'function')) {\n    throw new TypeError(FUNC_ERROR_TEXT);\n  }\n  var
memoized = function() {\n    var args = arguments,\n        key = resolver ? resolver.apply(this, args) : args[0],\n
cache = memoized.cache;\n\n    if (cache.has(key)) {\n      return cache.get(key);\n    }\n    var result =
func.apply(this, args);\n    memoized.cache = cache.set(key, result) || cache;\n    return result;\n  };\n
memoized.cache = new (memoize.Cache || MapCache);\n  return memoized;\n}\n\n// Expose
`MapCache`.\nmodule.exports = memoize;\n", "use
strict";\nObject.defineProperty(exports, '__esModule', { value: true });\nvar prefix = 'fas';\nvar iconName =
'times';\nvar width = 352;\nvar height = 512;\nvar ligatures = [];\nvar unicode = 'f00d';\nvar svgPathData =
'M242.72 256l100.07-100.07c12.28-12.28 12.28-32.19 0-44.48l-22.24-22.24c-12.28-12.28-32.19-12.28-44.48
0l176 189.28 75.93 89.21c-12.28-12.28-32.19-12.28-44.48 0l9.21 111.45c-12.28 12.28-12.28 32.19 0
44.48l22.24 22.24c12.28 12.28 32.2 12.28 44.48 0l176 322.72l100.07 100.07c12.28 12.28 32.2 12.28 44.48
0l22.24-22.24c12.28-12.28 12.28-32.19 0-44.48l242.72
256z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n
    ligatures,\n    unicode,\n    svgPathData\n  ]};\n\nexports.faTimes = exports.definition;\nexports.prefix =
prefix;\nexports.iconName = iconName;\nexports.width = width;\nexports.height = height;\nexports.ligatures =
ligatures;\nexports.unicode = unicode;\nexports.svgPathData = svgPathData;\n", "var baseGet =

```



```

require('./_baseGet');\n\n/**\n * A specialized version of `baseProperty` which supports deep paths.\n *\n * @private\n * @param {Array|string} path The path of the property to get.\n * @returns {Function} Returns the new accessor function.\n */\nfunction basePropertyDeep(path) {\n  return function(object) {\n    return baseGet(object, path);\n  };\n}\n\nmodule.exports = basePropertyDeep;\n", "\nuse strict";\n\n// eslint-disable-next-line no-empty-function\nmodule.exports = function () {};\n", "\n/** Used for built-in method references. *\n\nvar objectProto = Object.prototype;\n\n/**\n * Checks if `value` is likely a prototype object.\n *\n * @private\n * @param {*} value The value to check.\n * @returns {boolean} Returns `true` if `value` is a prototype, else `false`.\n */\nfunction isPrototype(value) {\n  var Ctor = value && value.constructor,\n      proto = (typeof Ctor === 'function' && Ctor.prototype) || objectProto;\n  return value === proto;\n}\n\nmodule.exports = isPrototype;\n", "\n// 7.3.20\nSpeciesConstructor(O, defaultConstructor)\n\nvar anObject = require('./_an-object');\nvar aFunction = require('./_a-function');\nvar SPECIES = require('./_wks')('species');\n\nmodule.exports = function (O, D) {\n  var C = anObject(O).constructor;\n  var S;\n  return C === undefined || (S = anObject(C)[SPECIES]) === undefined ? D : aFunction(S);\n};\n", "\nvar arrayLikeKeys = require('./_arrayLikeKeys');\nvar baseKeys = require('./_baseKeys');\nvar isArrayLike = require('./isArrayLike');\n\n/**\n * Creates an array of the own enumerable property names of `object`.\n *\n * **Note:** Non-object values are coerced to objects. See the [ES spec](http://ecma-international.org/ecma-262/7.0/#sec-object.keys) for more details.\n *\n * @static\n * @since 0.1.0\n * @memberOf _\n * @category Object\n * @param {Object} object The object to query.\n * @returns {Array} Returns the array of property names.\n * @example\n *\n * function Foo() {\n *   this.a = 1;\n *   this.b = 2;\n * }\n *\n * Foo.prototype.c = 3;\n *\n * _keys(new Foo);\n * // => ['a', 'b'] (iteration order is not guaranteed)\n *\n * _keys('hi');\n * // => ['0', '1']\n */\nfunction keys(object) {\n  return isArrayLike(object) ? arrayLikeKeys(object) : baseKeys(object);\n}\n\nmodule.exports = keys;\n", "\n\nuse strict";\n\nmodule.exports = function () {\n  try {\n    Object.keys("primitive");\n  } catch (e) {\n    return false;\n  }\n};\n", "\n\n/**\n * Converts `map` to its key-value pairs.\n *\n * @private\n * @param {Object} map The map to convert.\n * @returns {Array} Returns the key-value pairs.\n */\nfunction mapToArray(map) {\n  var index = -1,\n      result = Array(map.size);\n  map.forEach(function(value, key) {\n    result[++index] = [key, value];\n  });\n  return result;\n}\n\nmodule.exports = mapToArray;\n", "\n\nuse strict";\n\nObject.defineProperty(exports, '__esModule', { value: true });\n\nvar prefix = 'fas';\nvar iconName = 'code';\nvar width = 640;\nvar height = 512;\nvar ligatures = [];\nvar unicode = 'f121';\nvar svgPathData = 'M278.9 511.5l-61-17.7c-6.4-1.8-10-8.5-8.2-14.9L346.2 8.7c1.8-6.4 8.5-10 14.9-8.2l61 17.7c6.4 1.8 10 8.5 8.2 14.9L293.8 503.3c-1.9 6.4-8.5 10.1-14.9 8.2zm-114-112.2l43.5-46.4c4.6-4.9 4.3-12.7-.8-17.2L117 256l90.6-79.7c5.1-4.5 5.5-12.3 8-17.2l-43.5-46.4c-4.5-4.8-12.1-5.1-17-.5L3.8 247.2c-5.1 4.7-5.1 12.8 0 17.5l144.1 135.1c4.9 4.6 12.5 4.4 17-.5zm327.2 61l44.1-135.1c5.1-4.7 5.1-12.8 0-17.5L492.1 112.1c-4.8-4.5-12.4-4.3-17.5L431.6 159c-4.6 4.9-4.3 12.7 8 17.2L523 256l-90.6 79.7c-5.1 4.5-5.5 12.3-.8 17.2l43.5 46.4c4.5 4.9 12.1 5.1 17 .6z';\n\nexports.definition = {\n  prefix: prefix,\n  iconName: iconName,\n  icon: [\n    width,\n    height,\n    ligatures,\n    unicode,\n    svgPathData\n  ]\n};\n\nexports.faCode = exports.definition;\n\nexports.prefix = prefix;\nexports.iconName = iconName;\nexports.width = width;\nexports.height = height;\nexports.ligatures = ligatures;\nexports.unicode = unicode;\nexports.svgPathData = svgPathData;\n", "\n\n/**\n * The base implementation of `_.property` without support for deep paths.\n *\n * @private\n * @param {string} key The key of the property to get.\n * @returns {Function} Returns the new accessor function.\n */\nfunction baseProperty(key) {\n  return function(object) {\n    return object == null ? undefined : object[key];\n  };\n}\n\nmodule.exports = baseProperty;\n", "\n\nvar ListCache = require('./_ListCache');\n\n/**\n * Removes all key-value entries from the stack.\n *\n * @private\n * @name clear\n * @memberOf Stack\n */\nfunction stackClear() {\n  this.__data__ = new ListCache;\n  this.size = 0;\n}\n\nmodule.exports = stackClear;\n", "\n\n!*\n * @fileOverview Kickass library to create and place poppers near their reference elements.\n * @version 1.14.5\n * @license\n * Copyright (c) 2016 Federico Zivolo and contributors\n *\n * Permission is hereby granted, free of charge, to any person obtaining a copy\n * of this software and associated documentation files (the "Software"), to deal\n * in the Software without restriction, including without limitation the rights\n * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell\n * copies of the Software, and to permit persons to whom the Software is\n * furnished to do so, subject to the following conditions:\n *\n * The above copyright notice and this permission notice shall be included in all

```

```

* copies or substantial portions of the Software.\n * THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT
WARRANTY OF ANY KIND, EXPRESS OR\n * IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY,\n * FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE\n * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE
FOR ANY CLAIM, DAMAGES OR OTHER\n * LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM,\n * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
THE USE OR OTHER DEALINGS IN THE\n * SOFTWARE.\n */\nvar isBrowser = typeof window !==
'undefined' && typeof document !== 'undefined';\n\nvar longerTimeoutBrowsers = ['Edge', 'Trident', 'Firefox'];\nvar
timeoutDuration = 0;\nfor (var i = 0; i < longerTimeoutBrowsers.length; i += 1) {\n  if (isBrowser &&
navigator.userAgent.indexOf(longerTimeoutBrowsers[i]) >= 0) {\n    timeoutDuration = 1;\n    break;\n  }\n}\n\nfunction microtaskDebounce(fn) {\n  var called = false;\n  return function () {\n    if (called) {\n      return;\n    }\n    called = true;\n    window.Promise.resolve().then(function () {\n      called = false;\n      fn();\n    });\n  };\n}\n\nfunction taskDebounce(fn) {\n  var scheduled = false;\n  return function () {\n    if (!scheduled) {\n      scheduled = true;\n      setTimeout(function () {\n        scheduled = false;\n        fn();\n      }, timeoutDuration);\n    }\n  };\n}\n\nvar supportsMicroTasks = isBrowser && window.Promise;\n\n/**\n * Create a debounced version of a
method, that's asynchronously deferred\n * but called in the minimum time possible.\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Function} fn\n * @returns {Function}\n *\n * \nvar debounce =
supportsMicroTasks ? microtaskDebounce : taskDebounce;\n\n/**\n * Check if the given variable is a function\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Any} functionToCheck - variable to check\n * @returns
{Boolean} answer to: is a function?\n *\n * \nfunction isFunction(functionToCheck) {\n  var getType = {};\n  return
functionToCheck && getType.toString.call(functionToCheck) === '[object Function]';\n}\n\n/**\n * Get CSS
computed property of the given element\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Element}
element\n * @argument {String} property\n *\n * \nfunction getStyleComputedProperty(element, property) {\n  if
(element.nodeType !== 1) {\n    return [];\n  }\n  // NOTE: 1 DOM access here\n  var window =
element.ownerDocument.defaultView;\n  var css = window.getComputedStyle(element, null);\n  return property ?
css[property] : css;\n}\n\n/**\n * Returns the parentNode or the host of the element\n *\n * @method\n * @memberof
Popper.Utils\n * @argument {Element} element\n * @returns {Element} parent\n *\n * \nfunction
getParentNode(element) {\n  if (element.nodeName === 'HTML') {\n    return element;\n  }\n  return
element.parentNode || element.host;\n}\n\n/**\n * Returns the scrolling parent of the given element\n *\n * @method\n *
@memberof Popper.Utils\n * @argument {Element} element\n * @returns {Element} scroll parent\n *\n * \nfunction
getScrollParent(element) {\n  // Return body, `getScroll` will take care to get the correct `scrollTop` from it\n  if
(!element) {\n    return document.body;\n  }\n  switch (element.nodeName) {\n    case 'HTML':\n    case
'BODY':\n      return element.ownerDocument.body;\n    case '#document':\n      return element.body;\n  }\n  //
Firefox want us to check `x` and `y` variations as well\n  var _getStyleComputedProp =
getStyleComputedProperty(element),\n      overflow = _getStyleComputedProp.overflow,\n      overflowX =
_getStyleComputedProp.overflowX,\n      overflowY = _getStyleComputedProp.overflowY;\n  if
(/(auto|scroll|overlay)/.test(overflow + overflowY + overflowX)) {\n    return element;\n  }\n  return
getScrollParent(getParentNode(element));\n}\n\nvar isIE11 = isBrowser && !(window.MSInputMethodContext
&& document.documentMode);\nvar isIE10 = isBrowser && /MSIE 10/.test(navigator.userAgent);\n\n/**\n *
Determines if the browser is Internet Explorer\n *\n * @method\n * @memberof Popper.Utils\n * @param {Number}
version to check\n * @returns {Boolean} isIE\n *\n * \nfunction isIE(version) {\n  if (version === 11) {\n    return
isIE11;\n  }\n  if (version === 10) {\n    return isIE10;\n  }\n  return isIE11 || isIE10;\n}\n\n/**\n * Returns the offset
parent of the given element\n *\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element\n *
@returns {Element} offset parent\n *\n * \nfunction getOffsetParent(element) {\n  if (!element) {\n    return
document.documentElement;\n  }\n  var noOffsetParent = isIE(10) ? document.body : null;\n  // NOTE: 1 DOM
access here\n  var offsetParent = element.offsetParent || null;\n  // Skip hidden elements which don't have an
offsetParent\n  while (offsetParent === noOffsetParent && element.nextElementSibling) {\n    offsetParent =
(element = element.nextElementSibling).offsetParent;\n  }\n  var nodeName = offsetParent &&

```

```

offsetParent.nodeName;\n\n if (!nodeName || nodeName === 'BODY' || nodeName === 'HTML') {\n  return
element ? element.ownerDocument.documentElement : document.documentElement;\n }\n\n // .offsetParent will
return the closest TH, TD or TABLE in case\n // no offsetParent is present, I hate this job...\n if (['TH', 'TD',
'TABLE'].indexOf(offsetParent.nodeName) !== -1 && getStyleComputedProperty(offsetParent, 'position') ===
'static') {\n  return getOffsetParent(offsetParent);\n }\n\n return offsetParent;\n}\n\nfunction
isOffsetContainer(element) {\n  var nodeName = element.nodeName;\n\n if (nodeName === 'BODY') {\n  return
false;\n }\n  return nodeName === 'HTML' || getOffsetParent(element.firstChild) === element;\n}\n\n/**\n
* Finds the root node (document, shadowDOM root) of the given element\n * @method\n * @memberof
Popper.Utils\n * @argument {Element} node\n * @returns {Element} root node\n */\nfunction getRoot(node) {\n
if (node.parentNode !== null) {\n  return getRoot(node.parentNode);\n }\n\n return node;\n}\n\n/**\n
* Finds the offset parent common to the two provided nodes\n * @method\n * @memberof Popper.Utils\n * @argument
{Element} element1\n * @argument {Element} element2\n * @returns {Element} common offset parent\n
*/\nfunction findCommonOffsetParent(element1, element2) {\n  // This check is needed to avoid errors in case one
of the elements isn't defined for any reason\n  if (!element1 || !element1.nodeType || !element2 ||
!element2.nodeType) {\n  return document.documentElement;\n }\n\n // Here we make sure to give as \"start\" the
element that comes first in the DOM\n  var order = element1.compareDocumentPosition(element2) &
Node.DOCUMENT_POSITION_FOLLOWING;\n  var start = order ? element1 : element2;\n  var end = order ?
element2 : element1;\n  // Get common ancestor container\n  var range = document.createRange();\n
range.setStart(start, 0);\n  range.setEnd(end, 0);\n  var commonAncestorContainer =
range.commonAncestorContainer;\n\n // Both nodes are inside #document\n\n if (element1 !==
commonAncestorContainer && element2 !== commonAncestorContainer || start.contains(end)) {\n  if
(isOffsetContainer(commonAncestorContainer)) {\n  return commonAncestorContainer;\n }\n\n return
getOffsetParent(commonAncestorContainer);\n }\n\n // one of the nodes is inside shadowDOM, find which one\n
var element1root = getRoot(element1);\n  if (element1root.host) {\n  return
findCommonOffsetParent(element1root.host, element2);\n } else {\n  return findCommonOffsetParent(element1,
getRoot(element2).host);\n }\n}\n\n/**\n
* Gets the scroll value of the given element in the given side (top and
left)\n * @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @argument {String} side
`top` or `left`\n * @returns {number} amount of scrolled pixels\n */\nfunction getScroll(element) {\n  var side =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : 'top';\n\n  var upperSide = side === 'top' ?
'scrollTop' : 'scrollLeft';\n  var nodeName = element.nodeName;\n\n  if (nodeName === 'BODY' || nodeName ===
'HTML') {\n  var html = element.ownerDocument.documentElement;\n  var scrollingElement =
element.ownerDocument.scrollingElement || html;\n  return scrollingElement[upperSide];\n }\n\n return
element[upperSide];\n}\n\n/**\n
* Sum or subtract the element scroll values (left and top) from a given rect object\n
* @method\n * @memberof Popper.Utils\n * @param {Object} rect - Rect object you want to change\n * @param
{HTMLElement} element - The element from the function reads the scroll values\n * @param {Boolean} subtract -
set to true if you want to subtract the scroll values\n * @return {Object} rect - The modifier rect object\n
*/\nfunction includeScroll(rect, element) {\n  var subtract = arguments.length > 2 && arguments[2] !== undefined ?
arguments[2] : false;\n\n  var scrollTop = getScroll(element, 'top');\n  var scrollLeft = getScroll(element, 'left');\n
var modifier = subtract ? -1 : 1;\n  rect.top += scrollTop * modifier;\n  rect.bottom += scrollTop * modifier;\n
rect.left += scrollLeft * modifier;\n  rect.right += scrollLeft * modifier;\n  return rect;\n}\n\n/**\n
* Helper to detect borders of a given element\n * @method\n * @memberof Popper.Utils\n * @param {CSSStyleDeclaration} styles\n
* Result of `getStyleComputedProperty` on the given element\n * @param {String} axis - `x` or `y`\n * @return
{number} borders - The borders size of the given axis\n */\nfunction getBordersSize(styles, axis) {\n  var sideA =
axis === 'x' ? 'Left' : 'Top';\n  var sideB = sideA === 'Left' ? 'Right' : 'Bottom';\n\n  return parseFloat(styles['border'
+ sideA + 'Width'], 10) + parseFloat(styles['border' + sideB + 'Width'], 10);\n}\n\nfunction getSize(axis, body, html,
computedStyle) {\n  return Math.max(body['offset' + axis], body['scroll' + axis], html['client' + axis], html['offset' +
axis], html['scroll' + axis], isIE(10) ? parseInt(html['offset' + axis]) + parseInt(computedStyle['margin' + (axis ===
'Height' ? 'Top' : 'Left')]) + parseInt(computedStyle['margin' + (axis === 'Height' ? 'Bottom' : 'Right')]) :

```



```

borderTopWidth - marginTop;\n  offsets.bottom -= borderTopWidth - marginTop;\n  offsets.left -=
borderLeftWidth - marginLeft;\n  offsets.right -= borderLeftWidth - marginLeft;\n\n // Attach marginTop and
marginLeft because in some circumstances we may need them\n  offsets.marginTop = marginTop;\n
offsets.marginLeft = marginLeft;\n }\n\n if (isIE10 && !fixedPosition ? parent.contains(scrollParent) : parent ===
scrollParent && scrollParent.nodeName !== 'BODY') {\n  offsets = includeScroll(offsets, parent);\n }\n\n return
offsets;\n}\n\nfunction getViewPortOffsetRectRelativeToArbitraryNode(element) {\n  var excludeScroll =
arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : false;\n\n  var html =
element.ownerDocument.documentElement;\n  var relativeOffset =
getOffsetRectRelativeToArbitraryNode(element, html);\n  var width = Math.max(html.clientWidth,
window.innerWidth || 0);\n  var height = Math.max(html.clientHeight, window.innerHeight || 0);\n\n  var scrollTop
= !excludeScroll ? getScroll(html) : 0;\n  var scrollLeft = !excludeScroll ? getScroll(html, 'left') : 0;\n\n  var offset =
{\n    top: scrollTop - relativeOffset.top + relativeOffset.marginTop,\n    left: scrollLeft - relativeOffset.left +
relativeOffset.marginLeft,\n    width: width,\n    height: height\n  };\n\n  return getClientRect(offset);\n}\n\n/**\n *
Check if the given element is fixed or is inside a fixed parent\n * @method\n * @memberof Popper.Utils\n *
@param {Element} element\n * @param {Element} customContainer\n * @returns {Boolean} answer to
'isFixed?'\n */\n\nfunction isFixed(element) {\n  var nodeName = element.nodeName;\n  if (nodeName ===
'BODY' || nodeName === 'HTML') {\n    return false;\n  }\n  if (getStyleComputedProperty(element, 'position') ===
'fixed') {\n    return true;\n  }\n  return isFixed(getParentNode(element));\n}\n\n/**\n * Finds the first parent of an
element that has a transformed property defined\n * @method\n * @memberof Popper.Utils\n * @argument
{Element} element\n * @returns {Element} first transformed parent or documentElement\n */\n\nfunction
getFixedPositionOffsetParent(element) {\n  // This check is needed to avoid errors in case one of the elements isn't
defined for any reason\n  if (!element || !element.parentElement || isIE()) {\n    return document.documentElement;\n
  }\n  var el = element.parentElement;\n  while (el && getStyleComputedProperty(el, 'transform') === 'none') {\n    el
= el.parentElement;\n  }\n  return el || document.documentElement;\n}\n\n/**\n * Computed the boundaries limits
and return them\n * @method\n * @memberof Popper.Utils\n * @param {HTMLElement} popper\n * @param
{HTMLElement} reference\n * @param {number} padding\n * @param {HTMLElement} boundariesElement -
Element used to define the boundaries\n * @param {Boolean} fixedPosition - Is in fixed position mode\n *
@returns {Object} Coordinates of the boundaries\n */\n\nfunction getBoundaries(popper, reference, padding,
boundariesElement) {\n  var fixedPosition = arguments.length > 4 && arguments[4] !== undefined ? arguments[4] :
false;\n\n  // NOTE: 1 DOM access here\n  var boundaries = { top: 0, left: 0 };\n  var offsetParent = fixedPosition ?
getFixedPositionOffsetParent(popper) : findCommonOffsetParent(popper, reference);\n\n  // Handle viewport case\n
if (boundariesElement === 'viewport') {\n    boundaries =
getViewPortOffsetRectRelativeToArbitraryNode(offsetParent, fixedPosition);\n  } else {\n    // Handle other cases
based on DOM element used as boundaries\n    var boundariesNode = void 0;\n    if (boundariesElement ===
'scrollParent') {\n      boundariesNode = getScrollParent(getParentNode(reference));\n      if
(boundariesNode.nodeName === 'BODY') {\n        boundariesNode = popper.ownerDocument.documentElement;\n      }\n    }
else if (boundariesElement === 'window') {\n      boundariesNode =
popper.ownerDocument.documentElement;\n    } else {\n      boundariesNode = boundariesElement;\n    }\n\n    var
offsets = getOffsetRectRelativeToArbitraryNode(boundariesNode, offsetParent, fixedPosition);\n\n    // In case of
HTML, we need a different computation\n    if (boundariesNode.nodeName === 'HTML' &&
!isFixed(offsetParent)) {\n      var _getWindowSizes = getWindowSizes(popper.ownerDocument),\n          height =
_getWindowSizes.height,\n          width = _getWindowSizes.width;\n\n      boundaries.top += offsets.top -
offsets.marginTop;\n      boundaries.bottom = height + offsets.top;\n      boundaries.left += offsets.left -
offsets.marginLeft;\n      boundaries.right = width + offsets.left;\n    } else {\n      // for all the other DOM elements,
this one is good\n      boundaries = offsets;\n    }\n  }\n\n  // Add paddings\n  padding = padding || 0;\n  var
isPaddingNumber = typeof padding === 'number';\n  boundaries.left += isPaddingNumber ? padding : padding.left ||
0;\n  boundaries.top += isPaddingNumber ? padding : padding.top || 0;\n  boundaries.right -= isPaddingNumber ?
padding : padding.right || 0;\n  boundaries.bottom -= isPaddingNumber ? padding : padding.bottom || 0;\n\n  return

```

```

boundaries;\n}\n\nfunction getArea(_ref) {\n  var width = _ref.width,\n      height = _ref.height;\n\n  return width *
height;\n}\n\n/**\n * Utility used to transform the `auto` placement to the placement with more\n * available
space.\n * @method\n * @memberof Popper.Utils\n * @argument {Object} data - The data object generated by
update method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The
data object, properly modified\n */\nfunction computeAutoPlacement(placement, refRect, popper, reference,
boundariesElement) {\n  var padding = arguments.length > 5 && arguments[5] !== undefined ? arguments[5] :
0;\n\n  if (placement.indexOf('auto') === -1) {\n    return placement;\n  }\n\n  var boundaries =
getBoundaries(popper, reference, padding, boundariesElement);\n\n  var rects = {\n    top: {\n      width:
boundaries.width,\n      height: refRect.top - boundaries.top\n    },\n    right: {\n      width: boundaries.right -
refRect.right,\n      height: boundaries.height\n    },\n    bottom: {\n      width: boundaries.width,\n      height:
boundaries.bottom - refRect.bottom\n    },\n    left: {\n      width: refRect.left - boundaries.left,\n      height:
boundaries.height\n    }\n  };\n\n  var sortedAreas = Object.keys(rects).map(function (key) {\n    return _extends({\n      key: key\n    }, rects[key], {\n      area: getArea(rects[key])\n    });\n  });\n\n  sortedAreas.sort(function (a, b) {\n    return b.area -
a.area;\n  });\n\n  var filteredAreas = sortedAreas.filter(function (_ref2) {\n    var width = _ref2.width,\n        height
= _ref2.height;\n    return width >= popper.clientWidth && height >= popper.clientHeight;\n  });\n\n  var
computedPlacement = filteredAreas.length > 0 ? filteredAreas[0].key : sortedAreas[0].key;\n\n  var variation =
placement.split('-')[1];\n\n  return computedPlacement + (variation ? '-' + variation : '');\n}\n\n/**\n * Get offsets to
the reference element\n * @method\n * @memberof Popper.Utils\n * @param {Object} state\n * @param
{Element} popper - the popper element\n * @param {Element} reference - the reference element (the popper will be
relative to this)\n * @param {Element} fixedPosition - is in fixed position mode\n * @returns {Object} An object
containing the offsets which will be applied to the popper\n */\nfunction getReferenceOffsets(state, popper,
reference) {\n  var fixedPosition = arguments.length > 3 && arguments[3] !== undefined ? arguments[3] : null;\n\n  var commonOffsetParent = fixedPosition ? getFixedPositionOffsetParent(popper) :
findCommonOffsetParent(popper, reference);\n\n  return getOffsetRectRelativeToArbitraryNode(reference,
commonOffsetParent, fixedPosition);\n}\n\n/**\n * Get the outer sizes of the given element (offset size + margins)\n
* @method\n * @memberof Popper.Utils\n * @argument {Element} element\n * @returns {Object} object
containing width and height properties\n */\nfunction getOuterSizes(element) {\n  var window =
element.ownerDocument.defaultView;\n  var styles = window.getComputedStyle(element);\n  var x =
parseFloat(styles.marginTop) + parseFloat(styles.marginBottom);\n  var y = parseFloat(styles.marginLeft) +
parseFloat(styles.marginRight);\n  var result = {\n    width: element.offsetWidth + y,\n    height:
element.offsetHeight + x\n  };\n  return result;\n}\n\n/**\n * Get the opposite placement of the given one\n *
@method\n * @memberof Popper.Utils\n * @argument {String} placement\n * @returns {String} flipped
placement\n */\nfunction getOppositePlacement(placement) {\n  var hash = { left: 'right', right: 'left', bottom: 'top',
top: 'bottom' };\n  return placement.replace(/left|right|bottom|top/g, function (matched) {\n    return hash[matched];\n
});\n}\n\n/**\n * Get offsets to the popper\n * @method\n * @memberof Popper.Utils\n * @param {Object}
position - CSS position the Popper will get applied\n * @param {HTMLElement} popper - the popper element\n *
@param {Object} referenceOffsets - the reference offsets (the popper will be relative to this)\n * @param {String}
placement - one of the valid placement options\n * @returns {Object} popperOffsets - An object containing the
offsets which will be applied to the popper\n */\nfunction getPopperOffsets(popper, referenceOffsets, placement)
{\n  placement = placement.split('-')[0];\n\n  // Get popper node sizes\n  var popperRect =
getOuterSizes(popper);\n\n  // Add position, width and height to our offsets object\n  var popperOffsets = {\n    width: popperRect.width,\n    height: popperRect.height\n  };\n\n  // depending by the popper placement we have to
compute its offsets slightly differently\n  var isHoriz = ['right', 'left'].indexOf(placement) !== -1;\n  var mainSide =
isHoriz ? 'top' : 'left';\n  var secondarySide = isHoriz ? 'left' : 'top';\n  var measurement = isHoriz ? 'height' : 'width';\n  var secondaryMeasurement = !isHoriz ? 'height' : 'width';\n\n  popperOffsets[mainSide] =
referenceOffsets[mainSide] + referenceOffsets[measurement] / 2 - popperRect[measurement] / 2;\n  if (placement
=== secondarySide) {\n    popperOffsets[secondarySide] = referenceOffsets[secondarySide] -
popperRect[secondaryMeasurement];\n  } else {\n    popperOffsets[secondarySide] =

```

```

referenceOffsets[getOppositePlacement(secondarySide)];\n }\n\n return popperOffsets;\n}\n\n/**\n * Mimics the
`find` method of Array\n * @method\n * @memberof Popper.Utils\n * @argument {Array} arr\n * @argument
prop\n * @argument value\n * @returns index or -1\n */\nfunction find(arr, check) {\n // use native find if
supported\n if (Array.prototype.find) {\n return arr.find(check);\n }\n\n // use `filter` to obtain the same behavior
of `find`\n return arr.filter(check)[0];\n}\n\n/**\n * Return the index of the matching object\n * @method\n *
@memberof Popper.Utils\n * @argument {Array} arr\n * @argument prop\n * @argument value\n * @returns
index or -1\n */\nfunction findIndex(arr, prop, value) {\n // use native findIndex if supported\n if
(Array.prototype.findIndex) {\n return arr.findIndex(function (cur) {\n return cur[prop] === value;\n
});\n }\n\n // use `find` + `indexOf` if `findIndex` isn't supported\n var match = find(arr, function (obj) {\n
return
obj[prop] === value;\n });\n return arr.indexOf(match);\n}\n\n/**\n * Loop trough the list of modifiers and run
them in order,\n * each of them will then edit the data object.\n * @method\n * @memberof Popper.Utils\n *
@param {dataObject} data\n * @param {Array} modifiers\n * @param {String} ends - Optional modifier name
used as stopper\n * @returns {dataObject}\n */\nfunction runModifiers(modifiers, data, ends) {\n var
modifiersToRun = ends === undefined ? modifiers : modifiers.slice(0, findIndex(modifiers, 'name', ends));\n\n
modifiersToRun.forEach(function (modifier) {\n if (modifier['function']) {\n // eslint-disable-line dot-notation\n
console.warn("`modifier.function` is deprecated, use `modifier.fn`!");\n } \n var fn = modifier['function'] ||
modifier.fn; // eslint-disable-line dot-notation\n if (modifier.enabled && isFunction(fn)) {\n // Add properties
to offsets to make them a complete clientRect object\n // we do this before each modifier to make sure the
previous one doesn't\n // mess with these values\n data.offsets.popper = getClientRect(data.offsets.popper);\n
data.offsets.reference = getClientRect(data.offsets.reference);\n\n data = fn(data, modifier);\n } \n });\n\n
return data;\n}\n\n/**\n * Updates the position of the popper, computing the new offsets and applying\n * the new
style.<br />\n * Prefer `scheduleUpdate` over `update` because of performance reasons.\n * @method\n *
@memberof Popper\n */\nfunction update() {\n // if popper is destroyed, don't perform any further update\n if
(this.state.isDestroyed) {\n return;\n }\n\n var data = {\n instance: this,\n styles: {},\n arrowStyles: {},\n
attributes: {},\n flipped: false,\n offsets: {} \n }; \n\n // compute reference element offsets\n
data.offsets.reference = getReferenceOffsets(this.state, this.popper, this.reference, this.options.positionFixed);\n\n //
compute auto placement, store placement inside the data object,\n // modifiers will be able to edit `placement` if
needed\n // and refer to originalPlacement to know the original value\n data.placement =
computeAutoPlacement(this.options.placement, data.offsets.reference, this.popper, this.reference,
this.options.modifiers.flip.boundariesElement, this.options.modifiers.flip.padding);\n\n // store the computed
placement inside `originalPlacement`\n data.originalPlacement = data.placement;\n\n data.positionFixed =
this.options.positionFixed;\n\n // compute the popper offsets\n data.offsets.popper = getPopperOffsets(this.popper,
data.offsets.reference, data.placement);\n\n data.offsets.popper.position = this.options.positionFixed ? 'fixed' :
'absolute';\n\n // run the modifiers\n data = runModifiers(this.modifiers, data);\n\n // the first `update` will call
`onCreate` callback\n // the other ones will call `onUpdate` callback\n if (!this.state.isCreated) {\n
this.state.isCreated = true;\n this.options.onCreate(data);\n } else {\n this.options.onUpdate(data);\n
}\n}\n\n/**\n * Helper used to know if the given modifier is enabled.\n * @method\n * @memberof Popper.Utils\n *
@returns {Boolean}\n */\nfunction isModifierEnabled(modifiers, modifierName) {\n return
modifiers.some(function (_ref) {\n var name = _ref.name,\n enabled = _ref.enabled;\n return enabled &&
name === modifierName;\n });\n}\n\n/**\n * Get the prefixed supported property name\n * @method\n *
@memberof Popper.Utils\n * @argument {String} property (camelCase)\n * @returns {String} prefixed property
(camelCase or PascalCase, depending on the vendor prefix)\n */\nfunction getSupportedPropertyName(property) {\n
var prefixes = [false, 'ms', 'Webkit', 'Moz', 'O'];\n var upperProp = property.charAt(0).toUpperCase() +
property.slice(1);\n\n for (var i = 0; i < prefixes.length; i++) {\n var prefix = prefixes[i];\n var toCheck = prefix
? " " + prefix + upperProp : property;\n if (typeof document.body.style[toCheck] !== 'undefined') {\n return
toCheck;\n } \n }\n return null;\n}\n\n/**\n * Destroys the popper.\n * @method\n * @memberof Popper\n *
*/\nfunction destroy() {\n this.state.isDestroyed = true;\n\n // touch DOM only if `applyStyle` modifier is enabled\n
if (isModifierEnabled(this.modifiers, 'applyStyle')) {\n this.popper.removeAttribute('x-placement');\n
}

```

```

this.popper.style.position = ";
this.popper.style.top = ";
this.popper.style.left = ";
this.popper.style.right =
";
this.popper.style.bottom = ";
this.popper.style.willChange = ";
this.popper.style[getSupportedPropertyName('transform')] = ";
}
this.disableEventListeners();
// remove
the popper if user explicitly asked for the deletion on destroy
// do not use `remove` because IE11 doesn't support
it
if (this.options.removeOnDestroy) {
this.popper.parentNode.removeChild(this.popper);
}
return
this;
}
/**
 * Get the window associated with the element
 * @argument {Element} element
 * @returns
 {Window}
 */
function getWindow(element) {
var ownerDocument = element.ownerDocument;
return
ownerDocument ? ownerDocument.defaultView : window;
}
function attachToScrollParents(scrollParent,
event, callback, scrollParents) {
var isBody = scrollParent.nodeName === 'BODY';
var target = isBody ?
scrollParent.ownerDocument.defaultView : scrollParent;
target.addEventListener(event, callback, { passive: true
});
if (!isBody) {
attachToScrollParents(getScrollParent(target.parentNode), event, callback,
scrollParents);
}
scrollParents.push(target);
}
/**
 * Setup needed event listeners used to update the
popper position
 * @method
 * @memberof Popper.Utils
 * @private
 */
function
setupEventListeners(reference, options, state, updateBound) {
// Resize event listener on window
state.updateBound = updateBound;
getWindow(reference).addEventListener('resize', state.updateBound, {
passive: true });
// Scroll event listener on scroll parents
var scrollElement = getScrollParent(reference);
attachToScrollParents(scrollElement, 'scroll', state.updateBound, state.scrollParents);
state.scrollElement =
scrollElement;
state.eventsEnabled = true;
return state;
}
/**
 * It will add resize/scroll events and start
recalculating
 * position of the popper element when they are triggered.
 * @method
 * @memberof Popper
 */
function
enableEventListeners() {
if (!this.state.eventsEnabled) {
this.state =
setupEventListeners(this.reference, this.options, this.state, this.scheduleUpdate);
}
}
/**
 * Remove event
listeners used to update the popper position
 * @method
 * @memberof Popper.Utils
 * @private
 */
function
removeEventListeners(reference, state) {
// Remove resize event listener on window
getWindow(reference).removeEventListener('resize', state.updateBound);
// Remove scroll event listener on
scroll parents
state.scrollParents.forEach(function (target) {
target.removeEventListener('scroll',
state.updateBound);
});
// Reset state
state.updateBound = null;
state.scrollParents = [];
state.scrollElement = null;
state.eventsEnabled = false;
return state;
}
/**
 * It will remove resize/scroll
events and won't recalculate popper position
 * when they are triggered. It also won't trigger `onUpdate` callback
anymore,
 * unless you call `update` method manually.
 * @method
 * @memberof Popper
 */
function
disableEventListeners() {
if (this.state.eventsEnabled) {
cancelAnimationFrame(this.scheduleUpdate);
this.state =
removeEventListeners(this.reference, this.state);
}
}
/**
 * Tells if a given input is a number
 * @method
 * @memberof Popper.Utils
 * @param {*} input to check
 * @return {Boolean}
 */
function
isNumeric(n) {
return n !== "" && !isNaN(parseFloat(n)) && isFinite(n);
}
/**
 * Set the style to the given
popper
 * @method
 * @memberof Popper.Utils
 * @argument {Element} element - Element to apply the style
to
 * @argument {Object} styles
 * Object with a list of properties and values which will be applied to the
element
 */
function
setStyles(element, styles) {
Object.keys(styles).forEach(function (prop) {
var unit =
";
// add unit if the value is numeric and is one of the following
if ((['width', 'height', 'top', 'right', 'bottom',
'left'].indexOf(prop) !== -1 && isNumeric(styles[prop])) {
unit = 'px';
}
element.style[prop] =
styles[prop] + unit;
});
}
/**
 * Set the attributes to the given popper
 * @method
 * @memberof
Popper.Utils
 * @argument {Element} element - Element to apply the attributes to
 * @argument {Object}
styles
 * Object with a list of properties and values which will be applied to the element
 */
function
setAttributes(element, attributes) {
Object.keys(attributes).forEach(function (prop) {
var value =
attributes[prop];
if (value !== false) {
element.setAttribute(prop, attributes[prop]);
}
else {
element.removeAttribute(prop);
}
});
}
/**
 * @function
 * @memberof Modifiers
 * @argument
{Object} data - The data object generated by `update` method
 * @argument {Object} data.styles - List of style
properties - values to apply to popper element
 * @argument {Object} data.attributes - List of attribute properties -
values to apply to popper element
 * @argument {Object} options - Modifiers configuration and options
 * @returns {Object} The same data object
 */
function
applyStyle(data) {
// any property present in `data.styles`

```



```

will be applied to the popper,\n // in this way we can make the 3rd party modifiers add custom styles to it\n // Be
aware, modifiers could override the properties defined in the previous\n // lines of this modifier!\n
setStyles(data.instance.popper, data.styles);\n\n // any property present in `data.attributes` will be applied to the
popper.\n // they will be set as HTML attributes of the element\n setAttributes(data.instance.popper,
data.attributes);\n\n // if arrowElement is defined and arrowStyles has some properties\n if (data.arrowElement &&
Object.keys(data.arrowStyles).length) {\n setStyles(data.arrowElement, data.arrowStyles);\n }\n\n return
data;\n}\n\n/**\n * Set the x-placement attribute before everything else because it could be used\n * to add margins
to the popper margins needs to be calculated to get the\n * correct popper offsets.\n * @method\n * @memberof
Popper.modifiers\n * @param {HTMLInputElement} reference - The reference element used to position the popper\n *
@param {HTMLInputElement} popper - The HTML element used as popper\n * @param {Object} options - Popper.js
options\n */\nfunction applyStyleOnLoad(reference, popper, options, modifierOptions, state) {\n // compute
reference element offsets\n var referenceOffsets = getReferenceOffsets(state, popper, reference,
options.positionFixed);\n\n // compute auto placement, store placement inside the data object,\n // modifiers will be
able to edit `placement` if needed\n // and refer to originalPlacement to know the original value\n var placement =
computeAutoPlacement(options.placement, referenceOffsets, popper, reference,
options.modifiers.flip.boundariesElement, options.modifiers.flip.padding);\n\n popper.setAttribute('x-placement',
placement);\n\n // Apply `position` to popper before anything else because\n // without the position applied we
can't guarantee correct computations\n setStyles(popper, { position: options.positionFixed ? 'fixed' : 'absolute'
});\n\n return options;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data
object generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n *
@returns {Object} The data object, properly modified\n */\nfunction computeStyle(data, options) {\n var x =
options.x,\n y = options.y;\n var popper = data.offsets.popper;\n\n // Remove this legacy support in Popper.js
v2\n\n var legacyGpuAccelerationOption = find(data.instance.modifiers, function (modifier) {\n return
modifier.name === 'applyStyle';\n }).gpuAcceleration;\n if (legacyGpuAccelerationOption !== undefined) {\n
console.warn('WARNING: `gpuAcceleration` option moved to `computeStyle` modifier and will not be supported
in future versions of Popper.js!');\n }\n\n var gpuAcceleration = legacyGpuAccelerationOption !== undefined ?
legacyGpuAccelerationOption : options.gpuAcceleration;\n\n var offsetParent =
getOffsetParent(data.instance.popper);\n var offsetParentRect = getBoundingClientRect(offsetParent);\n\n //
Styles\n var styles = {\n position: popper.position\n }; \n\n // Avoid blurry text by using full pixel integers.\n //
For pixel-perfect positioning, top/bottom prefers rounded\n // values, while left/right prefers floored values.\n var
offsets = {\n left: Math.floor(popper.left),\n top: Math.round(popper.top),\n bottom:
Math.round(popper.bottom),\n right: Math.floor(popper.right)\n }; \n\n var sideA = x === 'bottom' ? 'top' :
'bottom';\n var sideB = y === 'right' ? 'left' : 'right';\n\n // if gpuAcceleration is set to `true` and transform is
supported,\n // we use `translate3d` to apply the position to the popper we\n // automatically use the supported
prefixed version if needed\n var prefixedProperty = getSupportedPropertyName('transform');\n\n // now, let's make
a step back and look at this code closely (wtf?)\n // If the content of the popper grows once it's been positioned, it\n
// may happen that the popper gets misplaced because of the new content\n // overflowing its reference element\n //
To avoid this problem, we provide two options (x and y), which allow\n // the consumer to define the offset
origin.\n // If we position a popper on top of a reference element, we can set\n // `x` to `top` to make the popper
grow towards its top instead of\n // its bottom.\n var left = void 0,\n top = void 0;\n if (sideA === 'bottom') {\n
// when offsetParent is <html> the positioning is relative to the bottom of the screen (excluding the scrollbar)\n //
and not the bottom of the html element\n if (offsetParent.nodeName === 'HTML') {\n top = -
offsetParent.clientHeight + offsets.bottom;\n } else {\n top = -offsetParentRect.height + offsets.bottom;\n }\n
} else {\n top = offsets.top;\n }\n if (sideB === 'right') {\n if (offsetParent.nodeName === 'HTML') {\n left
= -offsetParent.clientWidth + offsets.right;\n } else {\n left = -offsetParentRect.width + offsets.right;\n }\n
} else {\n left = offsets.left;\n }\n if (gpuAcceleration && prefixedProperty) {\n styles[prefixedProperty] =
'translate3d(' + left + 'px, ' + top + 'px, 0)';\n styles[sideA] = 0;\n styles[sideB] = 0;\n styles.willChange =
'transform';\n } else {\n // otherwise, we use the standard `top`, `left`, `bottom` and `right` properties\n var

```

```

invertTop = sideA === 'bottom' ? -1 : 1;\n  var invertLeft = sideB === 'right' ? -1 : 1;\n  styles[sideA] = top *
invertTop;\n  styles[sideB] = left * invertLeft;\n  styles.willChange = sideA + ', ' + sideB;\n } \n\n // Attributes\n
var attributes = {\n  'x-placement': data.placement\n };\n\n // Update `data` attributes, styles and arrowStyles\n
data.attributes = _extends({}, attributes, data.attributes);\n data.styles = _extends({}, styles, data.styles);\n
data.arrowStyles = _extends({}, data.offsets.arrow, data.arrowStyles);\n\n return data;\n}\n\n/**\n * Helper used to
know if the given modifier depends from another one.<br />\n * It checks if the needed modifier is listed and
enabled.\n * @method\n * @memberof Popper.Utils\n * @param {Array} modifiers - list of modifiers\n * @param
{String} requestingName - name of requesting modifier\n * @param {String} requestedName - name of requested
modifier\n * @returns {Boolean}\n */\nfunction isModifierRequired(modifiers, requestingName, requestedName)
{\n  var requesting = find(modifiers, function (_ref) {\n    var name = _ref.name;\n    return name ===
requestingName;\n  });\n\n  var isRequired = !!requesting && modifiers.some(function (modifier) {\n    return
modifier.name === requestedName && modifier.enabled && modifier.order < requesting.order;\n  });\n\n  if
(!isRequired) {\n    var _requesting = '`' + requestingName + `';\n    var requested = '`' + requestedName + `';\n
console.warn(requested + ' modifier is required by ' + _requesting + ' modifier in order to work, be sure to include it
before ' + _requesting + '!');\n  }\n  return isRequired;\n}\n\n/**\n * @function\n * @memberof Modifiers\n *
@param {Object} data - The data object generated by update method\n * @param {Object} options -
Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction
arrow(data, options) {\n  var _data$offsets$arrow;\n\n  // arrow depends on keepTogether in order to work\n  if
(!isModifierRequired(data.instance.modifiers, 'arrow', 'keepTogether')) {\n    return data;\n  }\n\n  var arrowElement
= options.element;\n\n  // if arrowElement is a string, suppose it's a CSS selector\n  if (typeof arrowElement ===
'string') {\n    arrowElement = data.instance.popper.querySelector(arrowElement);\n\n    // if arrowElement is not
found, don't run the modifier\n    if (!arrowElement) {\n      return data;\n    }\n  } else {\n    // if the arrowElement
isn't a query selector we must check that the\n    // provided DOM node is child of its popper node\n    if
(!data.instance.popper.contains(arrowElement)) {\n      console.warn('WARNING: `arrow.element` must be child of
its popper element!');\n      return data;\n    }\n  }\n\n  var placement = data.placement.split('-')[0];\n  var
_data$offsets = data.offsets,\n    popper = _data$offsets.popper,\n    reference = _data$offsets.reference;\n\n  var
isVertical = ['left', 'right'].indexOf(placement) !== -1;\n  var len = isVertical ? 'height' : 'width';\n  var
sideCapitalized = isVertical ? 'Top' : 'Left';\n  var side = sideCapitalized.toLowerCase();\n  var altSide = isVertical ?
'left' : 'top';\n  var opSide = isVertical ? 'bottom' : 'right';\n  var arrowElementSize =
getOuterSizes(arrowElement)[len];\n\n  //\n  // extends keepTogether behavior making sure the popper and its\n  //
reference have enough pixels in conjunction\n  //\n  // top/left side\n  if (reference[opSide] - arrowElementSize <
popper[side]) {\n    data.offsets.popper[side] -= popper[side] - (reference[opSide] - arrowElementSize);\n  }\n  //
bottom/right side\n  if (reference[side] + arrowElementSize > popper[opSide]) {\n    data.offsets.popper[side] +=
reference[side] + arrowElementSize - popper[opSide];\n  }\n  data.offsets.popper =
getClientRect(data.offsets.popper);\n\n  // compute center of the popper\n  var center = reference[side] +
reference[len] / 2 - arrowElementSize / 2;\n\n  // Compute the sideValue using the updated popper offsets\n  // take
popper margin in account because we don't have this info available\n  var css =
getStyleComputedProperty(data.instance.popper);\n  var popperMarginSide = parseFloat(css['margin' +
sideCapitalized], 10);\n  var popperBorderSide = parseFloat(css['border' + sideCapitalized + 'Width'], 10);\n  var
sideValue = center - data.offsets.popper[side] - popperMarginSide - popperBorderSide;\n\n  // prevent arrowElement
from being placed not contiguously to its popper\n  sideValue = Math.max(Math.min(popper[len] -
arrowElementSize, sideValue), 0);\n\n  data.arrowElement = arrowElement;\n  data.offsets.arrow =
(_data$offsets$arrow = {}, defineProperty(_data$offsets$arrow, side, Math.round(sideValue)),
defineProperty(_data$offsets$arrow, altSide, ''), _data$offsets$arrow);\n\n  return data;\n}\n\n/**\n * Get the
opposite placement variation of the given one\n * @method\n * @memberof Popper.Utils\n * @argument {String}
placement variation\n * @returns {String} flipped placement variation\n */\nfunction
getOppositeVariation(variation) {\n  if (variation === 'end') {\n    return 'start';\n  } else if (variation === 'start') {\n
return 'end';\n  }\n  return variation;\n}\n\n/**\n * List of accepted placements to use as values of the `placement`

```

```

option.<br />\n * Valid placements are:\n * - `auto`\n * - `top`\n * - `right`\n * - `bottom`\n * - `left`\n * Each
placement can have a variation from this list:\n * - `start`\n * - `end`\n * Variations are interpreted easily if you
think of them as the left to right\n * written languages. Horizontally (`top` and `bottom`), `start` is left and `end`
is right.<br />\n * Vertically (`left` and `right`), `start` is top and `end` is bottom.\n *\n * Some valid examples are:\n
* - `top-end` (on top of reference, right aligned)\n * - `right-start` (on right of reference, top aligned)\n * - `bottom`
(on bottom, centered)\n * - `auto-end` (on the side with more space available, alignment depends by placement)\n
*\n * @static\n * @type {Array}\n * @enum {String}\n * @readonly\n * @method placements\n * @memberof
Popper\n */\nvar placements = ['auto-start', 'auto', 'auto-end', 'top-start', 'top', 'top-end', 'right-start', 'right', 'right-end',
'bottom-end', 'bottom', 'bottom-start', 'left-end', 'left', 'left-start'];\n\n// Get rid of `auto` `auto-start` and `auto-
end`\nvar validPlacements = placements.slice(3);\n\n/**\n * Given an initial placement, returns all the subsequent
placements\n * clockwise (or counter-clockwise).\n *\n * @method\n * @memberof Popper.Utils\n * @argument
{String} placement - A valid placement (it accepts variations)\n * @argument {Boolean} counter - Set to true to
walk the placements counterclockwise\n * @returns {Array} placements including their variations\n */\nfunction
clockwise(placement) {\n  var counter = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] :
false;\n  var index = validPlacements.indexOf(placement);\n  var arr = validPlacements.slice(index +
1).concat(validPlacements.slice(0, index));\n  return counter ? arr.reverse() : arr;\n}\n\nvar BEHAVIORS = {\n
FLIP: 'flip',\n CLOCKWISE: 'clockwise',\n COUNTERCLOCKWISE: 'counterclockwise'};\n\n/**\n *
@function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by update
method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data
object, properly modified\n */\nfunction flip(data, options) {\n  // if `inner` modifier is enabled, we can't use the
`flip` modifier\n  if (isModifierEnabled(data.instance.modifiers, 'inner')) {\n    return data;\n  }\n  if (data.flipped
&& data.placement === data.originalPlacement) {\n    // seems like flip is trying to loop, probably there's not
enough space on any of the flippable sides\n    return data;\n  }\n  var boundaries =
getBoundaries(data.instance.popper, data.instance.reference, options.padding, options.boundariesElement,
data.positionFixed);\n  var placement = data.placement.split('-')[0];\n  var placementOpposite =
getOppositePlacement(placement);\n  var variation = data.placement.split('-')[1] || '';\n  var flipOrder = [];\n  switch (options.behavior) {\n    case BEHAVIORS.FLIP:\n      flipOrder = [placement, placementOpposite];\n      break;\n    case BEHAVIORS.CLOCKWISE:\n      flipOrder = clockwise(placement);\n      break;\n    case
BEHAVIORS.COUNTERCLOCKWISE:\n      flipOrder = clockwise(placement, true);\n      break;\n    default:\n      flipOrder = options.behavior;\n  }\n  flipOrder.forEach(function (step, index) {\n    if (placement !== step ||
flipOrder.length === index + 1) {\n      return data;\n    }\n    placement = data.placement.split('-')[0];\n    placementOpposite = getOppositePlacement(placement);\n    var popperOffsets = data.offsets.popper;\n    var
refOffsets = data.offsets.reference;\n    // using floor because the reference offsets may contain decimals we are not
going to consider here\n    var floor = Math.floor;\n    var overlapsRef = placement === 'left' &&
floor(popperOffsets.right) > floor(refOffsets.left) || placement === 'right' && floor(popperOffsets.left) <
floor(refOffsets.right) || placement === 'top' && floor(popperOffsets.bottom) > floor(refOffsets.top) || placement
=== 'bottom' && floor(popperOffsets.top) < floor(refOffsets.bottom);\n    var overflowsLeft =
floor(popperOffsets.left) < floor(boundaries.left);\n    var overflowsRight = floor(popperOffsets.right) >
floor(boundaries.right);\n    var overflowsTop = floor(popperOffsets.top) < floor(boundaries.top);\n    var
overflowsBottom = floor(popperOffsets.bottom) > floor(boundaries.bottom);\n    var overflowsBoundaries =
placement === 'left' && overflowsLeft || placement === 'right' && overflowsRight || placement === 'top' &&
overflowsTop || placement === 'bottom' && overflowsBottom;\n    // flip the variation if required\n    var
isVertical = ['top', 'bottom'].indexOf(placement) !== -1;\n    var flippedVariation = !!options.flipVariations &&
(isVertical && variation === 'start' && overflowsLeft || isVertical && variation === 'end' && overflowsRight ||
!isVertical && variation === 'start' && overflowsTop || !isVertical && variation === 'end' &&
overflowsBottom);\n    if (overlapsRef || overflowsBoundaries || flippedVariation) {\n      // this boolean to detect
any flip loop\n      data.flipped = true;\n      if (overlapsRef || overflowsBoundaries) {\n        placement =
flipOrder[index + 1];\n      }\n      if (flippedVariation) {\n        variation = getOppositeVariation(variation);\n      }\n    }\n  }\n}\n\n

```

```

}\n\n    data.placement = placement + (variation ? '-' + variation : '');\n\n    // this object contains `position`, we
want to preserve it along with\n\n    // any additional property we may add in the future\n    data.offsets.popper =
_extends({}, data.offsets.popper, getPopperOffsets(data.instance.popper, data.offsets.reference,
data.placement));\n\n    data = runModifiers(data.instance.modifiers, data, 'flip');\n\n    }\n\n    return
data;\n\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated
by update method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object}
The data object, properly modified\n */\nfunction keepTogether(data) {\n    var _data$offsets = data.offsets,\n    popper = _data$offsets.popper,\n    reference = _data$offsets.reference;\n\n    var placement = data.placement.split('-')[0];\n    var floor = Math.floor;\n    var isVertical = ['top', 'bottom'].indexOf(placement) !== -1;\n    var side =
isVertical ? 'right' : 'bottom';\n    var opSide = isVertical ? 'left' : 'top';\n    var measurement = isVertical ? 'width' :
'height';\n\n    if (popper[side] < floor(reference[opSide])) {\n        data.offsets.popper[opSide] =
floor(reference[opSide]) - popper[measurement];\n    }\n    if (popper[opSide] > floor(reference[side])) {\n        data.offsets.popper[opSide] = floor(reference[side]);\n    }\n\n    return data;\n\n}\n\n/**\n * Converts a string containing
value + unit into a px value number\n * @function\n * @memberof {modifiers~offset}\n * @private\n *
@argument {String} str - Value + unit string\n * @argument {String} measurement - `height` or `width`\n *
@argument {Object} popperOffsets\n * @argument {Object} referenceOffsets\n * @returns {Number|String}\n *
Value in pixels, or original string if no values were extracted\n */\nfunction toValue(str, measurement,
popperOffsets, referenceOffsets) {\n    // separate value from unit\n    var split = str.match(/^(?:\d*|\d*\.\d*\d*\.\d*\d*)?$/);\n\n    var value = +split[1];\n    var unit = split[2];\n\n    // If it's not a number it's an operator, I
guess\n    if (!value) {\n        return str;\n    }\n\n    if (unit.indexOf('%') === 0) {\n        var element = void 0;\n        switch
(unit) {\n            case '%p':\n                element = popperOffsets;\n                break;\n            case '%':\n            case '%r':\n                default:\n                element = referenceOffsets;\n            }\n\n            var rect = getClientRect(element);\n            return rect[measurement] / 100 *
value;\n        } else if (unit === 'vh' || unit === 'vw') {\n            // if is a vh or vw, we calculate the size based on the
viewport\n            var size = void 0;\n            if (unit === 'vh') {\n                size =
Math.max(document.documentElement.clientHeight, window.innerHeight || 0);\n            } else {\n                size =
Math.max(document.documentElement.clientWidth, window.innerWidth || 0);\n            }\n            return size / 100 * value;\n        } else {\n            // if is an explicit pixel unit, we get rid of the unit and keep the value\n            // if is an implicit unit, it's px,
and we return just the value\n            return value;\n        }\n    }\n\n}\n\n/**\n * Parse an `offset` string to extrapolate `x` and `y`
numeric offsets.\n * @function\n * @memberof {modifiers~offset}\n * @private\n * @argument {String} offset\n *
@argument {Object} popperOffsets\n * @argument {Object} referenceOffsets\n * @argument {String}
basePlacement\n * @returns {Array} a two cells array with x and y offsets in numbers\n */\nfunction
parseOffset(offset, popperOffsets, referenceOffsets, basePlacement) {\n    var offsets = [0, 0];\n\n    // Use height if
placement is left or right and index is 0 otherwise use width\n    // in this way the first offset will use an axis and the
second one\n    // will use the other one\n    var useHeight = ['right', 'left'].indexOf(basePlacement) !== -1;\n\n    // Split
the offset string to obtain a list of values and operands\n    // The regex addresses values with the plus or minus sign
in front (+10, -20, etc)\n    var fragments = offset.split(/(\+|\-)/).map(function (frag) {\n        return frag.trim();\n    });\n\n    // Detect if the offset string contains a pair of values or a single one\n    // they could be separated by comma
or space\n    var divider = fragments.indexOf(find(fragments, function (frag) {\n        return frag.search(/,|\s/) !== -1;\n    }));\n\n    if (fragments[divider] && fragments[divider].indexOf(',') === -1) {\n        console.warn('Offsets separated by
white space(s) are deprecated, use a comma (,) instead.');

```

```

    } else if (mergeWithPrevious) {\n      a[a.length - 1] += b;\n      mergeWithPrevious = false;\n      return a;\n    } else {\n      return a.concat(b);\n    }\n  }, [])\n  // Here we convert the string values into number values (in\n  px)\n  .map(function (str) {\n    return toValue(str, measurement, popperOffsets, referenceOffsets);\n  });\n  // Loop through the offsets arrays and execute the operations\n  ops.forEach(function (op, index) {\n    op.forEach(function (frag, index2) {\n      if (isNumeric(frag)) {\n        offsets[index] += frag * (op[index2 - 1] ===\n        '-' ? -1 : 1);\n      }\n    });\n  });\n  return offsets;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by update method\n * @argument {Object} options - Modifiers configuration and options\n * @argument {Number|String} options.offset=0\n * The offset value as described in the modifier description\n * @returns {Object} The data object, properly modified\n */\nfunction offset(data, _ref) {\n  var offset = _ref.offset;\n  var placement = data.placement,\n      _data$offsets = data.offsets,\n      popper = _data$offsets.popper,\n      reference = _data$offsets.reference;\n\n  var basePlacement = placement.split('-')[0];\n\n  var offsets = void 0;\n  if (isNumeric(+offset)) {\n    offsets = [+offset, 0];\n  } else {\n    offsets = parseOffset(offset, popper, reference, basePlacement);\n  }\n\n  if (basePlacement === 'left') {\n    popper.top += offsets[0];\n    popper.left -= offsets[1];\n  } else if (basePlacement === 'right') {\n    popper.top += offsets[0];\n    popper.left += offsets[1];\n  } else if (basePlacement === 'top') {\n    popper.left += offsets[0];\n    popper.top -= offsets[1];\n  } else if (basePlacement === 'bottom') {\n    popper.left += offsets[0];\n    popper.top += offsets[1];\n  }\n\n  data.popper = popper;\n  return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction preventOverflow(data, options) {\n  var boundariesElement = options.boundariesElement ||\n    getOffsetParent(data.instance.popper);\n\n  // If offsetParent is the reference element, we really want to\n  // go one step up and use the next offsetParent as reference to\n  // avoid to make this modifier completely useless and look\n  // like broken\n  if (data.instance.reference === boundariesElement) {\n    boundariesElement = getOffsetParent(boundariesElement);\n  }\n\n  // NOTE: DOM access here\n  // resets the popper's position so that the document size can be calculated excluding\n  // the size of the popper element itself\n  var transformProp = getSupportedPropertyName('transform');\n  var popperStyles = data.instance.popper.style; // assignment to help\n  minification\n  var top = popperStyles.top,\n      left = popperStyles.left,\n      transform = popperStyles[transformProp];\n\n  popperStyles.top = '';\n  popperStyles.left = '';\n  popperStyles[transformProp] = '';\n\n  var boundaries = getBoundaries(data.instance.popper, data.instance.reference, options.padding, boundariesElement, data.positionFixed);\n\n  // NOTE: DOM access here\n  // restores the original style properties after the offsets have been computed\n  popperStyles.top = top;\n  popperStyles.left = left;\n  popperStyles[transformProp] = transform;\n\n  options.boundaries = boundaries;\n\n  var order = options.priority;\n  var popper = data.offsets.popper;\n  var check = {\n    primary: function primary(placement) {\n      var value = popper[placement];\n      if (popper[placement] < boundaries[placement] && !options.escapeWithReference) {\n        value = Math.max(popper[placement], boundaries[placement]);\n      }\n      return defineProperty({}, placement, value);\n    },\n    secondary: function secondary(placement) {\n      var mainSide = placement === 'right' ? 'left' : 'top';\n      var value = popper[mainSide];\n      if (popper[placement] > boundaries[placement] && !options.escapeWithReference) {\n        value = Math.min(popper[mainSide], boundaries[placement]) - (placement === 'right' ? popper.width : popper.height);\n      }\n      return defineProperty({}, mainSide, value);\n    }\n  };\n\n  order.forEach(function (placement) {\n    var side = ['left', 'top'].indexOf(placement) !== -1 ? 'primary' : 'secondary';\n    popper = _extends({}, popper, check[side](placement));\n  });\n  data.offsets.popper = popper;\n  return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction shift(data) {\n  var placement = data.placement;\n  var basePlacement = placement.split('-')[0];\n  var shiftVariation = placement.split('-')[1];\n\n  // if shift shiftVariation is specified, run the modifier\n  if (shiftVariation) {\n    var _data$offsets = data.offsets,\n        reference = _data$offsets.reference,\n        popper = _data$offsets.popper;\n\n    var isVertical = ['bottom', 'top'].indexOf(basePlacement) !== -1;\n    var side = isVertical ? 'left' : 'top';\n    var measurement = isVertical ?

```

```

'width' : 'height';\n\n  var shiftOffsets = {\n    start: defineProperty({}, side, reference[side]),\n    end: defineProperty({}, side, reference[side] + reference[measurement] - popper[measurement]);\n  };\n\n  data.offsets.popper = _extends({}, popper, shiftOffsets[shiftvariation]);\n  }\n\n  return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by update method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction hide(data) {\n  if (!isModifierRequired(data.instance.modifiers, 'hide', 'preventOverflow')) {\n    return data;\n  }\n\n  var refRect = data.offsets.reference;\n  var bound = find(data.instance.modifiers, function (modifier) {\n    return modifier.name === 'preventOverflow';\n  }).boundaries;\n\n  if (refRect.bottom < bound.top || refRect.left > bound.right || refRect.top > bound.bottom || refRect.right < bound.left) {\n    // Avoid unnecessary DOM access if visibility hasn't changed\n    if (data.hide === true) {\n      return data;\n    }\n\n    data.hide = true;\n    data.attributes['x-out-of-boundaries'] = '';\n  } else {\n    // Avoid unnecessary DOM access if visibility hasn't changed\n    if (data.hide === false) {\n      return data;\n    }\n\n    data.hide = false;\n    data.attributes['x-out-of-boundaries'] = false;\n  }\n\n  return data;\n}\n\n/**\n * @function\n * @memberof Modifiers\n * @argument {Object} data - The data object generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {Object} The data object, properly modified\n */\nfunction inner(data) {\n  var placement = data.placement;\n  var basePlacement = placement.split('-')[0];\n  var _data$offsets = data.offsets,\n      popper = _data$offsets.popper,\n      reference = _data$offsets.reference;\n  var isHoriz = ['left', 'right'].indexOf(basePlacement) !== -1;\n  var subtractLength = ['top', 'left'].indexOf(basePlacement) === -1;\n  popper[isHoriz ? 'left' : 'top'] = reference[basePlacement] - (subtractLength ? popper[isHoriz ? 'width' : 'height'] : 0);\n  data.placement = getOppositePlacement(placement);\n  data.offsets.popper = getClientRect(popper);\n  return data;\n}\n\n/**\n * Modifier function, each modifier can have a function of this type assigned to its `fn` property.  

 * These functions will be called on each update, this means that you must make sure they are performant enough to avoid performance bottlenecks.  

 * @function ModifierFn\n * @argument {dataObject} data - The data object generated by `update` method\n * @argument {Object} options - Modifiers configuration and options\n * @returns {dataObject} The data object, properly modified\n */\n\n/**\n * Modifiers are plugins used to alter the behavior of your poppers.  

 * Popper.js uses a set of 9 modifiers to provide all the basic functionalities needed by the library.  

 * Usually you don't want to override the `order`, `fn` and `onLoad` props.  

 * All the other properties are configurations that could be tweaked.  

 * @namespace modifiers\n */\nvar modifiers = {\n  /**\n   * Modifier used to shift the popper on the start or end of its reference element.  

   * It will read the variation of the `placement` property.  

   * It can be one either `end` or `start`.  

   * @memberof modifiers\n   * @inner\n   * @shift: {\n   /**\n   * @prop {number} order=100 - Index used to define the order of execution\n   * order: 100,\n   /**\n   * @prop {Boolean} enabled=true - Whether the modifier is enabled or not\n   * enabled: true,\n   /**\n   * @prop {ModifierFn} fn: shift\n   },\n  },\n  /**\n   * The `offset` modifier can shift your popper on both its axis.  

   * It accepts the following units:  

   * - `px` or unit-less, interpreted as pixels  

   * - `%` or `%r`, percentage relative to the length of the reference element  

   * - `%p`, percentage relative to the length of the popper element  

   * - `vw`, CSS viewport width unit  

   * - `vh`, CSS viewport height unit  

   * For length is intended the main axis relative to the placement of the popper.  

   * This means that if the placement is `top` or `bottom`, the length will be the `width`. In case of `left` or `right`, it will be the `height`.  

   * You can provide a single value (as `Number` or `String`), or a pair of values as `String` divided by a comma or one (or more) white spaces.  

   * The latter is a deprecated method because it leads to confusion and will be removed in v2.  

   * Additionally, it accepts additions and subtractions between different units.  

   * Note that multiplications and divisions aren't supported.  

   * Valid examples are:  

   * `10`  

   * `10%`  

   * `10, 10`  

   * `10%, 10`  

   * `10 + 10`  

   * `10 - 5vh + 3%`  

   * `-10px + 5vh, 5px - 6%`  

   * `>`  

   * **NB**:  

   * If you desire to apply offsets to your poppers in a way that may make them overlap with their reference element, unfortunately, you will have to disable the `flip` modifier.  

   * > You can read more on this at this [issue](https://github.com/FezVrasta/popper.js/issues/373).  

   * @memberof modifiers\n   * @inner\n   * @offset: {\n   /**\n   * @prop {number} order=200 - Index used to define the order of execution\n   * order: 200,\n   /**

```

`@prop {Boolean} enabled=true` - Whether the modifier is enabled or not `*/n enabled: true,/n /** @prop {ModifierFn} */n fn: offset,/n /** @prop {Number|String} offset=0/n * The offset value as described in the modifier description/n */n offset: 0/n },/n/n /**/n * Modifier used to prevent the popper from being positioned outside the boundary./n */n * A scenario exists where the reference itself is not within the boundaries.
n * We can say it has \"escaped the boundaries\" — or just \"escaped\".
n * In this case we need to decide whether the popper should either:

- - detach from the reference and remain \"trapped\" in the boundaries, or
- - if it should ignore the boundary and \"escape with its reference\"

 */n * When `escapeWithReference` is set to `true` and reference is completely

- outside its boundaries, the popper will overflow (or completely leave)
- the boundaries in order to remain attached to the edge of the reference.

 */n

- @memberof modifiers/n * @inner/n */n preventOverflow: {/n /** @prop {number} order=300 - Index used to define the order of execution */n order: 300,/n /** @prop {Boolean} enabled=true - Whether the modifier is enabled or not */n enabled: true,/n /** @prop {ModifierFn} */n fn: preventOverflow,/n /**/n * @prop {Array} [priority=['left','right','top','bottom']] * Popper will try to prevent overflow following these priorities by default,
 - then, it could overflow on the left and on top of the `boundariesElement`
 - */n priority: ['left', 'right', 'top', 'bottom'],/n /**/n * @prop {number} padding=5 * Amount of pixel used to define a minimum distance between the boundaries
 - and the popper. This makes sure the popper always has a little padding
 - between the edges of its container*/n padding: 5,/n /**/n * @prop {String|HTMLElement} boundariesElement='scrollParent' * Boundaries used by the modifier. Can be `scrollParent`, `window`,
 - `viewport` or any DOM element.
 - */n boundariesElement: 'scrollParent'/n },/n/n /**/n * Modifier used to make sure the reference and its popper stay near each other
 - without leaving any gap between the two. Especially useful when the arrow is
 - enabled and you want to ensure that it points to its reference element.
 - It cares only about the first axis. You can still have poppers with margin
 - between the popper and its reference element.
 */n
 - @memberof modifiers/n * @inner/n */n keepTogether: {/n /** @prop {number} order=400 - Index used to define the order of execution */n order: 400,/n /** @prop {Boolean} enabled=true - Whether the modifier is enabled or not */n enabled: true,/n /** @prop {ModifierFn} */n fn: keepTogether/n },/n/n /**/n * This modifier is used to move the `arrowElement` of the popper to make

 - sure it is positioned between the reference element and its popper element.
 - It will read the outer size of the `arrowElement` node to detect how many
 - pixels of conjunction are needed.
 - It has no effect if no `arrowElement` is provided.
 */n

 - @memberof modifiers/n * @inner/n */n arrow: {/n /** @prop {number} order=500 - Index used to define the order of execution */n order: 500,/n /** @prop {Boolean} enabled=true - Whether the modifier is enabled or not */n enabled: true,/n /** @prop {ModifierFn} */n fn: arrow,/n /** @prop {String|HTMLElement} element='[x-arrow]' - Selector or node used as arrow */n element: '[x-arrow]'/n },/n/n /**/n * Modifier used to flip the popper's placement when it starts to overlap its

 - reference element.
 - Requires the `preventOverflow` modifier before it in order to work.
 - NOTE: this modifier will interrupt the current update cycle and will
 - restart it if it detects the need to flip the placement.
 */n

 - @memberof modifiers/n * @inner/n */n flip: {/n /** @prop {number} order=600 - Index used to define the order of execution */n order: 600,/n /** @prop {Boolean} enabled=true - Whether the modifier is enabled or not */n enabled: true,/n /** @prop {ModifierFn} */n fn: flip,/n /**/n * @prop {String|Array} behavior='flip' * The behavior used to change the popper's placement. It can be one of
 - `flip`, `clockwise`, `counterclockwise` or an array with a list of valid
 - placements (with optional variations)
 - */n behavior: 'flip',/n /**/n * @prop {number} padding=5 * The popper will flip if it hits the edges of the `boundariesElement`
 - */n padding: 5,/n /**/n * @prop {String|HTMLElement} boundariesElement='viewport' * The element which will define the boundaries of the popper position.
 - The popper will never be placed outside of the defined boundaries
 - (except if `keepTogether` is enabled)
 - */n boundariesElement: 'viewport'/n },/n/n /**/n * Modifier used to make the popper flow toward the inner of the reference element.
 - By default, when this modifier is disabled, the popper will be placed outside
 - the reference element.
 */n
 - @memberof modifiers/n * @inner/n */n inner: {/n /** @prop {number} order=700 - Index used to define the order of execution */n order: 700,/n /** @prop {Boolean} enabled=false - Whether the modifier is enabled or not */n enabled: false,/n`

```

/** @prop {ModifierFn} */\n  fn: inner\n },\n\n /**\n * Modifier used to hide the popper when its reference
element is outside of the\n * popper boundaries. It will set a `x-out-of-boundaries` attribute which can\n * be used
to hide with a CSS selector the popper when its reference is\n * out of boundaries.\n * \n * Requires the
`preventOverflow` modifier before it in order to work.\n * @memberof modifiers\n * @inner\n */\n hide: {\n
/** @prop {number} order=800 - Index used to define the order of execution */\n  order: 800,\n /** @prop
{Boolean} enabled=true - Whether the modifier is enabled or not */\n  enabled: true,\n /** @prop {ModifierFn}
*/\n  fn: hide\n },\n\n /**\n * Computes the style that will be applied to the popper element to gets\n * properly
positioned.\n * \n * Note that this modifier will not touch the DOM, it just prepares the styles\n * so that
`applyStyle` modifier can apply it. This separation is useful\n * in case you need to replace `applyStyle` with a
custom implementation.\n * \n * This modifier has `850` as `order` value to maintain backward compatibility\n *
with previous versions of Popper.js. Expect the modifiers ordering method\n * to change in future major versions
of the library.\n * \n * @memberof modifiers\n * @inner\n */\n computeStyle: {\n  /** @prop {number}
order=850 - Index used to define the order of execution */\n  order: 850,\n  /** @prop {Boolean} enabled=true -
Whether the modifier is enabled or not */\n  enabled: true,\n  /** @prop {ModifierFn} */\n  fn: computeStyle,\n
/**\n * @prop {Boolean} gpuAcceleration=true\n * If true, it uses the CSS 3D transformation to position the
popper.\n * Otherwise, it will use the `top` and `left` properties\n * \n */\n  gpuAcceleration: true,\n /**\n *
@prop {string} [x='bottom']\n * Where to anchor the X axis (`bottom` or `top`). AKA X offset origin.\n *
Change this if your popper should grow in a direction different from `bottom`\n * \n */\n  x: 'bottom',\n /**\n *
@prop {string} [x='left']\n * Where to anchor the Y axis (`left` or `right`). AKA Y offset origin.\n * Change
this if your popper should grow in a direction different from `right`\n * \n */\n  y: 'right'\n },\n\n /**\n * Applies
the computed styles to the popper element.\n * \n * All the DOM manipulations are limited to this modifier. This
is useful in case\n * you want to integrate Popper.js inside a framework or view library and you\n * want to
delegate all the DOM manipulations to it.\n * \n * Note that if you disable this modifier, you must make sure the
popper element\n * has its position set to `absolute` before Popper.js can do its work!\n * \n * Just disable this
modifier and define your own to achieve the desired effect.\n * \n * @memberof modifiers\n * @inner\n */\n
applyStyle: {\n  /** @prop {number} order=900 - Index used to define the order of execution */\n  order: 900,\n
/** @prop {Boolean} enabled=true - Whether the modifier is enabled or not */\n  enabled: true,\n  /** @prop
{ModifierFn} */\n  fn: applyStyle,\n  /** @prop {Function} */\n  onLoad: applyStyleOnLoad,\n  /**\n *
@deprecated since version 1.10.0, the property moved to `computeStyle` modifier\n * \n */\n  gpuAcceleration=true\n * If true, it uses the CSS 3D transformation to position the popper.\n * Otherwise, it
will use the `top` and `left` properties\n * \n */\n  gpuAcceleration: undefined\n };\n\n /**\n * The `dataObject` is
an object containing all the information used by Popper.js.\n * This object is passed to modifiers and to the
`onCreate` and `onUpdate` callbacks.\n * @name dataObject\n * @property {Object} data.instance The Popper.js
instance\n * @property {String} data.placement Placement applied to popper\n * @property {String}
data.originalPlacement Placement originally defined on init\n * @property {Boolean} data.flipped True if popper
has been flipped by flip modifier\n * @property {Boolean} data.hide True if the reference element is out of
boundaries, useful to know when to hide the popper\n * @property {HTMLElement} data.arrowElement Node used
as arrow by arrow modifier\n * @property {Object} data.styles Any CSS property defined here will be applied to
the popper. It expects the JavaScript nomenclature (eg. `marginBottom`)\n * @property {Object} data.arrowStyles
Any CSS property defined here will be applied to the popper arrow. It expects the JavaScript nomenclature (eg.
`marginBottom`)\n * @property {Object} data.boundaries Offsets of the popper boundaries\n * @property {Object}
data.offsets The measurements of popper, reference and arrow elements\n * @property {Object} data.offsets.popper
`top`, `left`, `width`, `height` values\n * @property {Object} data.offsets.reference `top`, `left`, `width`, `height`
values\n * @property {Object} data.offsets.arrow] `top` and `left` offsets, only one of them will be different from
0\n */\n\n /**\n * Default options provided to Popper.js constructor.<br />\n * These can be overridden using the
`options` argument of Popper.js.<br />\n * To override an option, simply pass an object with the same\n * structure
of the `options` object, as the 3rd argument. For example:\n * \n * new Popper(ref, pop, {\n *   modifiers: {\n *
preventOverflow: { enabled: false }\n *   }\n * })\n * \n * @type {Object}\n * @static\n * @memberof Popper\n

```



```

*\nvar Defaults = {\n /**\n * Popper's placement.\n * @prop {Popper.placements} placement='bottom'\n *\n placement: 'bottom',\n\n /**\n * Set this to true if you want popper to position it self in 'fixed' mode\n * @prop {Boolean} positionFixed=false\n *\n positionFixed: false,\n\n /**\n * Whether events (resize, scroll) are initially enabled.\n * @prop {Boolean} eventsEnabled=true\n *\n eventsEnabled: true,\n\n /**\n * Set to true if you want to automatically remove the popper when\n * you call the `destroy` method.\n * @prop {Boolean} removeOnDestroy=false\n *\n removeOnDestroy: false,\n\n /**\n * Callback called when the popper is created.<br />\n * By default, it is set to no-op.<br />\n * Access Popper.js instance with `data.instance`.\n * @prop {onCreate}\n *\n onCreate: function onCreate() {},\n\n /**\n * Callback called when the popper is updated. This callback is not called\n * on the initialization/creation of the popper, but only on subsequent\n * updates.<br />\n * By default, it is set to no-op.<br />\n * Access Popper.js instance with `data.instance`.\n * @prop {onUpdate}\n *\n onUpdate: function onUpdate() {},\n\n /**\n * List of modifiers used to modify the offsets before they are applied to the popper.\n * They provide most of the functionalities of Popper.js.\n * @prop {modifiers}\n *\n modifiers: modifiers\n};\n\n/**\n * @callback onCreate\n * @param {dataObject} data\n *\n\n/**\n * @callback onUpdate\n * @param {dataObject} data\n *\n\n// Utils\n// Methods\nvar Popper = function () {\n /**\n * Creates a new Popper.js instance.\n * @class Popper\n * @param {HTMLElement|referenceObject} reference - The reference element used to position the popper\n * @param {HTMLElement} popper - The HTML element used as the popper\n * @param {Object} options - Your custom options to override the ones defined in [Defaults](#defaults)\n * @return {Object} instance - The generated Popper.js instance\n *\n function Popper(reference, popper) {\n var _this = this;\n var options = arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : {};\n classCallCheck(this, Popper);\n\n this.scheduleUpdate = function () {\n return requestAnimationFrame(_this.update);\n }; \n\n // make update() debounced, so that it only runs at most once-per-tick\n this.update = debounce(this.update.bind(this));\n\n // with {} we create a new object with the options inside it\n this.options = _extends({}, Popper.Defaults, options);\n\n // init state\n this.state = {\n isDestroyed: false,\n isCreated: false,\n scrollParents: []\n }; \n\n // get reference and popper elements (allow jQuery wrappers)\n this.reference = reference && reference.jquery ? reference[0] : reference;\n this.popper = popper && popper.jquery ? popper[0] : popper;\n\n // Deep merge modifiers options\n this.options.modifiers = {};\n Object.keys(_extends({}, Popper.Defaults.modifiers, options.modifiers)).forEach(function (name) {\n _this.options.modifiers[name] = _extends({}, Popper.Defaults.modifiers[name] || {}, options.modifiers ? options.modifiers[name] : {});\n });\n\n // Refactoring modifiers' list (Object => Array)\n this.modifiers = Object.keys(this.options.modifiers).map(function (name) {\n return _extends({\n name: name\n }, _this.options.modifiers[name]);\n })\n // sort the modifiers by order\n .sort(function (a, b) {\n return a.order - b.order;\n });\n\n // modifiers have the ability to execute arbitrary code when Popper.js get inited\n // such code is executed in the same order of its modifier\n // they could add new properties to their options configuration\n // BE AWARE: don't add options to `options.modifiers.name` but to `modifierOptions`!\n this.modifiers.forEach(function (modifierOptions) {\n if (modifierOptions.enabled && isFunction(modifierOptions.onLoad)) {\n modifierOptions.onLoad(_this.reference, _this.popper, _this.options, modifierOptions, _this.state);\n }\n });\n\n // fire the first update to position the popper in the right place\n this.update();\n\n var eventsEnabled = this.options.eventsEnabled;\n if (eventsEnabled) {\n // setup event listeners, they will take care of update the position in specific situations\n this.enableEventListeners();\n }\n\n this.state.eventsEnabled = eventsEnabled;\n }\n\n // We can't use class properties because they don't get listed in the\n // class prototype and break stuff like Sinon stubs\n\n\n createClass(Popper, [{\n key: 'update',\n value: function update$$1() {\n return update.call(this);\n }\n }, {\n key: 'destroy',\n value: function destroy$$1() {\n return destroy.call(this);\n }\n }, {\n key: 'enableEventListeners',\n value: function enableEventListeners$$1() {\n return enableEventListeners.call(this);\n }\n }, {\n key: 'disableEventListeners',\n value: function disableEventListeners$$1() {\n return disableEventListeners.call(this);\n }\n }]);\n\n /**\n * Schedules an update. It will run on the next UI update available.\n * @method scheduleUpdate\n * @memberof Popper\n *\n\n\n /**\n * Collection of utilities useful when writing custom modifiers.\n * Starting from version 1.7,

```

```
this method is available only if you
 * include `popper-utils.js` before `popper.js`.
 *
**DEPRECATION**:  
This way to access PopperUtils is deprecated
 * and will be removed in v2! Use the
PopperUtils module directly instead.
 * Due to the high instability of the methods contained in Utils, we can't
 * guarantee them to follow semver. Use them at your own risk!
 * @static
 * @private
 * @type
{Object}
 * @deprecated since version 1.8
 * @member Utils
 * @memberof Popper
 * ^\n\n
}});
return Popper;
\n\n();
\n\n/**
 * The `referenceObject` is an object that provides an interface compatible with
Popper.js
 * and lets you use it as replacement of a real DOM node.
<br />
 * You can use this method to position
a popper relatively to a set of coordinates
 * in case you don't have a DOM node to use as reference.
\n\n * ``
 *
new Popper(referenceObject, popperNode);
\n\n *
 * NB: This feature isn't supported in Internet Explorer
10.
 * @name referenceObject
 * @property {Function} data.getBoundingClientRect
 * A function that returns a
set of coordinates compatible with the native `getBoundingClientRect` method.
 * @property {number}
data.clientWidth
 * An ES6 getter that will return the width of the virtual reference element.
 * @property
{number} data.clientHeight
 * An ES6 getter that will return the height of the virtual reference element.
\n\n
 * ^\n\n
\n\nPopper.Utils = (typeof window !== 'undefined' ? window : global).PopperUtils;
\n\nPopper.placements =
placements;
\n\nPopper.Defaults = Defaults;
\n\nexport default Popper;
\n\n#
sourceMappingURL=popper.js.map\n", "use strict";
\n\nvar isValue = require('./is-value');
\n\nvar forEach =
Array.prototype.forEach, create = Object.create;
\n\nvar process = function (src, obj) {
\n\tvar key;
\n\tfor (key in src)
obj[key] = src[key];
\n};
\n\n// eslint-disable-next-line no-unused-vars
\n\nmodule.exports = function (opts1 /*,
...options*/) {
\n\tvar result = create(null);
\n\tforEach.call(arguments, function (options) {
\n\t\tif (!isValue(options))
return;
\n\t\tprocess(Object(options), result);
\n\t});
\n\treturn result;
\n};
\n", /** Used to detect hot functions by
number of calls within a span of milliseconds.
 * ^\n\n
 * HOT_COUNT = 800,
 * HOT_SPAN = 16;
\n\n
 * Built-in
method references for those with the same name as other `lodash` methods.
 * ^\n\n
 * nativeNow = Date.now;
\n\n
 *
 * Creates a function that'll short out and invoke `identity` instead
 * of `func` when it's called `HOT_COUNT` or
more times in `HOT_SPAN`
 * milliseconds.
\n\n
 * @private
 * @param {Function} func The function to
restrict.
 * @returns {Function} Returns the new shortable function.
\n\n
 * ^\n\n
 * function shortOut(func) {
\n\tvar count =
0,
\n\t\tlastCalled = 0;
\n\n\treturn function () {
\n\t\tvar stamp = nativeNow(),
\n\t\t\tremaining = HOT_SPAN -
(stamp - lastCalled);
\n\n\t\tlastCalled = stamp;
\n\t\tif (remaining > 0) {
\n\t\t\tif (++count >= HOT_COUNT) {
\n\t\t\t\treturn arguments[0];
\n\t\t\t}
\n\t\t} else {
\n\t\t\tcount = 0;
\n\t\t}
\n\t\treturn func.apply(
undefined, arguments);
\n\t};
\n};
\n\n
 * ^\n\n
 * module.exports = shortOut;
\n", "var isSymbol = require('./is-symbol');
\n\n
 * Used as references for various
`Number` constants.
 * ^\n\n
 * INFINITY = 1 / 0;
\n\n
 *
 * Converts `value` to a string key if it's not a string or
symbol.
\n\n
 * @private
 * @param {*} value The value to inspect.
 * @returns {string|symbol} Returns the
key.
\n\n
 * ^\n\n
 * function toKey(value) {
\n\tif (typeof value == 'string' || isSymbol(value))
\n\t\treturn value;
\n\t}
\n\tvar
result = (value + '');
\n\treturn (result == '0' && (1 / value) == -INFINITY) ? '-0' : result;
\n};
\n\n
 * ^\n\n
 * module.exports =
toKey;
\n", "use strict";
\n\nvar assign = require('es5-ext/object/assign')
, normalizeOpts = require('es5-ext/object/normalize-options')
, isCallable = require('es5-ext/object/is-callable')
, contains = require('es5-ext/string/#/contains')
\n\n, d;
\n\n
 * ^\n\n
 * module.exports = function (dscr, value /*, options*/) {
\n\tvar c, e, w, options,
desc;
\n\tif ((arguments.length < 2) || (typeof dscr !== 'string')) {
\n\t\toptions = value;
\n\t\tvalue = dscr;
\n\t\t\dscr =
null;
\n\t} else {
\n\t\toptions = arguments[2];
\n\t}
\n\tif (dscr == null) {
\n\t\ttc = w = true;
\n\t\tte = false;
\n\t} else {
\n\t\ttc = contains.call(dscr, 'c');
\n\t\tte = contains.call(dscr, 'e');
\n\t\ttw = contains.call(dscr, 'w');
\n\t}
\n\t}
\n\n
 * ^\n\n
 * module.exports = {
value: value, configurable: c, enumerable: e, writable: w };
\n\treturn !options ? desc :
assign(normalizeOpts(options), desc);
\n};
\n\n
 * ^\n\n
 * module.exports = function (dscr, get, set /*, options*/) {
\n\tvar c, e, options,
desc;
\n\tif (typeof dscr !== 'string') {
\n\t\toptions = set;
\n\t\tset = get;
\n\t\tget = dscr;
\n\t\t\dscr =
null;
\n\t} else {
\n\t\toptions = arguments[3];
\n\t}
\n\tif (get == null) {
\n\t\ttget = undefined;
\n\t} else if (!isCallable(get))
\n\t\toptions = get;
\n\t\ttget = set = undefined;
\n\t} else if (set == null) {
\n\t\ttset = undefined;
\n\t} else if
(!isCallable(set)) {
\n\t\toptions = set;
\n\t\ttset = undefined;
\n\t}
\n\t}
\n\tif (dscr == null) {
\n\t\ttc = true;
\n\t\tte = false;
\n\t} else {
\n\t\ttc = contains.call(dscr, 'c');
\n\t\tte = contains.call(dscr, 'e');
\n\t}
\n\t}
\n\n
 * ^\n\n
 * module.exports = {
get: get, set: set, configurable:
c, enumerable: e };
\n\treturn !options ? desc : assign(normalizeOpts(options), desc);
\n};
\n", "module.exports =
function (it, Constructor, name, forbiddenField) {
\n\tif (!(it instanceof Constructor) || (forbiddenField !== undefined
```



```

(isObject(source[key])) {\n      output[key] = merge(output[key], source[key]);\n    } else {\n
output[key] = source[key];\n    }\n  }\n }\n }\n }\n }\n }\n return output\n}\n\nfunction looseEqual (a, b) {\n
if (a === b) { return true }\n var isObjectA = isObject(a);\n var isObjectB = isObject(b);\n if (isObjectA &&
isObjectB) {\n try {\n var isArrayA = Array.isArray(a);\n var isArrayB = Array.isArray(b);\n if
(isArrayA && isArrayB) {\n return a.length === b.length && a.every(function (e, i) {\n return
looseEqual(e, b[i])\n })\n } else if (!isArrayA && !isArrayB) {\n var keysA = Object.keys(a);\n var
keysB = Object.keys(b);\n return keysA.length === keysB.length && keysA.every(function (key) {\n
return looseEqual(a[key], b[key])\n })\n } else {\n /* istanbul ignore next */\n return false\n }\n
} catch (e) {\n /* istanbul ignore next */\n return false\n }\n } else if (!isObjectA && !isObjectB) {\n
return String(a) === String(b)\n } else {\n return false\n }\n }\n }\n\nvar canUseDateFormat =\n typeof Intl !==
'undefined' && typeof Intl.DateTimeFormat !== 'undefined';\n\nvar canUseNumberFormat =\n typeof Intl !==
'undefined' && typeof Intl.NumberFormat !== 'undefined';\n\n/* */\n\nfunction extend (Vue) {\n if
(!Vue.prototype.hasOwnProperty('$i18n')) {\n // $FlowFixMe\n Object.defineProperty(Vue.prototype, '$i18n',
{\n get: function get () { return this._i18n }\n });\n }\n\n Vue.prototype.$t = function (key) {\n var values =
[], len = arguments.length - 1;\n while (len-- > 0) values[ len ] = arguments[ len + 1 ];\n\n var i18n =
this.$i18n;\n return i18n._t.apply(i18n, [ key, i18n.locale, i18n._getMessages(), this ].concat( values ))\n };\n\n
Vue.prototype.$tc = function (key, choice) {\n var values = [], len = arguments.length - 2;\n while (len-- > 0 )
values[ len ] = arguments[ len + 2 ];\n\n var i18n = this.$i18n;\n return i18n._tc.apply(i18n, [ key, i18n.locale,
i18n._getMessages(), this, choice ].concat( values ))\n };\n\n Vue.prototype.$te = function (key, locale) {\n var
i18n = this.$i18n;\n return i18n._te(key, i18n.locale, i18n._getMessages(), locale)\n };\n\n Vue.prototype.$d =
function (value) {\n var ref;\n\n var args = [], len = arguments.length - 1;\n while (len-- > 0 ) args[ len ] =
arguments[ len + 1 ];\n return (ref = this.$i18n).d.apply(ref, [ value ].concat( args ))\n };\n\n Vue.prototype.$n =
function (value) {\n var ref;\n\n var args = [], len = arguments.length - 1;\n while (len-- > 0 ) args[ len ] =
arguments[ len + 1 ];\n return (ref = this.$i18n).n.apply(ref, [ value ].concat( args ))\n };\n }\n\n/* */\n\nvar mixin
= {\n beforeCreate: function beforeCreate () {\n var options = this.$options;\n options.i18n = options.i18n ||
(options.__i18n ? {} : null);\n\n if (options.i18n) {\n if (options.i18n instanceof VueI18n) {\n // init locale
messages via custom blocks\n if (options.__i18n) {\n try {\n var localeMessages = {};\n
options.__i18n.forEach(function (resource) {\n localeMessages = merge(localeMessages,
JSON.parse(resource));\n });\n Object.keys(localeMessages).forEach(function (locale) {\n
options.i18n.mergeLocaleMessage(locale, localeMessages[locale]);\n });\n } catch (e) {\n if
(process.env.NODE_ENV !== 'production') {\n warn("\Cannot parse locale messages via custom blocks.\n",
e);\n }\n }\n }\n this._i18n = options.i18n;\n this._i18nWatcher =
this._i18n.watchI18nData();\n this._i18n.subscribeDataChanging(this);\n this._subscribing = true;\n }
else if (isPlainObject(options.i18n)) {\n // component local i18n\n if (this.$root && this.$root.$i18n &&
this.$root.$i18n instanceof VueI18n) {\n options.i18n.root = this.$root;\n options.i18n.formatter =
this.$root.$i18n.formatter;\n options.i18n.fallbackLocale = this.$root.$i18n.fallbackLocale;\n
options.i18n.silentTranslationWarn = this.$root.$i18n.silentTranslationWarn;\n }\n\n // init locale messages
via custom blocks\n if (options.__i18n) {\n try {\n var localeMessages$1 = {};\n
options.__i18n.forEach(function (resource) {\n localeMessages$1 = merge(localeMessages$1,
JSON.parse(resource));\n });\n options.i18n.messages = localeMessages$1;\n } catch (e) {\n
if (process.env.NODE_ENV !== 'production') {\n warn("\Cannot parse locale messages via custom
blocks.\n", e);\n }\n }\n }\n\n this._i18n = new VueI18n(options.i18n);\n this._i18nWatcher
= this._i18n.watchI18nData();\n this._i18n.subscribeDataChanging(this);\n this._subscribing = true;\n\n
if (options.i18n.sync === undefined || !options.i18n.sync) {\n this._localeWatcher =
this.$i18n.watchLocale();\n }\n } else {\n if (process.env.NODE_ENV !== 'production') {\n
warn("\Cannot be interpreted 'i18n' option.");\n }\n }\n } else if (this.$root && this.$root.$i18n &&
this.$root.$i18n instanceof VueI18n) {\n // root i18n\n this._i18n = this.$root.$i18n;\n
this._i18n.subscribeDataChanging(this);\n this._subscribing = true;\n } else if (options.parent &&

```

```

options.parent.$i18n && options.parent.$i18n instanceof VueI18n) {\n  // parent i18n\n  this._i18n =
options.parent.$i18n;\n  this._i18n.subscribeDataChanging(this);\n  this._subscribing = true;\n }},\n\nbeforeDestroy: function beforeDestroy () {\n  if (!this._i18n) { return }\n  if (this._subscribing) {\n
this._i18n.unsubscribeDataChanging(this);\n  delete this._subscribing;\n }},\n\nif (this._i18nWatcher) {\n
this._i18nWatcher();\n  delete this._i18nWatcher;\n }},\n\nif (this._localeWatcher) {\n
this._localeWatcher();\n  delete this._localeWatcher;\n }},\n\nthis._i18n = null;\n }},\n\n/* */\n\nvar
component = {\n  name: 'i18n',\n  functional: true,\n  props: {\n    tag: {\n      type: String,\n      default: 'span'\n
},\n    path: {\n      type: String,\n      required: true\n    },\n    locale: {\n      type: String\n    },\n    places: {\n
type: [Array, Object]\n    }\n  },\n  render: function render (h, ref) {\n    var props = ref.props;\n    var data =
ref.data;\n    var children = ref.children;\n    var parent = ref.parent;\n\n    var i18n = parent.$i18n;\n\n    children =
(children || []).filter(function (child) {\n      return child.tag || (child.text = child.text.trim())\n    });\n\n    if (!i18n) {\n
      if (process.env.NODE_ENV !== 'production') {\n        warn('Cannot find VueI18n instance!');\n      }\n      return
children\n    }\n\n    var path = props.path;\n    var locale = props.locale;\n\n    var params = {};\n    var places =
props.places || {};\n\n    var hasPlaces = Array.isArray(places)\n      ? places.length > 0\n      :
Object.keys(places).length > 0;\n\n    var everyPlace = children.every(function (child) {\n      if (child.data &&
child.data.attrs) {\n        var place = child.data.attrs.place;\n        return (typeof place !== 'undefined') && place !==
"\n      }\n    });\n\n    if (process.env.NODE_ENV !== 'production' && hasPlaces && children.length > 0 &&
!everyPlace) {\n      warn('If places prop is set, all child elements must have place prop set.);\n    }\n\n    if
(Array.isArray(places)) {\n      places.forEach(function (el, i) {\n        params[i] = el;\n      });\n    } else {\n
Object.keys(places).forEach(function (key) {\n      params[key] = places[key];\n    });\n  }\n\n  children.forEach(function (child, i) {\n    var key = everyPlace\n    ? ("\" + (child.data.attrs.place))\n    : ("\" +
i);\n    params[key] = child;\n  });\n\n  return h(props.tag, data, i18n.i(path, locale, params))\n }},\n\n/* */
\nfunction bind (el, binding, vnode) {\n  if (!assert(el, vnode)) { return }\n  t(el, binding,
vnode);\n}\n\nfunction update (el, binding, vnode, oldVNode) {\n  if (!assert(el, vnode)) { return }\n  var i18n =
vnode.context.$i18n;\n  if (localeEqual(el, vnode) &&\n    (looseEqual(binding.value, binding.oldValue) &&\n
looseEqual(el._localeMessage, i18n.getLocaleMessage(i18n.locale)))) { return }\n  t(el, binding,
vnode);\n}\n\nfunction unbind (el, binding, vnode, oldVNode) {\n  var vm = vnode.context;\n  if (!vm) {\n
warn('Vue instance does not exists in VNode context');\n  return\n }\n  el.textContent = "";\n  el._vt =
undefined;\n  delete el['_vt'];\n  el._locale = undefined;\n  delete el['_locale'];\n  el._localeMessage = undefined;\n
delete el['_localeMessage'];\n}\n\nfunction assert (el, vnode) {\n  var vm = vnode.context;\n  if (!vm) {\n
warn('Vue instance doest not exists in VNode context');\n  return false\n }\n  if (!vm.$i18n) {\n    warn('VueI18n
instance does not exists in Vue instance');\n  }\n  return true\n}\n\nfunction localeEqual (el, vnode)
{\n  var vm = vnode.context;\n  return el._locale === vm.$i18n.locale\n}\n\nfunction t (el, binding, vnode) {\n  var
ref$1, ref$2;\n  var value = binding.value;\n  var ref = parseValue(value);\n  var path = ref.path;\n  var locale =
ref.locale;\n  var args = ref.args;\n  var choice = ref.choice;\n  if (!path && !locale && !args) {\n    warn('value type
not supported');\n  }\n  return\n }\n\nif (!path) {\n  warn("`path` is required in v-t directive");\n  return\n }\n\nvar
vm = vnode.context;\n  if (choice) {\n    el._vt = el.textContent = (ref$1 = vm.$i18n).tc.apply(ref$1, [ path, choice
].concat( makeParams(locale, args) ));\n  } else {\n    el._vt = el.textContent = (ref$2 = vm.$i18n).t.apply(ref$2, [
path ].concat( makeParams(locale, args) ));\n  }\n  el._locale = vm.$i18n.locale;\n  el._localeMessage =
vm.$i18n.getLocaleMessage(vm.$i18n.locale);\n}\n\nfunction parseValue (value) {\n  var path;\n  var locale;\n  var
args;\n  var choice;\n\n  if (typeof value === 'string') {\n    path = value;\n  } else if (isPlainObject(value)) {\n    path
= value.path;\n    locale = value.locale;\n    args = value.args;\n    choice = value.choice;\n  }\n  return { path: path,
locale: locale, args: args, choice: choice }\n}\n\nfunction makeParams (locale, args) {\n  var params = [];\n\n  locale
&& params.push(locale);\n  if (args && (Array.isArray(args) || isPlainObject(args))) {\n    params.push(args);\n
}\n\n  return params\n}\n\nvar Vue;\n\nfunction install (_Vue) {\n  /* istanbul ignore if */\n  if
(process.env.NODE_ENV !== 'production' && install.installed && _Vue === Vue) {\n    warn('already
installed.);\n  }\n  return\n }\n  install.installed = true;\n\n  Vue = _Vue;\n\n  var version = (Vue.version &&
Number(Vue.version.split('.')[0])) || -1;\n  /* istanbul ignore if */\n  if (process.env.NODE_ENV !== 'production'

```

```

&& version < 2) {\n  warn(("vue-i18n (" + (install.version) + ") need to use Vue 2.0 or later (Vue: " +
(Vue.version) + ").")); \n  return \n } \n \n extend(Vue); \n Vue.mixin(mixin); \n Vue.directive('t', { bind: bind,
update: update, unbind: unbind }); \n Vue.component(component.name, component); \n \n // use simple
mergeStrategies to prevent i18n instance lose '__proto__' \n var strats = Vue.config.optionMergeStrategies; \n
strats.i18n = function (parentVal, childVal) {\n  return childVal === undefined \n    ? parentVal \n      : childVal \n
}; \n } \n \n * \n \n var BaseFormatter = function BaseFormatter () {\n  this._caches =
Object.create(null); \n }; \n \n BaseFormatter.prototype.interpolate = function interpolate (message, values) {\n  if
(!values) {\n    return [message] \n  } \n  var tokens = this._caches[message]; \n  if (!tokens) {\n    tokens =
parse(message); \n    this._caches[message] = tokens; \n  } \n  return compile(tokens, values) \n }; \n \n \n \n var
RE_TOKEN_LIST_VALUE = /^(?:\d+); \n var RE_TOKEN_NAMED_VALUE = /^(?:\w)+; \n \n function parse
(format) {\n  var tokens = []; \n  var position = 0; \n  var text = ""; \n  while (position < format.length) {\n    var char
= format[position++]; \n    if (char === '{') {\n      if (text) {\n        tokens.push({ type: 'text', value: text }); \n      } \n \n
      text = ""; \n      var sub = ""; \n      char = format[position++]; \n      while (char !== undefined && char !== '}') {\n
        sub += char; \n        char = format[position++]; \n      } \n      var isClosed = char === '}'; \n      var type =
RE_TOKEN_LIST_VALUE.test(sub) \n        ? 'list' \n        : isClosed &&
RE_TOKEN_NAMED_VALUE.test(sub) \n        ? 'named' \n        : 'unknown'; \n      tokens.push({ value: sub, type:
type }); \n    } else if (char === '%') {\n      // when found rails i18n syntax, skip text capture \n      if
(format[(position)] !== '{') {\n        text += char; \n      } \n    } else {\n      text += char; \n    } \n } \n \n text &&
tokens.push({ type: 'text', value: text }); \n \n return tokens \n } \n \n function compile (tokens, values) {\n  var compiled
= []; \n  var index = 0; \n  var mode = Array.isArray(values) \n    ? 'list' \n    : isObject(values) \n    ? 'named' \n    :
'unknown'; \n  if (mode === 'unknown') { return compiled } \n  while (index < tokens.length) {\n    var token =
tokens[index]; \n    switch (token.type) {\n      case 'text': \n        compiled.push(token.value); \n        break \n      case
'list': \n        compiled.push(values[parseInt(token.value, 10)]); \n        break \n      case 'named': \n        if (mode ===
'named') {\n          compiled.push((values)[token.value]); \n        } else {\n          if (process.env.NODE_ENV !==
'production') {\n            warn(("Type of token " + (token.type) + " and format of value " + mode + " don't
match!")); \n          } \n          break \n        case 'unknown': \n          if (process.env.NODE_ENV !== 'production')
{\n            warn("Detect 'unknown' type of token!"); \n          } \n          break \n        } \n      index++; \n    } \n } \n \n return
compiled \n } \n \n * \n \n * \n \n * Path parser \n * - Inspired: \n * Vue.js Path parser \n * \n \n // actions \n var
APPEND = 0; \n var PUSH = 1; \n var INC_SUB_PATH_DEPTH = 2; \n var PUSH_SUB_PATH = 3; \n \n // states \n var
BEFORE_PATH = 0; \n var IN_PATH = 1; \n var BEFORE_IDENT = 2; \n var IN_IDENT = 3; \n var IN_SUB_PATH
= 4; \n var IN_SINGLE_QUOTE = 5; \n var IN_DOUBLE_QUOTE = 6; \n var AFTER_PATH = 7; \n var ERROR =
8; \n \n var pathStateMachine = []; \n \n pathStateMachine[BEFORE_PATH] = {\n  'ws': [BEFORE_PATH], \n  'ident':
[IN_IDENT, APPEND], \n  '[': [IN_SUB_PATH], \n  'eof': [AFTER_PATH] \n }; \n \n pathStateMachine[IN_PATH] =
{\n  'ws': [IN_PATH], \n  '.': [BEFORE_IDENT], \n  '[': [IN_SUB_PATH], \n  'eof':
[AFTER_PATH] \n }; \n \n pathStateMachine[BEFORE_IDENT] = {\n  'ws': [BEFORE_IDENT], \n  'ident':
[IN_IDENT, APPEND], \n  '0': [IN_IDENT, APPEND], \n  'number': [IN_IDENT,
APPEND] \n }; \n \n pathStateMachine[IN_IDENT] = {\n  'ident': [IN_IDENT, APPEND], \n  '0': [IN_IDENT,
APPEND], \n  'number': [IN_IDENT, APPEND], \n  'ws': [IN_PATH, PUSH], \n  '.': [BEFORE_IDENT, PUSH], \n
 '[': [IN_SUB_PATH, PUSH], \n  'eof': [AFTER_PATH, PUSH] \n }; \n \n pathStateMachine[IN_SUB_PATH] = {\n
  "\"": [IN_SINGLE_QUOTE, APPEND], \n  "'": [IN_DOUBLE_QUOTE, APPEND], \n  '[': [IN_SUB_PATH,
INC_SUB_PATH_DEPTH], \n  ']': [IN_PATH, PUSH_SUB_PATH], \n  'eof': ERROR, \n  'else': [IN_SUB_PATH,
APPEND] \n }; \n \n pathStateMachine[IN_SINGLE_QUOTE] = {\n  "\"": [IN_SUB_PATH, APPEND], \n  'eof':
ERROR, \n  'else': [IN_SINGLE_QUOTE, APPEND] \n }; \n \n pathStateMachine[IN_DOUBLE_QUOTE] = {\n  "'":
[IN_SUB_PATH, APPEND], \n  'eof': ERROR, \n  'else': [IN_DOUBLE_QUOTE, APPEND] \n }; \n \n * \n \n * Check if
an expression is a literal value. \n * \n \n var literalValueRE = /^\\s?(?:true|false|-
?[\d.]+|'[^']*'|"[^"]*"")\\s?$/; \n \n function isLiteral (exp) {\n  return literalValueRE.test(exp) \n } \n \n * \n \n * Strip
quotes from a string \n * \n \n function stripQuotes (str) {\n  var a = str.charCodeAt(0); \n  var b =
str.charCodeAt(str.length - 1); \n  return a === b && (a === 0x22 || a === 0x27) \n    ? str.slice(1, -1) \n    :

```



```

!!options.fallbackRoot;\n this._silentTranslationWarn = options.silentTranslationWarn === undefined\n ? false\n
: !!options.silentTranslationWarn;\n this._dateTimeFormatters = {};\n this._numberFormatters = {};\n this._path =
new I18nPath();\n this._dataListeners = [];\n\n this._exist = function (message, key) {\n if (!message || !key) {\n
return false }\n return !isNull(this.$1._path.getPathValue(message, key))\n };\n\n this._initVM({\n locale:
locale,\n fallbackLocale: fallbackLocale,\n messages: messages,\n dateTimeFormatters: dateTimeFormatters,\n
numberFormatters: numberFormatters\n });\n};\n\nvar prototypeAccessors = { vm: { configurable: true },messages: {
configurable: true },dateTimeFormatters: { configurable: true },numberFormatters: { configurable: true },locale: {
configurable: true },fallbackLocale: { configurable: true },missing: { configurable: true },formatter: { configurable:
true },silentTranslationWarn: { configurable: true } };\n\nVueI18n.prototype._initVM = function _initVM (data) {\n
var silent = Vue.config.silent;\n Vue.config.silent = true;\n this._vm = new Vue({ data: data });\n
Vue.config.silent = silent;\n};\n\nVueI18n.prototype.subscribeDataChanging = function subscribeDataChanging
(vm) {\n this._dataListeners.push(vm);\n};\n\nVueI18n.prototype.unsubscribeDataChanging = function
unsubscribeDataChanging (vm) {\n remove(this._dataListeners, vm);\n};\n\nVueI18n.prototype.watchI18nData =
function watchI18nData () {\n var self = this;\n return this._vm.$watch('$data', function () {\n var i =
self._dataListeners.length;\n while (i--) {\n Vue.nextTick(function () {\n self._dataListeners[i] &&
self._dataListeners[i].$forceUpdate();\n });\n };\n }, { deep: true });\n};\n\nVueI18n.prototype.watchLocale =
function watchLocale () {\n /* istanbul ignore if */\n if (!this._sync || !this._root) { return null }\n var target =
this._vm;\n return this._root.$i18n.vm.$watch('locale', function (val) {\n target.$set(target, 'locale', val);\n
target.$forceUpdate();\n }, { immediate: true });\n};\n\nprototypeAccessors.vm.get = function () { return this._vm
};\n\nprototypeAccessors.messages.get = function () { return looseClone(this._getMessages())
};\n\nprototypeAccessors.dateTimeFormatters.get = function () { return looseClone(this._getDateTimeFormatters())
};\n\nprototypeAccessors.numberFormatters.get = function () { return looseClone(this._getNumberFormatters())
};\n\nprototypeAccessors.locale.get = function () { return this._vm.locale }; \n\nprototypeAccessors.locale.set =
function (locale) {\n this._vm.$set(this._vm, 'locale', locale);\n};\n\nprototypeAccessors.fallbackLocale.get =
function () { return this._vm.fallbackLocale }; \n\nprototypeAccessors.fallbackLocale.set = function (locale) {\n
this._vm.$set(this._vm, 'fallbackLocale', locale);\n};\n\nprototypeAccessors.missing.get = function () { return
this._missing }; \n\nprototypeAccessors.missing.set = function (handler) { this._missing = handler;
};\n\nprototypeAccessors.formatter.get = function () { return this._formatter }; \n\nprototypeAccessors.formatter.set =
function (formatter) { this._formatter = formatter; }; \n\nprototypeAccessors.silentTranslationWarn.get = function ()
{ return this._silentTranslationWarn }; \n\nprototypeAccessors.silentTranslationWarn.set = function (silent) {
this._silentTranslationWarn = silent; }; \n\nVueI18n.prototype._getMessages = function _getMessages () { return
this._vm.messages }; \n\nVueI18n.prototype._getDateTimeFormatters = function _getDateTimeFormatters () { return
this._vm.dateTimeFormatters }; \n\nVueI18n.prototype._getNumberFormatters = function _getNumberFormatters () {
return this._vm.numberFormatters }; \n\nVueI18n.prototype._warnDefault = function _warnDefault (locale, key, result, vm,
values) {\n if (!isNull(result)) { return result }\n if (this._missing) {\n var missingRet = this._missing.apply(null,
[locale, key, vm, values]);\n if (typeof missingRet === 'string') {\n return missingRet\n }\n } else {\n if
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n warn(\n `Cannot translate
the value of keypath ` + key + `.` +\n `Use the value of keypath as default.` +\n `)`;\n }\n }\n return
key\n};\n\nVueI18n.prototype._isFallbackRoot = function _isFallbackRoot (val) {\n return !val &&
!isNull(this._root) && this._fallbackRoot\n};\n\nVueI18n.prototype._interpolate = function _interpolate (\n
locale,\n message,\n key,\n host,\n interpolateMode,\n values,\n visitedLinkStack\n) {\n if (!message) { return
null }\n\n var pathRet = this._path.getPathValue(message, key);\n if (Array.isArray(pathRet) ||
isPlainObject(pathRet)) { return pathRet }\n\n var ret;\n if (isNull(pathRet)) {\n /* istanbul ignore else */\n if
(isPlainObject(message)) {\n ret = message[key];\n if (typeof ret !== 'string') {\n if
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n warn(("Value of key `" +
key + "` is not a string!")); \n }\n return null\n }\n } else {\n return null\n }\n } else {\n /*
istanbul ignore else */\n if (typeof pathRet === 'string') {\n ret = pathRet;\n } else {\n if
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n warn(("Value of key `" + key

```



```

+ \" is not a string!\");\n } \n return null\n } \n } \n\n // Check for the existence of links within the translated
string\n if (ret.indexOf('@:') >= 0 || ret.indexOf('@.') >= 0) {\n ret = this._link(locale, message, ret, host,
interpolateMode, values, visitedLinkStack);\n } \n\n return this._render(ret, interpolateMode,
values)\n};\n\nVueI18n.prototype._link = function _link (\n locale,\n message,\n str,\n host,\n interpolateMode,\n values,\n visitedLinkStack)\n {\n var this$1 = this;\n var ret = str;\n\n // Match all the links within the local\n // We are going to replace each of\n // them with its translation\n var matches = ret.match(linkKeyMatcher);\n for
(var idx in matches) {\n // ie compatible: filter custom array\n // prototype method\n if
(!matches.hasOwnProperty(idx)) {\n continue\n }\n var link = matches[idx];\n var linkKeyPrefixMatches =
link.match(linkKeyPrefixMatcher);\n var linkPrefix = linkKeyPrefixMatches[0];\n var formatterName =
linkKeyPrefixMatches[1];\n\n // Remove the leading @:, @.case: and the brackets\n var linkPlaceholder =
link.replace(linkPrefix, "").replace(bracketsMatcher, "");\n\n if (visitedLinkStack.includes(linkPlaceholder)) {\n
if (process.env.NODE_ENV !== 'production') {\n warn(("Circular reference found. \\\"\" + link + \"\" is
already visited in the chain of \" + (visitedLinkStack.reverse().join(' <- '))));\n }\n return ret\n }\n
visitedLinkStack.push(linkPlaceholder);\n\n // Translate the link\n var translated = this$1._interpolate(\n
locale, message, linkPlaceholder, host,\n interpolateMode === 'raw' ? 'string' : interpolateMode,\n
interpolateMode === 'raw' ? undefined : values,\n visitedLinkStack\n );\n\n if
(this$1._isFallbackRoot(translated)) {\n if (process.env.NODE_ENV !== 'production' &&
!this$1._silentTranslationWarn) {\n warn(("Fall back to translate the link placeholder \" + linkPlaceholder + \"
with root locale.\"));\n }\n /* istanbul ignore if */\n if (!this$1._root) { throw Error('unexpected error') }\n
var root = this$1._root.$i18n;\n translated = root._translate(\n root._getMessages(), root.locale,
root.fallbackLocale,\n linkPlaceholder, host, interpolateMode, values\n );\n }\n translated =
this$1._warnDefault(\n locale, linkPlaceholder, translated, host,\n Array.isArray(values) ? values : [values]\n
);\n\n if (formatters.hasOwnProperty(formatterName)) {\n translated = formatters[formatterName](translated);\n
}\n\n visitedLinkStack.pop();\n\n // Replace the link with the translated\n ret = !translated ? ret :
ret.replace(link, translated);\n }\n\n return ret\n};\n\nVueI18n.prototype._render = function _render (message,
interpolateMode, values) {\n var ret = this._formatter.interpolate(message, values);\n\n // if interpolateMode is
**not** 'string' ('row'),\n // return the compiled data (e.g. ['foo', VNode, 'bar']) with formatter\n return
interpolateMode === 'string' ? ret.join("") : ret\n};\n\nVueI18n.prototype._translate = function _translate (\n
messages,\n locale,\n fallback,\n key,\n host,\n interpolateMode,\n args)\n {\n var res =\n this._interpolate(locale, messages[locale], key, host, interpolateMode, args, [key]);\n\n if (!isNull(res)) { return res
}\n\n res = this._interpolate(fallback, messages[fallback], key, host, interpolateMode, args, [key]);\n\n if
(!isNull(res)) {\n if (process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n
warn(("Fall back to translate the keypath \" + key + \" with \" + fallback + \" locale.\"));\n }\n return res\n }
else {\n return null\n }\n};\n\nVueI18n.prototype._t = function _t (key, _locale, messages, host) {\n var ref;\n
var values = [], len = arguments.length - 4;\n while ( len-- > 0 ) values[ len ] = arguments[ len + 4 ];\n\n if (!key) {\
return \" }\n\n var parsedArgs = parseArgs.apply(void 0, values);\n var locale = parsedArgs.locale || _locale;\n\n
var ret = this._translate(\n messages, locale, this.fallbackLocale, key,\n host, 'string', parsedArgs.params\n );\n
if (this._isFallbackRoot(ret)) {\n if (process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn)
{\n warn(("Fall back to translate the keypath \" + key + \" with root locale.\"));\n }\n\n /* istanbul ignore if
*/\n if (!this._root) { throw Error('unexpected error') }\n return (ref = this._root).$.t.apply(ref, [ key ].concat(
values ))\n } else {\n return this._warnDefault(locale, key, ret, host, values)\n }\n};\n\nVueI18n.prototype.t =
function t (key) {\n var ref;\n\n var values = [], len = arguments.length - 1;\n while ( len-- > 0 ) values[ len ] =
arguments[ len + 1 ];\n\n return (ref = this)._t.apply(ref, [ key, this.locale, this._getMessages(), null ].concat(
values ))\n};\n\nVueI18n.prototype._i = function _i (key, locale, messages, host, values) {\n var ret =\n this._translate(messages, locale, this.fallbackLocale, key, host, 'raw', values);\n\n if (this._isFallbackRoot(ret)) {\n if
(process.env.NODE_ENV !== 'production' && !this._silentTranslationWarn) {\n warn(("Fall back to interpolate
the keypath \" + key + \" with root locale.\"));\n }\n\n if (!this._root) { throw Error('unexpected error') }\n return
this._root.$i18n.i(key, locale, values)\n } else {\n return this._warnDefault(locale, key, ret, host, [values])\n}

```

```

}\n\nVueI18n.prototype.i = function i (key, locale, values) {\n /* istanbul ignore if */\n if (!key) { return " }\n\n
if (typeof locale !== 'string') {\n locale = this.locale;\n }\n\n return this._i(key, locale, this._getMessages(), null,
values)\n};\n\nVueI18n.prototype._tc = function _tc (\n key,\n _locale,\n messages,\n host,\n choice)\n {\n var
ref;\n\n var values = [], len = arguments.length - 5;\n while ( len-- > 0 ) values[ len ] = arguments[ len + 5 ];\n if
(!key) { return " }\n if (choice === undefined) {\n choice = 1;\n }\n\n var predefined = { 'count': choice, 'n':
choice };\n var parsedArgs = parseArgs.apply(void 0, values);\n parsedArgs.params = Object.assign(predefined,
parsedArgs.params);\n values = parsedArgs.locale === null ? [parsedArgs.params] : [parsedArgs.locale,
parsedArgs.params];\n return this.fetchChoice((ref = this)._t.apply(ref, [ key, _locale, messages, host ].concat(
values )), choice)\n};\n\nVueI18n.prototype.fetchChoice = function fetchChoice (message, choice) {\n /* istanbul
ignore if */\n if (!message && typeof message !== 'string') { return null }\n var choices = message.split('|');\n\n
choice = this.getChoiceIndex(choice, choices.length);\n if (!choices[choice]) { return message }\n return
choices[choice].trim()\n};\n\n/**\n * @param choice {number} a choice index given by the input to $tc:\n
`$tc('path.to.rule', choiceIndex)`\n * @param choicesLength {number} an overall amount of available choices\n *
@returns a final choice index\n */\nVueI18n.prototype.getChoiceIndex = function getChoiceIndex (choice,
choicesLength) {\n choice = Math.abs(choice);\n\n if (choicesLength === 2) {\n return choice\n ? choice >
1\n ? 1\n : 0\n : 1\n }\n\n return choice ? Math.min(choice, 2) : 0;\n}\n\nVueI18n.prototype.tc =
function tc (key, choice) {\n var ref;\n\n var values = [], len = arguments.length - 2;\n while ( len-- > 0 )
values[ len ] = arguments[ len + 2 ];\n return (ref = this)._tc.apply(ref, [ key, this.locale, this._getMessages(), null,
choice ].concat( values ))\n};\n\nVueI18n.prototype._te = function _te (key, locale, messages) {\n var args = [],
len = arguments.length - 3;\n while ( len-- > 0 ) args[ len ] = arguments[ len + 3 ];\n\n var _locale =
parseArgs.apply(void 0, args).locale || locale;\n return this._exist(messages[_locale],
key)\n};\n\nVueI18n.prototype.te = function te (key, locale) {\n return this._te(key, this.locale, this._getMessages(),
locale)\n};\n\nVueI18n.prototype.getLocaleMessage = function getLocaleMessage (locale) {\n return
looseClone(this._vm.messages[locale] || {})\n};\n\nVueI18n.prototype.setLocaleMessage = function
setLocaleMessage (locale, message) {\n this._vm.$set(this._vm.messages, locale,
message);\n};\n\nVueI18n.prototype.mergeLocaleMessage = function mergeLocaleMessage (locale, message) {\n
this._vm.$set(this._vm.messages, locale, merge(this._vm.messages[locale] || {},
message));\n};\n\nVueI18n.prototype.getDateTimeFormat = function getDateTimeFormat (locale) {\n return
looseClone(this._vm.dateTimeFormats[locale] || {})\n};\n\nVueI18n.prototype.setDateTimeFormat = function
setDateTimeFormat (locale, format) {\n this._vm.$set(this._vm.dateTimeFormats, locale,
format);\n};\n\nVueI18n.prototype.mergeDateTimeFormat = function mergeDateTimeFormat (locale, format) {\n
this._vm.$set(this._vm.dateTimeFormats, locale, merge(this._vm.dateTimeFormats[locale] || {},
format));\n};\n\nVueI18n.prototype._localizeDateTime = function _localizeDateTime (\n value,\n locale,\n
fallback,\n dateTimeFormats,\n key)\n {\n var _locale = locale;\n var formats = dateTimeFormats[_locale];\n\n //
fallback locale\n if (isNull(formats) || isNull(formats[key])) {\n if (process.env.NODE_ENV !== 'production') {\n
warn(("Fall back to " + fallback + "\n\n datetime formats from " + locale + "\n\n datetime formats."));\n }\n
_locale = fallback;\n formats = dateTimeFormats[_locale];\n }\n\n if (isNull(formats) || isNull(formats[key])) {\n
return null\n } else {\n var format = formats[key];\n var id = _locale + \"_\" + key;\n var formatter =
this._dateTimeFormatters[id];\n if (!formatter) {\n formatter = this._dateTimeFormatters[id] = new
Intl.DateTimeFormat(_locale, format);\n }\n return formatter.format(value)\n }\n};\n\nVueI18n.prototype._d =
function _d (value, locale, key) {\n /* istanbul ignore if */\n if (process.env.NODE_ENV !== 'production' &&
!VueI18n.availabilities.dateTimeFormat) {\n warn('Cannot format a Date value due to not supported
Intl.DateTimeFormat.);\n return "\n\n }\n\n if (!key) {\n return new Intl.DateTimeFormat(locale).format(value)\n
}\n\n var ret =\n this._localizeDateTime(value, locale, this.fallbackLocale, this._getDateTimeFormats(), key);\n
if (this._isFallbackRoot(ret)) {\n if (process.env.NODE_ENV !== 'production') {\n warn(("Fall back to
datetime localization of root: key " + key + "\n\n .")); }\n /* istanbul ignore if */\n if (!this._root) { throw
Error('unexpected error') }\n return this._root.$i18n.d(value, key, locale)\n } else {\n return ret || "\n
}\n};\n\nVueI18n.prototype.d = function d (value) {\n var args = [], len = arguments.length - 1;\n while ( len-- >

```

```

0 ) args[ len ] = arguments[ len + 1 ];\n\n var locale = this.locale;\n var key = null;\n\n if (args.length === 1) {\n
if (typeof args[0] === 'string') {\n   key = args[0];\n } else if (isObject(args[0])) {\n   if (args[0].locale) {\n
locale = args[0].locale;\n   }\n   if (args[0].key) {\n     key = args[0].key;\n   }\n   }\n } else if (args.length
=== 2) {\n   if (typeof args[0] === 'string') {\n     key = args[0];\n   }\n   if (typeof args[1] === 'string') {\n
locale = args[1];\n   }\n   }\n\n return this._d(value, locale, key);\n\n\nVueI18n.prototype.getNumberFormat =
function getNumberFormat (locale) {\n return looseClone(this._vm.numberFormats[locale] ||
{\n\n});\n\n\nVueI18n.prototype.setNumberFormat = function setNumberFormat (locale, format) {\n
this._vm.$set(this._vm.numberFormats, locale, format);\n};\n\n\nVueI18n.prototype.mergeNumberFormat = function
mergeNumberFormat (locale, format) {\n this._vm.$set(this._vm.numberFormats, locale,
merge(this._vm.numberFormats[locale] || {}, format));\n};\n\n\nVueI18n.prototype._localizeNumber = function
_localizeNumber (\n value,\n locale,\n fallback,\n numberFormats,\n key,\n options)\n) {\n var _locale =
locale;\n var formats = numberFormats[_locale];\n\n // fallback locale\n if (isNull(formats) || isNull(formats[key]))
{\n   if (process.env.NODE_ENV !== 'production') {\n     warn(("Fall back to \" + fallback + \" number formats
from \" + locale + \" number formats.\"));\n   }\n   _locale = fallback;\n   formats = numberFormats[_locale];\n
}\n\n if (isNull(formats) || isNull(formats[key])) {\n   return null\n } else {\n   var format = formats[key];\n\n   var
formatter;\n   if (options) {\n     // If options specified - create one time number formatter\n     formatter = new
Intl.NumberFormat(_locale, Object.assign({}, format, options));\n   } else {\n     var id = _locale + \"__\" + key;\n
formatter = this._numberFormatters[id];\n     if (!formatter) {\n       formatter = this._numberFormatters[id] = new
Intl.NumberFormat(_locale, format);\n     }\n   }\n   return formatter.format(value)\n
}\n};\n\n\nVueI18n.prototype._n = function _n (value, locale, key, options) {\n /* istanbul ignore if */\n if
(!VueI18n.availabilities.numberFormat) {\n   if (process.env.NODE_ENV !== 'production') {\n     warn('Cannot
format a Number value due to not supported Intl.NumberFormat.);\n   }\n   return \"\n }\n\n if (!key) {\n   var nf =
!options ? new Intl.NumberFormat(locale) : new Intl.NumberFormat(locale, options);\n   return nf.format(value)\n
}\n\n var ret =\n   this._localizeNumber(value, locale, this.fallbackLocale, this._getNumberFormats(), key,
options);\n   if (this._isFallbackRoot(ret)) {\n     if (process.env.NODE_ENV !== 'production') {\n       warn(("Fall
back to number localization of root: key \" + key + \" \").);\n     }\n     /* istanbul ignore if */\n     if (!this._root) {\n
throw Error('unexpected error')\n     }\n     return this._root.$i18n.n(value, Object.assign({}, { key: key, locale: locale },
options))\n   } else {\n     return ret || \"\n   };\n\n\nVueI18n.prototype.n = function n (value) {\n   var args = [], len =
arguments.length - 1;\n   while (len-- > 0) args[ len ] = arguments[ len + 1 ];\n\n   var locale = this.locale;\n   var
key = null;\n   var options = null;\n\n   if (args.length === 1) {\n     if (typeof args[0] === 'string') {\n       key =
args[0];\n     } else if (isObject(args[0])) {\n       if (args[0].locale) {\n         locale = args[0].locale;\n       }\n       if
(args[0].key) {\n         key = args[0].key;\n       }\n     }\n     // Filter out number format options only\n     options =
Object.keys(args[0]).reduce(function (acc, key) {\n       var obj;\n\n       if (numberFormatKeys.includes(key)) {\n
return Object.assign({}, acc, ( obj = {}, obj[key] = args[0][key], obj ))\n       }\n       return acc\n     }, null);\n
}\n   } else if (args.length === 2) {\n     if (typeof args[0] === 'string') {\n       key = args[0];\n     }\n     if (typeof
args[1] === 'string') {\n       locale = args[1];\n     }\n   }\n\n   return this._n(value, locale, key,
options);\n\n\nObject.defineProperties( VueI18n.prototype, prototypeAccessors );\n\n\nVueI18n.availabilities = {\n
dateTimeFormat: canUseDateTimeFormat,\n numberFormat: canUseNumberFormat\n};\n\n\nVueI18n.install =
install;\n\n\nVueI18n.version = '8.4.0';\n\n\nexport default VueI18n;\n\n\n", "import Vue from 'vue'\nimport VueI18n from
'vue-i18n'\n\nVue.use(VueI18n)\n\nfunction loadLocaleMessages () {\n const locales = require.context('./locales',
true, /[A-Za-z0-9-_,\\s]+\\.json$/i)\n const messages = {}\n locales.keys().forEach(key => {\n const matched =
key.match(/([A-Za-z0-9-_]+)\\.\\/i)\n if (matched && matched.length > 1) {\n const locale = matched[1]\n
messages[locale] = locales(key)\n   }\n })\n return messages\n}\n\n\nexport default new VueI18n({\n locale:
process.env.VUE_APP_I18N_LOCALE || 'en',\n fallbackLocale:
process.env.VUE_APP_I18N_FALLBACK_LOCALE || 'en',\n messages: loadLocaleMessages()\n})\n\n", "var render
= function () {\n var _vm=this;\n var _h=_vm.$createElement;\n var _c=_vm._self._c||_h;\n return _vm._m(0)\n}\n\nvar
staticRenderFns = [function () {\n var _vm=this;\n var _h=_vm.$createElement;\n var _c=_vm._self._c||_h;\n return
_c('div',{staticClass:\"content-placeholder\"},[_c('div',{staticClass:\"content-placeholder__wrapper\"},style:(\n

```

```

backgroundSize: _vm.size })),_vm._l((_vm.formattedRows),function(row,r){return
_c('div',{key:r,staticClass:"content-placeholder__wrapper__row",style:({height:
row.height})),_vm._l((row.bboxes),function(box,b){return
_c('div',{key:b,style:(box.style)},[(box.subClass)?_c('div',{class:box.subClass}):_vm._e(0)])))))}}\n\nexport {
render, staticRenderFns }", "const DEFAULT_ROWS = [\n { height: '1em', boxes: [[0, '50%'], ['5%', '30%'],
['5%', '10%']] \n }]\n\nexport function isFlexBasis (str) {\n return Number(str).toString() ===
str.toString()\n}\n\nexport function isWidth (str) {\n const cssSuffix = ['px', '%', 'em', 'rem']\n let checkState =
false\n cssSuffix.forEach(suffix => {\n if (Number(str.split(suffix)[0]) &&\n str.split(suffix)[1] === " &&\n
str.split(suffix).length === 2) {\n checkState = true\n } })\n return checkState\n}\n\nexport function
getBoxStyle (left, width, isLast, subClass = 'box') {\n const arr = []\n if (left !== 0) {\n if (isFlexBasis(left)) {\n
arr.push({style: `flex-grow: ${left}; flex-shrink: 0; flex-basis: 0;`, subClass})\n } else if (isWidth(left)) {\n
arr.push({style: `flex-grow: 0; flex-shrink: 0; flex-basis: ${left};`, subClass})\n } }\n if (isFlexBasis(width))
{\n arr.push({style: `flex-grow: ${width}; flex-shrink: 0; flex-basis: 0;`})\n } else if (isWidth(width)) {\n
arr.push({style: `flex-grow: 0; flex-shrink: 0; flex-basis: ${width};`})\n } }\n if (isLast) {\n arr.push({style: 'flex-
grow: 1; flex-shrink: 0; flex-basis: 0;', subClass})\n }\n return arr\n}\n\nexport function formatRows (rows =
DEFAULT_ROWS, subClass = 'box') {\n const rowArr = []\n rows.forEach(row => {\n let boxArr = []\n const
rowObj = {}\n // Add height\n rowObj.height = row.height\n // Add style\n row.bboxes.forEach((box, index)
=> {\n const isLast = index === row.bboxes.length - 1\n boxArr = boxArr.concat(getBoxStyle(box[0], box[1],
isLast, subClass))\n })\n rowObj.bboxes = boxArr\n rowArr.push(rowObj)\n })\n\n return rowArr\n}\n\nexport
default {\n isFlexBasis,\n isWidth,\n getBoxStyle,\n formatRows\n}\n\n", "<template>\n <div class=\"content-
placeholder\" v-once>\n <div class=\"content-placeholder__wrapper\" :style=\"{ backgroundSize: size }\">\n
<div class=\"content-placeholder__wrapper__row\" :style=\"{ height: row.height }\" v-for=\"(row, r) in
formattedRows\" :key=\"r\">\n <div :style=\"box.style\" v-for=\"(box, b) in row.bboxes\" :key=\"b\">\n
<div v-if=\"box.subClass\" :class=\"box.subClass\"></div>\n </div>\n </div>\n </div>\n
</div>\n</template>\n\n<script>\nimport { formatRows } from './utils/placeholder.js'\n\n/**\n * A component to
fill empty spaces with animated placeholders until content is loaded.\n */\nexport default {\n name:
'ContentPlaceholder',\n props: {\n /**\n * An array of lines describing a series of cell sizes and margin sizes.\n
*/\n rows: {\n type: Array\n },\n /**\n * The size of the background gradient with the elapsing effect.\n
*/\n size: {\n type: String,\n default: '250%\n } }\n },\n computed: {\n formattedRows () {\n return
formatRows(this.rows, 'content-placeholder__wrapper__row__box')\n } }\n}\n\n</script>\n\n<style scoped
lang=\"scss\">\n@import './styles/lib';\n\n@keyframes placeHolderShimmer{\n 0% {\n background-position:
100% 0\n }\n 100% {\n background-position: -100% 0\n }\n}\n\n.content-placeholder {\n overflow: hidden;\n
}&__wrapper {\n animation-duration: 1s;\n animation-fill-mode: forwards;\n animation-iteration-count:
infinite;\n animation-name: placeHolderShimmer;\n animation-timing-function: linear;\n background:
#f6f7f8;\n background: linear-gradient(to right, #eeeeee 8%, #dddddd 18%, #eeeeee 33%);\n position:
relative;\n\n &__row {\n width: 100%;\n box-sizing: border-box;\n display: flex;\n flex: 0 1 auto;\n
flex-direction: row;\n flex-wrap: wrap;\n\n &__box {\n box-sizing: border-box;\n position: relative;\n
height: 100%;\n margin-bottom: 0;\n background-color: white;\n overflow: hidden;\n } }\n }\n}\n\n</style>\n\n", "import mod from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ContentPlaceholder.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ContentPlaceholder.vue?vue&type=script&lang=js&\", /* globals __VUE_SSR_CONTEXT__ */\n\n//
IMPORTANT: Do NOT use ES2015 features in this file (except for modules).\n// This module is a runtime utility
for cleaner component module output and will\n// be included in the final webpack user bundle.\n\nexport default

```

```

function normalizeComponent (\n scriptExports,\n render,\n staticRenderFns,\n functionalTemplate,\n injectStyles,\n scopeId,\n moduleIdentifier, /* server only */\n shadowMode /* vue-cli only */) {\n //
Vue.extend constructor export interop\n var options = typeof scriptExports === 'function'\n ?
scriptExports.options\n : scriptExports\n\n // render functions\n if (render) {\n options.render = render\n
options.staticRenderFns = staticRenderFns\n options._compiled = true\n }\n\n // functional template\n if
(functionalTemplate) {\n options.functional = true\n }\n\n // scopedId\n if (scopeId) {\n options._scopeId =
'data-v-' + scopeId\n }\n\n var hook\n if (moduleIdentifier) { // server build\n hook = function (context) {\n //
2.3 injection\n context =\n context || // cached call\n (this.$vnode && this.$vnode.ssrContext) || //
stateful\n (this.parent && this.parent.$vnode && this.parent.$vnode.ssrContext) // functional\n // 2.2 with
runInNewContext: true\n if (!context && typeof __VUE_SSR_CONTEXT__ !== 'undefined') {\n context =
__VUE_SSR_CONTEXT__\n }\n // inject component styles\n if (injectStyles) {\n
injectStyles.call(this, context)\n }\n // register component module identifier for async chunk inference\n if
(context && context._registeredComponents) {\n context._registeredComponents.add(moduleIdentifier)\n
}\n }\n // used by ssr in case component is cached and beforeCreate\n // never gets called\n
options._ssrRegister = hook\n } else if (injectStyles) {\n hook = shadowMode\n ? function () {\n
injectStyles.call(this, this.$root.$options.shadowRoot) }\n : injectStyles\n }\n\n if (hook) {\n if
(options.functional) {\n // for template-only hot-reload because in that case the render fn doesn't\n // go
through the normalizer\n options._injectStyles = hook\n // register for functional component in vue file\n var
originalRender = options.render\n options.render = function renderWithStyleInjection (h, context) {\n
hook.call(context)\n return originalRender(h, context)\n }\n } else {\n // inject component registration as
beforeCreate hook\n var existing = options.beforeCreate\n options.beforeCreate = existing\n ?
[].concat(existing, hook)\n : [hook]\n }\n }\n\n return {\n exports: scriptExports,\n options: options\n
}\n}\n", "import { render, staticRenderFns } from
\"./ContentPlaceholder.vue?vue&type=template&id=40e3a912&scoped=true&\"
\nimport script from
\"./ContentPlaceholder.vue?vue&type=script&lang=js&\"
\nexport * from
\"./ContentPlaceholder.vue?vue&type=script&lang=js&\"
\nimport style0 from
\"./ContentPlaceholder.vue?vue&type=style&index=0&id=40e3a912&scoped=true&lang=scss&\"
\n\n\n/*
normalize component */
\nimport normalizer from \"!../node_modules/vue-
loader/lib/runtime/componentNormalizer.js\"
\nvar component = normalizer(\n script,\n render,\n
staticRenderFns,\n false,\n null,\n \"40e3a912\", \n null\n)\n\ncomponent.options.__file =
\"ContentPlaceholder.vue\"
\nexport default component.exports,
\nvar render = function () { var _vm=this;var
_h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('div',{ staticClass:\"donate-form container-fluid py-
2\"},[(!_vm.noTitle)?_c('h2',{ staticClass:\"text-uppercase font-weight-bold text-primary h5\"},[_vm._v(\"\\n
\\n+_vm._s(_vm.$t('donate-form.support'))+\"\\n
\\n\"))]:_vm._e(),_vm._t(\"introduction\"],[_c('p',{ domProps:{\"innerHTML\":_vm._s(_vm.$t('donate-
form.introduction'))}]),_c('div',{ staticClass:\"donate-form__payment mb-4\"},[_c('form',{ staticClass:\"donate-
form__payment__form bg-light p-
4\",attrs:{\"action\":\"//checkout.fundjournalism.org/memberform\", \"method\": \"get\", \"target\": \"_blank\" }},[_c('h3
',{ staticClass:\"donate-form__payment__title h5 mb-4\"},[_c('strong',[_vm._v(\"\\n
\\n+_vm._s(_vm.$t('donate-form.join-heading'))+\"\\n
\\n\"))])),_c('div',[_c('span',[_vm._v(_vm._s(_vm.$t('donate-
form.label'))+\" \\n\"))])),_c('label',{ staticClass:\"donate-form__payment__unit input-group input-group-sm d-inline-
flex\"},[_vm._m(0),_c('input',{ directives:[{ name: \"model\", rawName: \"v-
model\", value: (_vm.amount), expression: \"amount\" }],staticClass:\"donate-form__payment__input form-
control\",attrs:{\"name\": \"amount\", \"type\": \"number\", \"min\": \"0\"},domProps:{\"value\": (_vm.amount)},on:{\"c
hange\":function($event){_vm.amountIsPristine = false}, \"input\":function($event){if($event.target.composing){
return; }_vm.amount=$event.target.value}}]),_c('span',{ staticClass:\"donate-
form__payment__buttons\"},[_c('button',{ staticClass:\"btn btn-sm\",class:{ 'btn-primary': _vm.installmentPeriod
=== 'monthly' },attrs:{\"type\": \"button\"},on:{\"click\":function($event){_vm.installmentPeriod =

```

```
'monthly' } }],[_vm._v("\n      \"+_vm._s(_vm.$t('donate-form.frequency.monthly')))+"\n
\n"))],_c('button',{staticClass:"btn btn-sm",class: { 'btn-primary': _vm.installmentPeriod === 'yearly'
},attrs:{"type":"button",on:{"click":function($event){_vm.installmentPeriod = 'yearly'}}},[_vm._v("\n
\n"+_vm._s(_vm.$t('donate-form.frequency.yearly'))+"\n      \n"))],_c('button',{staticClass:"btn btn-sm",class: {
'btn-primary': _vm.installmentPeriod === null
},attrs:{"type":"button",on:{"click":function($event){_vm.installmentPeriod = null}}},[_vm._v("\n
\n"+_vm._s(_vm.$t('donate-form.frequency.onetime'))+"\n
\n")))]),(_vm.changeThe)?_c('p',{staticClass:"mt-2",domProps:{"innerHTML":_vm._s(_vm.$t('donate-
form.result.sentence', { target: _vm.changeThe })))}:_vm._e(),_c('div',{staticClass:"mt-
4"},[_c('input',{attrs:{"name":"org_id","value":"icij","type":"hidden"}}),_c('input',{directives:[{ name:"mo
del",rawName:"v-
model",value:(_vm.installmentPeriod),expression:"installmentPeriod"}],attrs:{"name":"installmentPeriod","ty
pe":"hidden"},domProps:{"value":(_vm.installmentPeriod)},on:{"input":function($event){if($event.target.com
posing){ return; }_vm.installmentPeriod=$event.target.value}}}),_c('button',{staticClass:"btn btn-primary rounded-
pill text-uppercase font-weight-bold",attrs:{"type":"submit"}},[_vm._v("\n      \"+_vm._s(_vm.$t('donate-
form.submit'))+"\n      \n"))],_c('a',{staticClass:"donate-
form__payment__image",attrs:{"target":"_blank","href":"https://icij.org/donate"}})]),_c('div',{staticClass:"
donate-form__insider"},[_c('h2',{staticClass:"donate-form__insider__title"},[_vm._v("\n
\n"+_vm._s(_vm.$t('donate-form.benefits.heading'))+"\n      \n"))],_c('p',[_vm._v("\n      \"+_vm._s(_vm.$t('donate-
form.benefits.introduction'))+"\n      \n"))],_c('div',{staticClass:"donate-form__insider__modal__container
row"},[_c('div',{staticClass:"col"},[_c('h3',{staticClass:"donate-form__insider__subtitle text-uppercase font-
weight-bold text-primary h5"},[_vm._v("\n      \"+_vm._s(_vm.$t('donate-
form.benefits.impacts.conversation.heading'))+"\n
\n"))],_c('div',{staticClass:"Article"},[_c('div',[_c('p',{staticClass:"donate-form__insider__highlight text-icij font-
weight-bold"},[_vm._v("\n      \"+_vm._s(_vm.$t('donate-
form.benefits.impacts.conversation.highlight'))+"\n      \n"))],_c('ul',{staticClass:"donate-
form__insider__list"},_vm._l((_vm.$t('donate-form.benefits.impacts.conversation.list')),function(t){return
_c('li',{staticClass:"donate-form__insider__list-item"},[_vm._v("\n      \"+_vm._s(t)+"\n
\n")))])))]),_c('div',{staticClass:"col"},[_c('h3',{staticClass:"donate-form__insider__subtitle text-uppercase font-
weight-bold text-primary h5"},[_vm._v("\n      \"+_vm._s(_vm.$t('donate-
form.benefits.impacts.rules.heading'))+"\n
\n"))],_c('div',{staticClass:"Article"},[_c('div',[_c('p',{staticClass:"donate-form__insider__highlight text-icij font-
weight-bold"},[_vm._v("\n      \"+_vm._s(_vm.$t('donate-form.benefits.impacts.rules.highlight'))+"\n
\n      \n"))],_c('ul',{staticClass:"donate-form__insider__list"},_vm._l((_vm.$t('donate-
form.benefits.impacts.rules.list')),function(t){return _c('li',{staticClass:"donate-form__insider__list-
item"},[_vm._v("\n      \"+_vm._s(t)+"\n
\n")))])))]),_c('div',{staticClass:"col"},[_c('h3',{staticClass:"donate-form__insider__subtitle text-uppercase font-
weight-bold text-primary h5"},[_vm._v("\n      \"+_vm._s(_vm.$t('donate-
form.benefits.impacts.world.heading'))+"\n
\n"))],_c('div',{staticClass:"Article"},[_c('div',[_c('p',{staticClass:"donate-form__insider__highlight text-icij font-
weight-bold"},[_vm._v("\n      \"+_vm._s(_vm.$t('donate-form.benefits.impacts.world.highlight'))+"\n
\n      \n"))],_c('ul',{staticClass:"donate-form__insider__list"},_vm._l((_vm.$t('donate-
form.benefits.impacts.world.list')),function(t){return _c('li',{staticClass:"donate-form__insider__list-
item"},[_vm._v("\n      \"+_vm._s(t)+"\n
\n      \n")))])))]),_c('hr',{staticClass:"donate-
form__insider__separator"},_c('div',{staticClass:"donate-form__insider__more text-
center"},[_c('a',{staticClass:"btn btn-primary rounded-pill text-uppercase font-weight-bold py-
2",attrs:{"target":"_blank","href":"https://icij.org/donate"}},[_vm._v("\n      \"+_vm._s(_vm.$t('donate-
form.benefits.more'))+"\n      \n")))]),2)\nvar staticRenderFns = [function () { var _vm=this;var
```

```

_h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('span',{staticClass:"input-group-
prepend"},[_c('span',{staticClass:"input-group-text"},[_vm._v("$")])])\n\nexport { render, staticRenderFns
}";<template>\n <div class="donate-form container-fluid py-2">\n <h2 class="text-uppercase font-weight-bold
text-primary h5" v-if="!noTitle">\n {{ $(donate-form.support) }}\n </h2>\n <!-- @slot Description of the
form (bellow the title). -->\n <slot name="introduction">\n <p v-html="$t('donate-
form.introduction')"></p>\n </slot>\n <div class="donate-form__payment mb-4">\n <form
action="//checkout.fundjournalism.org/memberform" method="get" target="_blank" class="donate-
form__payment__form bg-light p-4">\n <h3 class="donate-form__payment__title h5 mb-4">\n
<strong>\n {{ $(donate-form.join-heading) }}\n </strong>\n </h3>\n <div>\n
<span>{{ $(donate-form.label) }}&nbsp;</span>\n <label class="donate-form__payment__unit input-
group input-group-sm d-inline-flex">\n <span class="input-group-prepend">\n <span
class="input-group-text">$</span>\n </span>\n <input class="donate-form__payment__input
form-control" name="amount" v-model="amount" @change="amountIsPristine = false" type="number"
min="0">\n </label>\n <span class="donate-form__payment__buttons">\n <button
type="button" class="btn btn-sm" :class="{ 'btn-primary': installmentPeriod === 'monthly' }"
@click="installmentPeriod = 'monthly'">\n {{ $(donate-form.frequency.monthly) }}\n
</button>\n <button type="button" class="btn btn-sm" :class="{ 'btn-primary': installmentPeriod ===
'yearly' }" @click="installmentPeriod = 'yearly'">\n {{ $(donate-form.frequency.yearly) }}\n
</button>\n <button type="button" class="btn btn-sm" :class="{ 'btn-primary': installmentPeriod ===
null }" @click="installmentPeriod = null">\n {{ $(donate-form.frequency.onetime) }}\n
</button>\n </span>\n </div>\n <p v-if="changeThe" class="mt-2" v-html="$t('donate-
form.result.sentence', { target: changeThe })"></p>\n <div class="mt-4">\n <input name="org_id"
value="icij" type="hidden">\n <input name="installmentPeriod" v-model="installmentPeriod"
type="hidden">\n <button type="submit" class="btn btn-primary rounded-pill text-uppercase font-weight-
bold">\n {{ $(donate-form.submit) }}\n </button>\n <a target="_blank"
href="https://icij.org/donate" class="donate-form__payment__image"></a>\n </div>\n </form>\n
</div>\n <div class="donate-form__insider">\n <h2 class="donate-form__insider__title">\n {{
$(donate-form.benefits.heading) }}\n </h2>\n <p>\n {{ $(donate-form.benefits.introduction) }}\n
</p>\n <div class="donate-form__insider__modal__container row">\n <div class="col">\n <h3
class="donate-form__insider__subtitle text-uppercase font-weight-bold text-primary h5">\n {{
$(donate-form.benefits.impacts.conversation.heading) }}\n </h3>\n <div class="Article">\n
<div>\n <p class="donate-form__insider__highlight text-icij font-weight-bold">\n
{{ $(donate-form.benefits.impacts.conversation.highlight) }}\n </p>\n <ul
class="donate-form__insider__list">\n <li class="donate-form__insider__list-item" v-for="t in
$(donate-form.benefits.impacts.conversation.list)">\n {{ t }}\n </li>\n
</ul>\n </div>\n </div>\n </div>\n <div class="col">\n <h3 class="donate-
form__insider__subtitle text-uppercase font-weight-bold text-primary h5">\n {{ $(donate-
form.benefits.impacts.rules.heading) }}\n </h3>\n <div class="Article">\n <div>\n
<p class="donate-form__insider__highlight text-icij font-weight-bold">\n {{ $(donate-
form.benefits.impacts.rules.highlight) }}\n </p>\n <ul class="donate-
form__insider__list">\n <li class="donate-form__insider__list-item" v-for="t in $(donate-
form.benefits.impacts.rules.list)">\n {{ t }}\n </li>\n </ul>\n
</div>\n </div>\n </div>\n <div class="col">\n <h3 class="donate-
form__insider__subtitle text-uppercase font-weight-bold text-primary h5">\n {{ $(donate-
form.benefits.impacts.world.heading) }}\n </h3>\n <div class="Article">\n <div>\n
<p class="donate-form__insider__highlight text-icij font-weight-bold">\n {{ $(donate-
form.benefits.impacts.world.highlight) }}\n </p>\n <ul class="donate-
form__insider__list">\n <li class="donate-form__insider__list-item" v-for="t in $(donate-

```

```
form.benefits.impacts.world.list')">\n          {{ t }}\n        </li>\n      </ul>\n    </div>\n  </div>\n  </div>\n  </div>\n  <hr class="donate-form__insider__separator">\n  <div class="donate-form__insider__more text-center">\n    <a target="_blank" href="https://icij.org/donate" class="btn btn-primary rounded-pill text-uppercase font-weight-bold py-2"> {{ $(donate-form.benefits.more) }} </a>\n  </div>\n</template>\n<script>\n  import i18n from '@i18n'\n  import keys from 'lodash/keys'\n  import map from 'lodash/map'\n  import sortBy from 'lodash/sortBy'\n  import forEach from 'lodash/forEach'\n  import config from './config'\n  /**\n   * A form to encourage donations. We usually put this form inside a modal\n   */\n  export default {\n    i18n,\n    name: 'DonateForm',\n    props: {\n      /**\n       * Title of the form.\n       */\n      noTitle: {\n        type: Boolean\n      },\n      /**\n       * Description of the form (bellow the title).\n       */\n      introduction: {\n        type: String,\n        default: () => config.get('donate-form.introduction')\n      },\n      data() {\n        return {\n          amount: 15,\n          // True if the amount wasn't changed by the user yet\n          amountIsPristine: true,\n          installmentPeriod: 'monthly',\n          labelForChange: {\n            'monthly': {\n              3: this.$t('donate-form.result.conversation'),\n              15: this.$t('donate-form.result.rules'),\n              50: this.$t('donate-form.result.world')\n            },\n            'yearly': {\n              35: this.$t('donate-form.result.conversation'),\n              180: this.$t('donate-form.result.rules'),\n              600: this.$t('donate-form.result.world')\n            }\n          },\n          watch: {\n            installmentPeriod (installmentPeriod) {\n              if (!this.amountIsPristine) {\n                return\n              }\n              if (installmentPeriod === 'monthly') {\n                this.$set(this, 'amount', 15)\n              } else {\n                this.$set(this, 'amount', 100)\n              }\n            },\n            computed: {\n              changeThe () {\n                const ranges = this.labelForChange[this.installmentPeriod || 'yearly'];\n                // Final label\n                let label = null;\n                forEach(sortBy(map(keys(ranges), Number)), amount => {\n                  label = this.amount >= amount ? ranges[amount] : label;\n                });\n                return label;\n              }\n            }\n          }\n        }\n      }\n    },\n    @import './styles/lib.scss';\n    .donate-form {\n      font-size: 0.9rem;\n    }\n    &__payment {\n      & &__unit {\n        width: 120px;\n        margin-right: $spacer;\n      }\n      @media screen and (max-width: $modal-lg) {\n        width: 100%;\n        flex: 0 0 100%;\n      }\n    }\n    &__insider {\n      &__list {\n        padding-left: 20px;\n      }\n      &-item {\n        position: relative;\n        margin: 3px 0;\n        list-style: none;\n      }\n      &:before {\n        content: "\\2713";\n        position: absolute;\n        left: -16px;\n        font-size: 14px;\n        font-weight: 700;\n        color: #333;\n        font-family: $font-family-sans-serif;\n      }\n    }\n    &__modal__container .col {\n      @media screen and (max-width: $modal-lg) {\n        width: 100%;\n        flex: 0 0 100%;\n      }\n    }\n  }\n}</style>\n", "import mod from \"!../../node_modules/cache-loader/dist/cjs.js??ref--12-0!../../node_modules/thread-loader/dist/cjs.js!../../node_modules/babel-loader/lib/index.js!../../node_modules/cache-loader/dist/cjs.js??ref--0-0!../../node_modules/vue-loader/lib/index.js??vue-loader-options!./DonateForm.vue?vue&type=script&lang=js&\";\nexport default mod; export * from \"!../../node_modules/cache-loader/dist/cjs.js??ref--12-0!../../node_modules/thread-loader/dist/cjs.js!../../node_modules/babel-loader/lib/index.js!../../node_modules/cache-loader/dist/cjs.js??ref--0-0!../../node_modules/vue-loader/lib/index.js??vue-loader-options!./DonateForm.vue?vue&type=script&lang=js&\";\", \"import { render, staticRenderFns } from './DonateForm.vue?vue&type=template&id=4fe5468d&\";\nimport script from './DonateForm.vue?vue&type=script&lang=js&\";\nexport * from './DonateForm.vue?vue&type=script&lang=js&\";\nimport style0 from './DonateForm.vue?vue&type=style&index=0&lang=scss&\";\n\n/* normalize component */\nimport normalizer from \"!../../node_modules/vue-loader/lib/runtime/componentNormalizer.js\";\nvar component = normalizer(\n  script,\n  render,\n  staticRenderFns,\n  false,\n  null,\n  null,\n  null\n);\ncomponent.options.__file = \"./DonateForm.vue\";\nexport default component.exports;\nvar render = function () {\n  var _vm=this;\n  var _h=_vm.$createElement;\n  var _c=_vm._self._c||_h;\n  return _c('div',{staticClass:"embeddable-footer p-2 text-nowrap"},[_c('a',{staticClass:"text-white embeddable-footer__brand",attrs:{href:_vm.homeUrl,target:"_blank"}},[_c('img',{staticClass:"mr-2",attrs:{src:require(\"../assets/images/icij-white@2x.png\"),height:"20"}},_vm._v(\"\\n\\n+_vm._s(_vm.title)+\"\\n \"))],_c('div',{staticClass:"embeddable-footer__lead small text-
```



```

truncate",domProps:{"innerHTML":_vm._s(_vm.lead)}},_c('button',{staticClass:"btn btn-link text-white btn-sm
py-0 embeddable-footer__share-btn"},class:{ active: _vm.showShareOptions
},on:{"click":function($event){_vm.showShareOptions =
!_vm.showShareOptions}},[_c('fa',{attrs:{"icon":"share-alt"}}),_c('span',{staticClass:"sr-
only"},[_vm._v(_vm._s(_vm.$t('embeddable-footer.share')))]),1),(_vm.showShareOptions)?_c('sharing-
options',{attrs:{"values":_vm.sharingOptionsValues,"direction":"column-reverse"},"iframe-min-
height":_vm.iframeMinHeight,"iframe-min-width":_vm.iframeMinWidth}):_vm._e(),1)}\nvar staticRenderFns
= []\n\nexport { render, staticRenderFns }",/**\n * @this {Promise}\n */function finallyConstructor(callback) {\n
var constructor = this.constructor;\n return this.then(\n function(value) {\n return
constructor.resolve(callback()).then(function() {\n return value;\n });\n },\n function(reason) {\n
return constructor.resolve(callback()).then(function() {\n return constructor.reject(reason);\n });\n }
);\n}\n\nexport default finallyConstructor;\n",import promiseFinally from './finally';\n\n// Store setTimeout
reference so promise-polyfill will be unaffected by\n// other code modifying setTimeout (like
sinon.useFakeTimers())\nvar setTimeoutFunc = setTimeout;\n\nfunction noop() {} \n\n// Polyfill for
Function.prototype.bind\nfunction bind(fn, thisArg) {\n return function() {\n fn.apply(thisArg, arguments);\n
};\n}\n\n/**\n * @constructor\n * @param {Function} fn\n */function Promise(fn) {\n if (!(this instanceof
Promise))\n throw new TypeError('Promises must be constructed via new');\n if (typeof fn !== 'function') throw
new TypeError('not a function');\n /** @type {!number} */\n this._state = 0;\n /** @type {!boolean} */\n
this._handled = false;\n /** @type {Promise|undefined} */\n this._value = undefined;\n /** @type
{!Array<!Function>} */\n this._deferreds = [];\n\n doResolve(fn, this);\n}\n\nfunction handle(self, deferred) {\n
while (self._state === 3) {\n self = self._value;\n }\n if (self._state === 0) {\n self._deferreds.push(deferred);\n
return;\n }\n self._handled = true;\n Promise._immediateFn(function() {\n var cb = self._state === 1 ?
deferred.onFulfilled : deferred.onRejected;\n if (cb === null) {\n (self._state === 1 ? resolve :
reject)(deferred.promise, self._value);\n return;\n }\n var ret;\n try {\n ret = cb(self._value);\n } catch
(e) {\n reject(deferred.promise, e);\n return;\n }\n resolve(deferred.promise, ret);\n });\n}\n\nfunction
resolve(self, newValue) {\n try {\n // Promise Resolution Procedure: https://github.com/promises-aplus/promises-
spec#the-promise-resolution-procedure\n if (newValue === self)\n throw new TypeError('A promise cannot be
resolved with itself.);\n if (\n newValue &&\n (typeof newValue === 'object' || typeof newValue ===
'function'))\n ) {\n var then = newValue.then;\n if (newValue instanceof Promise) {\n self._state = 3;\n
self._value = newValue;\n finale(self);\n return;\n } else if (typeof then === 'function') {\n
doResolve(bind(then, newValue), self);\n return;\n }\n }\n self._state = 1;\n self._value = newValue;\n
finale(self);\n } catch (e) {\n reject(self, e);\n }\n}\n\nfunction reject(self, newValue) {\n self._state = 2;\n
self._value = newValue;\n finale(self);\n}\n\nfunction finale(self) {\n if (self._state === 2 &&
self._deferreds.length === 0) {\n Promise._immediateFn(function() {\n if (!self._handled) {\n
Promise._unhandledRejectionFn(self._value);\n }\n });\n }\n}\n\nfor (var i = 0, len = self._deferreds.length; i <
len; i++) {\n handle(self, self._deferreds[i]);\n }\n self._deferreds = null;\n}\n\n/**\n * @constructor\n
*/function Handler(onFulfilled, onRejected, promise) {\n this.onFulfilled = typeof onFulfilled === 'function' ?
onFulfilled : null;\n this.onRejected = typeof onRejected === 'function' ? onRejected : null;\n this.promise =
promise;\n}\n\n/**\n * Take a potentially misbehaving resolver function and make sure\n * onFulfilled and
onRejected are only called once.\n * \n * Makes no guarantees about asynchrony.\n */function doResolve(fn, self)
{\n var done = false;\n try {\n fn(\n function(value) {\n if (done) return;\n done = true;\n
resolve(self, value);\n },\n function(reason) {\n if (done) return;\n done = true;\n reject(self,
reason);\n }\n );\n } catch (ex) {\n if (done) return;\n done = true;\n reject(self, ex);\n
}\n}\n\nPromise.prototype['catch'] = function(onRejected) {\n return this.then(null,
onRejected);\n};\n\nPromise.prototype.then = function(onFulfilled, onRejected) {\n // @ts-ignore\n var prom =
new this.constructor(noop);\n\n handle(this, new Handler(onFulfilled, onRejected, prom));\n return
prom;\n};\n\nPromise.prototype['finally'] = promiseFinally;\n\nPromise.all = function(arr) {\n return new
Promise(function(resolve, reject) {\n if (!arr || typeof arr.length === 'undefined')\n throw new

```

```

TypeError('Promise.all accepts an array');
var args = Array.prototype.slice.call(arr);
if (args.length === 0)
return resolve([]);
var remaining = args.length;
function res(i, val) {
  try {
    if (val && (typeof val === 'object' || typeof val === 'function')) {
      var then = val.then;
      if (typeof then === 'function') {
        then.call(val, function(val) {
          res(i, val);
        }, reject);
      }
    }
    args[i] = val;
    if (--remaining === 0) {
      resolve(args);
    }
  } catch (ex) {
    reject(ex);
  }
}
for (var i = 0; i < args.length; i++) {
  res(i, args[i]);
}
};
Promise.resolve = function(value) {
  if (value && typeof value === 'object' && value.constructor === Promise) {
    return value;
  }
  return new Promise(function(resolve) {
    resolve(value);
  });
};
Promise.reject = function(value) {
  return new Promise(function(resolve, reject) {
    reject(value);
  });
};
Promise.race = function(values) {
  return new Promise(function(resolve, reject) {
    for (var i = 0, len = values.length; i < len; i++) {
      values[i].then(resolve, reject);
    }
  });
};
// Use polyfill for setImmediate for performance gains
Promise._immediateFn = (typeof setImmediate === 'function' && function(fn) {
  setImmediate(fn);
}) || function(fn) {
  setTimeoutFunc(fn, 0);
};
Promise._unhandledRejectionFn = function _unhandledRejectionFn(err) {
  if (typeof console !== 'undefined' && console) {
    console.warn('Possible Unhandled Promise Rejection:', err); // eslint-disable-line no-console
  }
}
export default Promise;
", "import memoize from 'lodash/memoize'
import flatten from 'lodash/flatten'
import Promise from 'promise-polyfill';
export const injectAsset = memoize(function(file) {
  return new Promise(resolve => {
    const parent = document.querySelector("body") || document.querySelector("head");
    const parts = file.split(".");
    const ext = parts[parts.length - 1].toLowerCase();
    switch(ext) {
      case "js":
        var script = document.createElement('script');
        script.setAttribute("type", "text/javascript");
        script.onload = resolve;
        parent.appendChild(script);
        script.setAttribute("src", file);
        break;
      case "css":
        var css = document.createElement('link');
        css.setAttribute("rel", "stylesheet");
        css.setAttribute("type", "text/css");
        css.onload = resolve;
        parent.appendChild(css);
        css.setAttribute("href", file);
        break;
    }
  });
}
export const injectAssets = function() {
  const files = flatten(arguments);
  return new Promise(resolve => {
    var filesLoaded = 0;
    var allFilesLoaded = function() {
      if(++filesLoaded == files.length) {
        resolve();
      }
    }
    for(var i=0; i < files.length ; i++) {
      injectAsset(files[i]).then(allFilesLoaded);
    }
  });
}, "import every from 'lodash/every'
import { injectAssets } from './assets'
// Will hold the pym instance once
var pymChild = null
// URL parameters generated by Pym
const pymParams = ['initialWidth', 'childId', 'parentUrl', 'parentTitle']
export default class IFrameResizer {
  constructor () {
    this.initializer = injectAssets('//pym.nprapps.org/pym.v1.min.js').then(() => {
      pymChild = pymChild || new window.pym.Child({ polling: 300 })
      return pymChild;
    })
    return this.initializer;
  }
  sendHeight () {
    this.initializer.then(pymChild => pymChild.sendHeight());
  }
  static create (url) {
    return new IFrameResizer();
  }
  static template(url, id = 'icij-' + Date.now().toString(32)) {
    return [
      `<script type="text/javascript" src="https://pym.nprapps.org/pym.v1.min.js"></script>`,
      `<div id="\${id}"></div>`,
      `<script>`,
      `var icijIframe = new pym.Parent("\${id}", "\${IFrameResizer.deletePymParams(url)}", {});`,
      `</script>`,
    ].join("\n");
  }
  static deletePymParams(href = window.location.href) {
    const url = new URL(href);
    // Remove all unwanted param
    for (let param of pymParams) url.searchParams.delete(param);
    // Rebuild the URL
    return url.href;
  }
  static isEmbedded (href = window.location.href) {
    const url = new URL(href);
    return every(pymParams, param => url.searchParams.has(param));
  }
}
", "var render = function () {
  var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('div',{staticClass:"sharing-options",style:_vm.style}),[_c('social-sharing',{_vm._b({inlineTemplate:{render:function(){var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-options__link",attrs:{\"network\":\"twitter\"}},[_c('fa',{attrs:{\"icon\":\"fab\",'twitter'}})},_c('span',{staticClass:"sr-only\"},[_vm._v(\"Share on Twitter\")]),1}),staticRenderFns:[]}},'social-sharing',{_vm.valuesFor('twitter'),false}),_c('social-sharing',{_vm._b({inlineTemplate:{render:function(){var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-options__link",attrs:{\"network\":\"facebook\"}},[_c('fa',{attrs:{\"icon\":\"fab',

```

```

'facebook'])),_c('span',{staticClass:"sr-only"},[_vm._v("Share on
Facebook"))],1)),staticRenderFns:[]},'social-sharing',_vm.valuesFor('facebook'),false)),_c('social-
sharing',_vm._b({inlineTemplate:{render:function(){var _vm=this;var _h=_vm.$createElement;var
_c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\"network\":\"linkedin\"}},[_c('fa',{attrs:{\"icon\":\"fab',
'linkedin'}})],_c('span',{staticClass:"sr-only"},[_vm._v("Share on LinkedIn"))],1)),staticRenderFns:[]},'social-
sharing',_vm.valuesFor('linkedin'),false)),_c('social-sharing',_vm._b({inlineTemplate:{render:function(){var
_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('network',{staticClass:"sharing-
options__link",attrs:{\"network\":\"email\"}},[_c('fa',{attrs:{\"icon\":\"envelope\"}})],_c('span',{staticClass:"sr-
only\"}),[_vm._v("Share by email"))],1)),staticRenderFns:[]},'social-
sharing',_vm.valuesFor('email'),false)),_c('div',{directives:[{name:"show",rawName:"v-
show",value:(!_vm.noEmbed),expression:"!noEmbed"},staticClass:"sharing-
options__link"},[_c('a',{on:{\"click\":_vm.showEmbedForm}},[_c('fa',{attrs:{\"icon\":\"code\"}})],_c('span',{static
Class:"sr-only\"}),[_vm._v("Embed"))],1)),_c('b-modal',{ref:"embedForm",staticClass:"text-
dark",attrs:{\"hide-footer\":\"\", \"title\":\"Embed on your website\"}},[_c('embed-form',{attrs:{\"no-title\":\"\", \"no-
preview\":\"\", \"min-height\":_vm.iframeMinHeight, \"min-width\":_vm.iframeMinWidth}})],1),1)}\nvar
staticRenderFns = []\n\nexport { render, staticRenderFns }", "var
__assign=function(){return(__assign=Object.assign||function(e){for(var a,s=1,t=arguments.length;s<t;s++)for(var r
in a=arguments[s])Object.prototype.hasOwnProperty.call(a,r)&&(e[r]=a[r]);return
e}).apply(this,arguments)};function mergeData(){for(var e,a,s={},t=arguments.length;t--;)for(var
r=0,c=Object.keys(arguments[t]);r<c.length;r++)switch(e=c[r]){case\"class\":case\"style\":case\"directives\":Array.i
sArray(s[e])||s[e]=[],s[e]=s[e].concat(arguments[t][e]);break;case\"staticClass\":if(!arguments[t][e])break;void
0===s[e]&&(s[e]=\"\"),s[e]&&(s[e]+=\"
\").s[e]+=arguments[t][e].trim();break;case\"on\":case\"nativeOn\":s[e]||(s[e]={});for(var
n=0,o=Object.keys(arguments[t][e]||{});n<o.length;n++)a=o[n],s[e][a]?s[e][a]=[]:s[e][a]=arguments[t][e][a]:
s[e][a]=arguments[t][e][a];break;case\"attrs\":case\"props\":case\"domProps\":case\"scopedSlots\":case\"staticStyle
\":case\"hook\":case\"transition\":s[e]||(s[e]={}),s[e]=__assign({},arguments[t][e],s[e]);break;case\"slot\":case\"key
\":case\"ref\":case\"tag\":case\"show\":case\"keepAlive\":default:s[e]||(s[e]=arguments[t][e])}return
s}export{mergeData};\n\n// sourceMappingURL=lib.esm.js.map\n\n/* Aliasing Object[method] allows the
minifier to shorten methods to a single character variable,\n * as well as giving BV a chance to inject polyfills.\n *
As long as we avoid\n * - import * as Object from \"utils/object\"\n * all unused exports should be removed by tree-
shaking.\n * ^\n\n// @link https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/Object/assign\n\nif (typeof Object.assign !== 'function') {\n
Object.assign = function (target, varArgs) {\n // .length of function is 2\n\n if (target == null) {\n // TypeError
if undefined or null\n throw new TypeError('Cannot convert undefined or null to object');\n }\n\n var to =
Object(target);\n\n for (var index = 1; index < arguments.length; index++) {\n var nextSource =
arguments[index];\n\n if (nextSource !== null) {\n // Skip over if undefined or null\n for (var nextKey in
nextSource) {\n // Avoid bugs when hasOwnProperty is shadowed\n if
(Object.prototype.hasOwnProperty.call(nextSource, nextKey)) {\n to[nextKey] = nextSource[nextKey];\n
}\n }\n }\n }\n return to;\n };\n\n// @link https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/Object/is#Polyfill\n\nif (!Object.is) {\n Object.is = function (x,
y) {\n // SameValue algorithm\n if (x === y) {\n // Steps 1-5, 7-10\n // Steps 6.b-6.e: +0 !== -0\n return
x !== 0 || 1 / x === 1 / y;\n } else {\n // Step 6.a: NaN === NaN\n // eslint-disable-next-line no-self-
compare\n return x !== x && y !== y;\n }\n };\n\n\nexport var assign = Object.assign;\nexport var
getOwnPropertyNames = Object.getOwnPropertyNames;\nexport var keys = Object.keys;\nexport var
defineProperties = Object.defineProperties;\nexport var defineProperty = Object.defineProperty;\nexport var freeze
= Object.freeze;\nexport var getOwnPropertyDescriptor = Object.getOwnPropertyDescriptor;\nexport var
getOwnPropertySymbols = Object.getOwnPropertySymbols;\nexport var getPrototypeOf =

```

```

Object.getPrototypeOf;\nexport var create = Object.create;\nexport var isFrozen = Object.isFrozen;\nexport var is =
Object.is;\n\nexport function readonlyDescriptor() {\n  return { enumerable: true, configurable: false, writable: false
};\n}\n\n// Production steps of ECMA-262, Edition 6, 22.1.2.1\n// es6-ified by @alexsharegan\n\nif (!Array.from) {\n  Array.from = function () {\n    var toStr = Object.prototype.toString;\n    var isCallable = function isCallable(fn) {\n      return typeof fn === 'function' || toStr.call(fn) === '[object Function]';\n    };\n    var toInteger = function
toInteger(value) {\n      var number = Number(value);\n      if (isNaN(number)) {\n        return 0;\n      }\n      if
(number === 0 || !isFinite(number)) {\n        return number;\n      }\n      return (number > 0 ? 1 : -1) *
Math.floor(Math.abs(number));\n    };\n    var maxSafeInteger = Math.pow(2, 53) - 1;\n    var toLength = function
toLength(value) {\n      return Math.min(Math.max(toInteger(value), 0), maxSafeInteger);\n    };\n    // The length
property of the from method is 1.\n    return function from(arrayLike /*, mapFn, thisArg */) {\n      // 1. Let C be the
this value.\n      var C = this;\n      // 2. Let items be ToObject(arrayLike).\n      var items = Object(arrayLike);\n      // 3. ReturnIfAbrupt(items).\n      if (arrayLike == null) {\n        throw new TypeError('Array.from requires an
array-like object - not null or undefined');\n      }\n      // 4. If mapfn is undefined, then let mapping be false.\n      var mapFn = arguments.length > 1 ? arguments[1] : void undefined;\n      var T = void 0;\n      if (typeof mapFn
!== 'undefined') {\n        // 5. else\n        // 5. a If IsCallable(mapfn) is false, throw a TypeError exception.\n        if
(!isCallable(mapFn)) {\n          throw new TypeError('Array.from: when provided, the second argument must be a
function');\n        }\n        // 5. b. If thisArg was supplied, let T be thisArg; else let T be undefined.\n        if
(arguments.length > 2) {\n          T = arguments[2];\n        }\n      }\n      // 10. Let lenValue be Get(items,
'length').\n      // 11. Let len be ToLength(lenValue).\n      var len = toLength(items.length);\n      // 13. If
IsConstructor(C) is true, then\n      // 13. a. Let A be the result of calling the [[Construct]] internal method\n      // of
C with an argument list containing the single item len.\n      // 14. a. Else, Let A be ArrayCreate(len).\n      var A =
isCallable(C) ? Object(new C(len)) : new Array(len);\n      // 16. Let k be 0.\n      var k = 0;\n      // 17. Repeat,
while k < len... (also steps a - h)\n      var kValue = void 0;\n      while (k < len) {\n        kValue = items[k];\n        if
(mapFn) {\n          A[k] = typeof T === 'undefined' ? mapFn(kValue, k) : mapFn.call(T, kValue, k);\n        } else {\n
          A[k] = kValue;\n        }\n        k += 1;\n      }\n      // 18. Let putStatus be Put(A, 'length', len, true).\n
A.length = len;\n      // 20. Return A.\n      return A;\n    };\n  };\n}\n\n// https://tc39.github.io/ecma262/#sec-
array.prototype.find\n// Needed for IE support\n\nif (!Array.prototype.find) {\n  // eslint-disable-next-line no-extend-
native\n  Object.defineProperty(Array.prototype, 'find', {\n    value: function value(predicate) {\n      // 1. Let O be ?
ToObject(this value).\n      if (this == null) {\n        throw new TypeError('"this" is null or not defined');\n      }\n      var o = Object(this);\n      // 2. Let len be ? ToLength(? Get(O, 'length')).\n      var len = o.length >>> 0;\n      // 3. If IsCallable(predicate) is false, throw a TypeError exception.\n      if (typeof predicate !== 'function') {\n        throw new TypeError('predicate must be a function');\n      }\n      // 4. If thisArg was supplied, let T be thisArg;
else let T be undefined.\n      var thisArg = arguments[1];\n      // 5. Let k be 0.\n      var k = 0;\n      // 6. Repeat,
while k < len\n      while (k < len) {\n        // a. Let Pk be ! ToString(k).\n        // b. Let kValue be ? Get(O, Pk).\n
// c. Let testResult be ToBoolean(? Call(predicate, T, « kValue, k, O »)).\n        // d. If testResult is true, return
kValue.\n        var kValue = o[k];\n        if (predicate.call(thisArg, kValue, k, o)) {\n          return kValue;\n        }\n
// e. Increase k by 1.\n        k++;\n      }\n      // 7. Return undefined.\n      return undefined;\n    };\n  });\n}\n\nif
(!Array.isArray) {\n  Array.isArray = function (arg) {\n    return Object.prototype.toString.call(arg) === '[object
Array]';\n  };\n}\n\n// Static\n\nexport var from = Array.from;\nexport var isArray = Array.isArray;\n\n// Instance\n\nexport var arrayIncludes = function arrayIncludes(array, value) {\n  return array.indexOf(value) !== -
1;\n};\n\nexport var arrayFind = function arrayFind(array, fn, thisArg) {\n  return array.find(fn, thisArg);\n};\n\nexport
function concat() {\n  return Array.prototype.concat.apply([], arguments);\n}\n\nexport default function identity(x) {\n
  return x;\n}\n\nimport { keys } from './object';\nimport { isArray } from './array';\nimport identity from
'./identity';\n\n/**\n * Given an array of properties or an object of property keys,\n * plucks all the values off the
target object.\n * @param {{}|string[]} keysToPluck\n * @param {{}} objToPluck\n * @param {Function}
transformFn\n * @return {{}}\n */\n\nexport default function pluckProps(keysToPluck, objToPluck) {\n  var
transformFn = arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : identity;\n  return
(isArray(keysToPluck) ? keysToPluck.slice() : keys(keysToPluck)).reduce(function (memo, prop) {\n    // eslint-

```

```

disable-next-line no-sequences\n  return memo[transformFn(prop)] = objToPluck[prop], memo;\n },
});\n"},"import { from as arrayFrom } from './array';\n\n// Determine if an element is an HTML Element\nexport
var isElement = function isElement(el) {\n  return el && el.nodeType === Node.ELEMENT_NODE;\n};\n\n//
Determine if an HTML element is visible - Faster than CSS check\nexport var isVisible = function isVisible(el) {\n
return isElement(el) && document.body.contains(el) && el.getBoundingClientRect().height > 0 &&
el.getBoundingClientRect().width > 0;\n};\n\n// Determine if an element is disabled\nexport var isDisabled =
function isDisabled(el) {\n  return !isElement(el) || el.disabled || el.classList.contains('disabled') ||
Boolean(el.getAttribute('disabled'));\n};\n\n// Cause/wait-for an element to reflow it's content (adjusting it's
height/width)\nexport var reflow = function reflow(el) {\n  // requesting an elements offsetHeight will trigger a reflow
of the element content\n  return isElement(el) && el.offsetHeight;\n};\n\n// Select all elements matching selector.
Returns [] if none found\nexport var selectAll = function selectAll(selector, root) {\n  if (!isElement(root)) {\n    root
= document;\n  }\n  return arrayFrom(root.querySelectorAll(selector));\n};\n\n// Select a single element, returns null
if not found\nexport var select = function select(selector, root) {\n  if (!isElement(root)) {\n    root = document;\n
}\n  return root.querySelector(selector) || null;\n};\n\n// Determine if an element matches a selector\nexport var
matches = function matches(el, selector) {\n  if (!isElement(el)) {\n    return false;\n  }\n  \n  //
https://developer.mozilla.org/en-US/docs/Web/API/Element/matches#Polyfill\n  // Prefer native implementations
over polyfill function\n  var proto = Element.prototype;\n  var Matches = proto.matches || proto.matchesSelector ||
proto.mozMatchesSelector || proto.msMatchesSelector || proto.oMatchesSelector || proto.webkitMatchesSelector ||\n
/* istanbul ignore next */\n  function (sel) {\n    var element = this;\n    var m = selectAll(sel, element.document ||
element.ownerDocument);\n    var i = m.length;\n    // eslint-disable-next-line no-empty\n    while (--i >= 0 &&
m.item(i) !== element) {\n    }\n    return i > -1;\n  };\n  return Matches.call(el, selector);\n};\n\n// Finds closest
element matching selector. Returns null if not found\nexport var closest = function closest(selector, root) {\n  if
(!isElement(root)) {\n    return null;\n  }\n  \n  // https://developer.mozilla.org/en-
US/docs/Web/API/Element/closest\n  // Since we dont support IE < 10, we can use the "Matches" version of the
polyfill for speed\n  // Prefer native implementation over polyfill function\n  var Closest = Element.prototype.closest
||\n  /* istanbul ignore next */\n  function (sel) {\n    var element = this;\n    if
(!document.documentElement.contains(element)) {\n    }\n    do {\n    // Use our "patched"
matches function\n    if (matches(element, sel)) {\n    return element;\n    }\n    element =
element.parentElement;\n  } while (element !== null);\n  return null;\n  };\n  var el = Closest.call(root,
selector);\n  // Emulate jQuery closest and return null if match is the passed in element (root)\n  return el === root ?
null : el;\n};\n\n// Get an element given an ID\nexport var getById = function getById(id) {\n  return
document.getElementById(/^#/.test(id) ? id.slice(1) : id) || null;\n};\n\n// Add a class to an element\nexport var
addClass = function addClass(el, className) {\n  if (className && isElement(el)) {\n
el.classList.add(className);\n  }\n};\n\n// Remove a class from an element\nexport var removeClass = function
removeClass(el, className) {\n  if (className && isElement(el)) {\n    el.classList.remove(className);\n
}\n};\n\n// Test if an element has a class\nexport var hasClass = function hasClass(el, className) {\n  if (className
&& isElement(el)) {\n    return el.classList.contains(className);\n  }\n  return false;\n};\n\n// Set an attribute on an
element\nexport var setAttr = function setAttr(el, attr, value) {\n  if (attr && isElement(el)) {\n    el.setAttribute(attr,
value);\n  }\n};\n\n// Remove an attribute from an element\nexport var removeAttr = function removeAttr(el, attr)
{\n  if (attr && isElement(el)) {\n    el.removeAttribute(attr);\n  }\n};\n\n// Get an attribute value from an element
(returns null if not found)\nexport var getAttr = function getAttr(el, attr) {\n  if (attr && isElement(el)) {\n    return
el.getAttribute(attr);\n  }\n  return null;\n};\n\n// Determine if an attribute exists on an element (returns true or false,
or null if element not found)\nexport var hasAttr = function hasAttr(el, attr) {\n  if (attr && isElement(el)) {\n
return el.hasAttribute(attr);\n  }\n  return null;\n};\n\n// Return the Bounding Client Rec of an element. Returns null
if not an element\nexport var getBCR = function getBCR(el) {\n  return isElement(el) ? el.getBoundingClientRect()
: null;\n};\n\n// Get computed style object for an element\nexport var getCS = function getCS(el) {\n  return
isElement(el) ? window.getComputedStyle(el) : {};\n};\n\n// Return an element's offset wrt document element\n//
https://j11y.io/jquery/#v=git&fn=jQuery.fn.offset\nexport var offset = function offset(el) {\n  if (isElement(el)) {\n

```

```

if (!el.getClientRects().length) {
  return { top: 0, left: 0 };
}
var bcr = getBCR(el);
var win = el.ownerDocument.defaultView;
return {
  top: bcr.top + win.pageYOffset,
  left: bcr.left + win.pageXOffset
};
}
// Return an element's offset wrt to its offsetParent
https://j11y.io/jquery/#v=git&fn=jQuery.fn.position
export var position = function position(el) {
  if (!isElement(el)) {
    return;
  }
  var parentOffset = { top: 0, left: 0 };
  var offsetSelf = void 0;
  var offsetParent = void 0;
  if (getCS(el).position === 'fixed') {
    offsetSelf = getBCR(el);
  } else {
    offsetSelf = offset(el);
    var doc = el.ownerDocument;
    offsetParent = el.offsetParent || doc.documentElement;
    while (offsetParent && (offsetParent === doc.body || offsetParent === doc.documentElement) && getCS(offsetParent).position === 'static') {
      offsetParent = offsetParent.parentNode;
    }
    if (offsetParent && offsetParent !== el && offsetParent.nodeType === Node.ELEMENT_NODE) {
      parentOffset = offset(offsetParent);
      parentOffset.top += parseFloat(getCS(offsetParent).borderTopWidth);
      parentOffset.left += parseFloat(getCS(offsetParent).borderLeftWidth);
    }
  }
  return {
    top: offsetSelf.top - parentOffset.top - parseFloat(getCS(el).marginTop),
    left: offsetSelf.left - parentOffset.left - parseFloat(getCS(el).marginLeft)
  };
};
// Attach an event listener to an element
export var eventOn = function eventOn(el, evtName, handler) {
  if (el && el.addEventListener) {
    el.addEventListener(evtName, handler);
  }
};
// Remove an event listener from an element
export var eventOff = function eventOff(el, evtName, handler) {
  if (el && el.removeEventListener) {
    el.removeEventListener(evtName, handler);
  }
};
var _typeof = typeof Symbol === "function" && typeof Symbol.iterator === "symbol" ? function (obj) {
  return typeof obj;
} : function (obj) {
  return obj && typeof Symbol === "function" && obj.constructor === Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj;
};
import { assign, keys } from './../utils/object';
import { arrayIncludes, concat } from './../utils/array';
import { mergeData } from 'vue-functional-data-merge';
/**
 * The Link component is used in many other BV components.
 * As such, sharing its props makes supporting all its features easier.
 * However, some components need to modify the defaults for their own purpose.
 * Prefer sharing a fresh copy of the props to ensure mutations do not affect other component references to the props.
 * https://github.com/vuejs/vue-router/blob/dev/src/components/link.js
 */
export function propsFactory() {
  return {
    href: {
      type: String,
      default: null
    },
    rel: {
      type: String,
      default: null
    },
    target: {
      type: String,
      default: '_self'
    },
    active: {
      type: Boolean,
      default: false
    },
    activeClass: {
      type: String,
      default: 'active'
    },
    append: {
      type: Boolean,
      default: false
    },
    disabled: {
      type: Boolean,
      default: false
    },
    event: {
      type: [String, Array],
      default: 'click'
    },
    exact: {
      type: Boolean,
      default: false
    },
    exactActiveClass: {
      type: String,
      default: 'active'
    },
    replace: {
      type: Boolean,
      default: false
    },
    routerTag: {
      type: String,
      default: 'a'
    },
    to: {
      type: [String, Object],
      default: null
    }
  };
}
export var props = propsFactory();
export function pickLinkProps(propsToPick) {
  var freshLinkProps = propsFactory();
  // Normalize everything to array.
  propsToPick = concat(propsToPick);
  return keys(freshLinkProps).reduce(function (memo, prop) {
    if (arrayIncludes(propsToPick, prop)) {
      memo[prop] = freshLinkProps[prop];
    }
  }, {});
}
export function omitLinkProps(propsToOmit) {
  var freshLinkProps = propsFactory();
  // Normalize everything to array.
  propsToOmit = concat(propsToOmit);
  return keys(props).reduce(function (memo, prop) {
    if (!arrayIncludes(propsToOmit, prop)) {
      memo[prop] = freshLinkProps[prop];
    }
  }, {});
}
export var computed = {
  linkProps: function linkProps() {
    var linkProps = {};
    var propKeys = keys(props);
    for (var i = 0; i < propKeys.length; i++) {
      var prop = propKeys[i];
      // Computed Vue getters are bound to the instance.
      linkProps[prop] = this[prop];
    }
    return linkProps;
  }
};
function computeTag(props, parent) {
  return Boolean(parent.$router) && props.to && !props.disabled ? 'router-link' : 'a';
}
function computeHref(_ref, tag) {
  var disabled = _ref.disabled, href = _ref.href, to = _ref.to;
  // We've already checked the parent.$router in computeTag, so router-link means live router.
  // When deferring to Vue Router's router-link, don't use the href attr at all.
  // Must return undefined for router-link to populate href.
  if (tag === 'router-link') return void 0;
  // If href explicitly provided
  if (href) return href;
  // Reconstruct href when `to` used, but no router
  if (to) {
    // Fallback to `to` prop (if `to` is a string)
  }
}

```

```

if (typeof to === 'string') return to;\n // Fallback to `to.path` prop (if `to` is an object)\n if ((typeof to ===
'undefined' ? 'undefined' : typeof(to)) === 'object' && typeof to.path === 'string') return to.path;\n }\n // If nothing
is provided use '#'\n return '#';\n}\n\nfunction computeRel(_ref2) {\n var target = _ref2.target,\n rel =
_ref2.rel;\n\n if (target === '_blank' && rel === null) {\n return 'noopener';\n }\n return rel ||
null;\n}\n\nfunction clickHandlerFactory(_ref3) {\n var disabled = _ref3.disabled,\n tag = _ref3.tag,\n href =
_ref3.href,\n suppliedHandler = _ref3.suppliedHandler,\n parent = _ref3.parent;\n\n var isRouterLink = tag
=== 'router-link';\n\n return function onClick(e) {\n if (disabled && e instanceof Event) {\n // Stop event from
bubbling up.\n e.stopPropagation();\n // Kill the event loop attached to this specific EventTarget.\n
e.stopImmediatePropagation();\n } else {\n parent.$root.$emit('clicked::link', e);\n\n if (isRouterLink &&
e.target.__vue__) {\n e.target.__vue__.$emit('click', e);\n }\n\n if (typeof suppliedHandler === 'function')
{\n suppliedHandler.apply(undefined, arguments);\n }\n }\n\n if (!isRouterLink && href === '#' ||
disabled) {\n // Stop scroll-to-top behavior or navigation.\n e.preventDefault();\n }\n};\n}\n\n\nexport default
{\n functional: true,\n props: propsFactory(),\n render: function render(h, _ref4) {\n var props = _ref4.props,\n
data = _ref4.data,\n parent = _ref4.parent,\n children = _ref4.children;\n\n var tag = computeTag(props,
parent);\n var rel = computeRel(props);\n var href = computeHref(props, tag);\n var eventType = tag ===
'router-link' ? 'nativeOn' : 'on';\n var suppliedHandler = (data[eventType] || {}).click;\n var handlers = { click:
clickHandlerFactory({ tag: tag, href: href, disabled: props.disabled, suppliedHandler: suppliedHandler, parent:
parent }) };\n\n var componentData = mergeData(data, {\n class: [props.active ? props.exact ?
props.exactActiveClass : props.activeClass : null, { disabled: props.disabled }],\n attrs: {\n rel: rel,\n
href: href,\n target: props.target,\n tabindex: props.disabled ? '-1' : data.attrs ? data.attrs.tabindex : null,\n
'aria-disabled': tag === 'a' && props.disabled ? 'true' : null\n },\n props: assign(props, { tag: props.routerTag
})\n });\n\n // If href prop exists on router-link (even undefined or null) it fails working on SSR\n if
(!componentData.attrs.href) {\n delete componentData.attrs.href;\n }\n\n // We want to overwrite any click
handler since our callback\n // will invoke the supplied handler if !props.disabled\n componentData[eventType]
= assign(componentData[eventType] || {}, handlers);\n\n return h(tag, componentData, children);\n
}\n};\n\nfunction _defineProperty(obj, key, value) { if (key in obj) { Object.defineProperty(obj, key, { value: value,
enumerable: true, configurable: true, writable: true }); } else { obj[key] = value; } return obj; }\n\n\nimport {
mergeData } from 'vue-functional-data-merge';\nimport pluckProps from '../utils/pluck-props';\nimport { concat }
from '../utils/array';\nimport { assign, keys } from '../utils/object';\nimport { addClass, removeClass } from
 '../utils/dom';\nimport Link, { propsFactory as linkPropsFactory } from './link/link';\n\nvar btnProps = {\n block:
{\n type: Boolean,\n default: false\n },\n disabled: {\n type: Boolean,\n default: false\n },\n size: {\n
type: String,\n default: null\n },\n variant: {\n type: String,\n default: null\n },\n type: {\n type: String,\n
default: 'button'\n },\n pressed: {\n // tri-state prop: true, false or null\n // => on, off, not a toggle\n type:
Boolean,\n default: null\n }\n};\n\nvar linkProps = linkPropsFactory();\ndelete linkProps.href.default;\ndelete
linkProps.to.default;\nvar linkPropKeys = keys(linkProps);\n\nexport var props = assign(linkProps,
btnProps);\n\nfunction handleFocus(evt) {\n if (evt.type === 'focusin') {\n addClass(evt.target, 'focus');\n } else if
(evt.type === 'focusout') {\n removeClass(evt.target, 'focus');\n }\n}\n\n\nexport default {\n functional: true,\n
props: props,\n render: function render(h, _ref) {\n var _ref2;\n\n var props = _ref.props,\n data =
_ref.data,\n listeners = _ref.listeners,\n children = _ref.children;\n\n var isLink = Boolean(props.href ||
props.to);\n var isToggle = typeof props.pressed === 'boolean';\n var on = {\n click: function click(e) {\n
if (props.disabled && e instanceof Event) {\n e.stopPropagation();\n e.preventDefault();\n } else if
(isToggle) {\n // Concat will normalize the value to an array\n // without double wrapping an array value
in an array.\n concat(listeners['update:pressed']).forEach(function (fn) {\n if (typeof fn === 'function')
{\n fn(!props.pressed);\n }\n });\n }\n\n if (isToggle) {\n on.focusin =
handleFocus;\n on.focusout = handleFocus;\n }\n\n var componentData = {\n staticClass: 'btn',\n class:
[props.variant ? 'btn-' + props.variant : 'btn-secondary', (_ref2 = {}, _defineProperty(_ref2, 'btn-' + props.size,
Boolean(props.size)), _defineProperty(_ref2, 'btn-block', props.block), _defineProperty(_ref2, 'disabled',
props.disabled), _defineProperty(_ref2, 'active', props.pressed), _ref2)],\n props: isLink ?

```

```

pluckProps(linkPropKeys, props) : null,\n  attrs: {\n    type: isLink ? null : props.type,\n    disabled: isLink ?
null : props.disabled,\n    // Data attribute not used for js logic,\n    // but only for BS4 style selectors.\n    'data-toggle': isToggle ? 'button' : null,\n    'aria-pressed': isToggle ? String(props.pressed) : null,\n    // Tab
index is used when the component becomes a link.\n    // Links are tabable, but don't allow disabled,\n    // so
we mimic that functionality by disabling tabbing.\n    tabindex: props.disabled && isLink ? '-1' : data.attrs ?
data.attrs['tabindex'] : null\n  },\n  on: on\n};\n\nreturn h(isLink ? Link : 'button', mergeData(data,
componentData), children);\n}\n};","function _defineProperty(obj, key, value) { if (key in obj) {
Object.defineProperty(obj, key, { value: value, enumerable: true, configurable: true, writable: true }); } else {
obj[key] = value; } return obj; }\n\nimport { mergeData } from 'vue-functional-data-merge';\n\nvar props = {\n
disabled: {\n  type: Boolean,\n  default: false\n},\n  ariaLabel: {\n  type: String,\n  default: 'Close'\n},\n  textVariant: {\n  type: String,\n  default: null\n}\n};\n\nexport default {\n  functional: true,\n  props: props,\n
render: function render(h, _ref) {\n  var props = _ref.props,\n  data = _ref.data,\n  listeners =
_ref.listeners,\n  slots = _ref.slots;\n\n  var componentData = {\n    staticClass: 'close',\n    class:
_defineProperty({}, 'text-' + props.textVariant, props.textVariant),\n    attrs: {\n      type: 'button',\n      disabled:
props.disabled,\n      'aria-label': props.ariaLabel ? String(props.ariaLabel) : null\n    },\n    on: {\n      click:
function click(e) {\n        // Ensure click on button HTML content is also disabled\n        if (props.disabled && e
instanceof Event) {\n          e.stopPropagation();\n          e.preventDefault();\n        }\n      }\n    }\n  }\n  //
Careful not to override the slot with innerHTML\n  };if (!slots().default) {\n    componentData.domProps = {\n
innerHTML: '&times;'\n  }\n  return h('button', mergeData(data, componentData), slots().default);\n
}\n};","/*\n * SSR Safe Client Side ID attribute generation\n */\n\nexport default {\n  props: {\n    id: {\n
type: String,\n    default: null\n  }\n  },\n  methods: {\n    safeId: function safeId() {\n      var suffix =
arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : '';\n      var id = this.id || this.localId_ ||
null;\n      if (!id) {\n        return null;\n      }\n      suffix = String(suffix).replace(/\\s+g, '_');\n      return suffix ? id +
'_' + suffix : id;\n    }\n  },\n  computed: {\n    localId_: function localId_() {\n      if (!this.$isServer && !this.id &&
typeof this._uid !== 'undefined') {\n        return '__BVID__' + this._uid;\n      }\n    }\n  }\n};","function
_toConsumableArray(arr) { if (Array.isArray(arr)) { for (var i = 0, arr2 = Array(arr.length); i < arr.length; i++) {\n
arr2[i] = arr[i]; } return arr2; } else { return Array.from(arr); } }\n\nimport { isArray } from './utils/array';\n\n**\n *
Issue #569: collapse::toggle::state triggered too many times\n * @link https://github.com/bootstrap-vue/bootstrap-
vue/issues/569\n */\n\nvar BVRL = '__BV_root_listeners__';\n\nexport default {\n  methods: {\n    /**\n     *
Safely register event listeners on the root Vue node.\n     * While Vue automatically removes listeners for
individual components,\n     * when a component registers a listener on root and is destroyed,\n     * this
orphans a callback because the node is gone,\n     * but the root does not clear the callback.\n     *\n     * This
adds a non-reactive prop to a vm on the fly\n     * in order to avoid object observation and its performance costs\n
     * to something that needs no reactivity.\n     * It should be highly unlikely there are any naming collisions.\n
     *\n     * @param {string} event\n     * @param {function} callback\n     * @chainable\n     *\n     */\n    listenOnRoot:
function listenOnRoot(event, callback) {\n      if (!this[BVRL] || !isArray(this[BVRL])) {\n        this[BVRL] = [];\n
      }\n      this[BVRL].push({ event: event, callback: callback });\n      this.$root.$on(event, callback);\n      return
this;\n    },\n\n    /**\n     * Convenience method for calling vm.$emit on vm.$root.\n     * @param {string}
event\n     * @param {*} args\n     * @chainable\n     *\n     */\n    emitOnRoot: function emitOnRoot(event) {\n
var _$root;\n      for (var _len = arguments.length, args = Array(_len > 1 ? _len - 1 : 0), _key = 1; _key < _len;
_key++) {\n        args[_key - 1] = arguments[_key];\n      }\n      (_$root = this.$root).$emit.apply(_$root,
[event].concat(_toConsumableArray(args)));\n      return this;\n    }\n  },\n\n  beforeDestroy: function
beforeDestroy() {\n    if (this[BVRL] && isArray(this[BVRL])) {\n      while (this[BVRL].length > 0) {\n        //
shift to process in order\n        var _BVRL$shift = this[BVRL].shift(),\n        event = _BVRL$shift.event,\n
callback = _BVRL$shift.callback;\n        this.$root.$off(event, callback);\n      }\n    }\n  }\n};","import { assign }
from './object';\n\nimport { isElement } from './utils/dom';\n\n**\n * Observe a DOM element changes, falls back to
eventListener mode\n * @param {Element} el The DOM element to observe\n * @param {Function} callback\n
callback to be called on change\n * @param {object} [opts={ childList: true, subtree: true }] observe options\n *

```



```

@see http://stackoverflow.com/questions/3219758\n *^\nexport default function observeDOM(el, callback, opts) {\n
var MutationObserver = window.MutationObserver || window.WebKitMutationObserver ||
window.MozMutationObserver;\n var eventListenerSupported = window.addEventListener;\n\n // Handle case
where we might be passed a vue instance\n el = el ? el.$el || el : null;\n /* istanbul ignore next: difficult to test in
JSDOM *\n if (!isElement(el)) {\n // We can't observe something that isn't an element\n return null;\n }\n\n var
obs = null;\n /* istanbul ignore next: difficult to test in JSDOM *\n if (MutationObserver) {\n // Define a new
observer\n obs = new MutationObserver(function (mutations) {\n var changed = false;\n // A Mutation can
contain several change records, so we loop through them to see what has changed.\n // We break out of the loop
early if any \"significant\" change has been detected\n for (var i = 0; i < mutations.length && !changed; i++) {\n
// The mutation record\n var mutation = mutations[i];\n // Mutation Type\n var type =
mutation.type;\n // DOM Node (could be any DOM Node type - HTMLInputElement, Text, comment, etc)\n var
target = mutation.target;\n if (type === 'characterData' && target.nodeType === Node.TEXT_NODE) {\n
// We ignore nodes that are not TEXT (i.e. comments, etc) as they don't change layout\n changed = true;\n
} else if (type === 'attributes') {\n changed = true;\n } else if (type === 'childList' &&
(mutation.addedNodes.length > 0 || mutation.removedNodes.length > 0)) {\n // This includes HTMLInputElement
and Text Nodes being added/removed/re-arranged\n changed = true;\n }\n }\n if (changed) {\n
// We only call the callback if a change that could affect layout/size truly happened.\n callback();\n }\n
});\n\n // Have the observer observe foo for changes in children, etc\n obs.observe(el, assign({ childList: true,
subtree: true }, opts));\n } else if (eventListenerSupported) {\n // Legacy interface. most likely not used in modern
browsers\n el.addEventListener('DOMNodeInserted', callback, false);\n
el.addEventListener('DOMNodeRemoved', callback, false);\n }\n\n // We return a reference to the observer so that
obs.disconnect() can be called if necessary\n // To reduce overhead when the root element is hidden\n return
obs;\n}";\n\n /* Log a warning message to the console with bootstrap-vue formatting sugar.\n * @param {string}
message\n *^\n/* istanbul ignore next *\nfunction warn(message) {\n console.warn("[Bootstrap-Vue warn]: \" +
message);\n}\n\nexport default warn;";\n\n /* Key Codes (events)\n *^\n\nexport default {\n SPACE: 32,\n
ENTER: 13,\n ESC: 27,\n LEFT: 37,\n UP: 38,\n RIGHT: 39,\n DOWN: 40,\n PAGEUP: 33,\n PAGEDOWN:
34,\n HOME: 36,\n END: 35\n};";\n\nvar _createClass = function () { function defineProperties(target, props) { for
(var i = 0; i < props.length; i++) { var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false;\n
descriptor.configurable = true; if (!"value" in descriptor) descriptor.writable = true; Object.defineProperty(target,
descriptor.key, descriptor); } } return function (Constructor, protoProps, staticProps) { if (protoProps)\n
defineProperties(Constructor.prototype, protoProps); if (staticProps) defineProperties(Constructor, staticProps);\n
return Constructor; }; }();\n\nfunction _classCallCheck(instance, Constructor) { if (!(instance instanceof\n
Constructor)) { throw new TypeError("Cannot call a class as a function"); } }\n\nimport { assign, defineProperty,\n
defineProperties, readonlyDescriptor } from './utils/object';\n\nvar BvEvent = function () {\n function\n
BvEvent(type) {\n var eventInit = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};\n\n
_classCallCheck(this, BvEvent);\n\n // Start by emulating native Event constructor.\n if (!type) {\n throw new\n
TypeError('Failed to construct \\' + this.constructor.name + '\\'. 1 argument required, ' + arguments.length + '\n
given.);\n }\n // Assign defaults first, the eventInit,\n // and the type last so it can't be overwritten.\n
assign(this, BvEvent.defaults(), eventInit, { type: type });\n // Freeze some props as readonly, but leave them\n
enumerable.\n defineProperties(this, {\n type: readonlyDescriptor(),\n cancelable: readonlyDescriptor(),\n
nativeEvent: readonlyDescriptor(),\n target: readonlyDescriptor(),\n relatedTarget: readonlyDescriptor(),\n
vueTarget: readonlyDescriptor()\n });\n // Create a private variable using closure scoping.\n var\n
defaultPrevented = false;\n // Recreate preventDefault method. One way setter.\n this.preventDefault = function\n
preventDefault() {\n if (this.cancelable) {\n defaultPrevented = true;\n }\n }; \n // Create\n
'defaultPrevented' publicly accessible prop\n // that can only be altered by the preventDefault method.\n
defineProperty(this, 'defaultPrevented', {\n enumerable: true,\n get: function get() {\n return\n
defaultPrevented;\n }\n });\n }\n\n _createClass(BvEvent, null, [{\n key: 'defaults',\n value: function\n
defaults() {\n return {\n type: "",\n cancelable: true,\n nativeEvent: null,\n target: null,\n

```

```

relatedTarget: null,\n      vueTarget: null\n    });\n  }\n});\n\n return BvEvent;\n})();\n\nexport default
BvEvent;"",function _defineProperty(obj, key, value) { if (key in obj) { Object.defineProperty(obj, key, { value:
value, enumerable: true, configurable: true, writable: true }); } else { obj[key] = value; } return obj; }\n\nimport
bBtn from './button/button';\nimport bBtnClose from './button/button-close';\nimport idMixin from
'../../mixins/id';\nimport listenOnRootMixin from ' ../../mixins/listen-on-root';\nimport observeDom from
'../../utils/observe-dom';\nimport warn from ' ../../utils/warn';\nimport KeyCodes from ' ../../utils/key-codes';\nimport
BvEvent from ' ../../utils/bv-event.class';\n\nimport { isVisible, selectAll, select, getBCR, addClass, removeClass,
hasClass, setAttr, removeAttr, getAttr, hasAttr, eventOn, eventOff } from ' ../../utils/dom';\n\n// Selectors for
padding/margin adjustments\nvar Selector = {\n  FIXED_CONTENT: '.fixed-top, .fixed-bottom, .is-fixed, .sticky-
top',\n  STICKY_CONTENT: '.sticky-top',\n  NAVBAR_TOGGLER: '.navbar-toggler'\n\n // ObserveDom
config\n};\nvar OBSERVER_CONFIG = {\n  subtree: true,\n  childList: true,\n  characterData: true,\n  attributes:
true,\n  attributeFilter: ['style', 'class']\n};\n\nexport default {\n  mixins: [idMixin, listenOnRootMixin],\n
  components: { bBtn: bBtn, bBtnClose: bBtnClose },\n  render: function render(h) {\n    var _this = this;\n    var
$slots = this.$slots;\n    // Modal Header\n    var header = h(false);\n    if (!this.hideHeader) {\n      var modalHeader
= $slots['modal-header'];\n      if (!modalHeader) {\n        var closeButton = h(false);\n        if
(!this.hideHeaderClose) {\n          closeButton = h('b-btn-close', {\n            props: {\n              disabled:
this.is_transitioning,\n              ariaLabel: this.headerCloseLabel,\n              textVariant: this.headerTextVariant\n
            },\n            on: {\n              click: function click(evt) {\n                _this.hide('header-close');\n              }\n
            }, [$slots['modal-header-close']]);\n          }\n          modalHeader = [h(this.titleTag, { class: ['modal-title' ]},
[$slots['modal-title'] || this.title]), closeButton];\n          }\n          header = h('header', {\n            ref: 'header',\n            class:
this.headerClasses,\n            attrs: { id: this.safeId('__BV_modal_header_') }\n          }, [modalHeader]);\n          }\n    //
Modal Body\n    var body = h('div', {\n      ref: 'body',\n      class: this.bodyClasses,\n      attrs: { id:
this.safeId('__BV_modal_body_') }\n    }, [$slots.default]);\n    // Modal Footer\n    var footer = h(false);\n    if
(!this.hideFooter) {\n      var modalFooter = $slots['modal-footer'];\n      if (!modalFooter) {\n        var cancelButton
= h(false);\n        if (!this.okOnly) {\n          cancelButton = h('b-btn', {\n            props: {\n              variant:
this.cancelVariant,\n              size: this.buttonSize,\n              disabled: this.cancelDisabled || this.busy ||
this.is_transitioning\n            },\n            on: {\n              click: function click(evt) {\n                _this.hide('cancel');\n
              }\n            }, [$slots['modal-cancel'] || this.cancelTitle]);\n          }\n          var okButton = h('b-btn', {\n
            props: {\n              variant: this.okVariant,\n              size: this.buttonSize,\n              disabled: this.okDisabled ||
this.busy || this.is_transitioning\n            },\n            on: {\n              click: function click(evt) {\n
                _this.hide('ok');\n              }\n            }, [$slots['modal-ok'] || this.okTitle]);\n          }\n          modalFooter = [cancelButton,
okButton];\n          }\n          footer = h('footer', {\n            ref: 'footer',\n            class: this.footerClasses,\n            attrs: { id:
this.safeId('__BV_modal_footer_') }\n          }, [modalFooter]);\n          }\n    // Assemble Modal Content\n    var
modalContent = h('div', {\n      ref: 'content',\n      class: ['modal-content'],\n      attrs: {\n        tabindex: '-1',\n        role: 'document',\n        'aria-labelledby': this.hideHeader ? null : this.safeId('__BV_modal_header_'),\n        'aria-
describedby': this.safeId('__BV_modal_body_')\n      },\n      on: {\n        focusout: this.onFocusout,\n        click:
function click(evt) {\n          evt.stopPropagation();\n          // https://github.com/bootstrap-vue/bootstrap-
vue/issues/1528\n          _this.$root.$emit('bv::dropdown::shown');\n        }\n      }, [header, body, footer]);\n    //
Modal Dialog wrapper\n    var modalDialog = h('div', { class: this.dialogClasses }, [modalContent]);\n    //
Modal\n    var modal = h('div', {\n      ref: 'modal',\n      class: this.modalClasses,\n      directives: [{\n        name:
'show',\n        rawName: 'v-show',\n        value: this.is_visible,\n        expression: 'is_visible'\n      }],\n      attrs: {\n
        id: this.safeId(),\n        role: 'dialog',\n        'aria-hidden': this.is_visible ? null : 'true'\n      },\n      on: {\n        click:
this.onClickOut,\n        keydown: this.onEsc\n      }, [modalDialog]);\n    // Wrap modal in transition\n    modal
= h('transition', {\n      props: {\n        enterClass: "",\n        enterToClass: "",\n        enterActiveClass: "",\n        leaveClass: "",\n        leaveActiveClass: "",\n        leaveToClass: ""\n      },\n      on: {\n        'before-enter':
this.onBeforeEnter,\n        enter: this.onEnter,\n        'after-enter': this.onAfterEnter,\n        'before-leave':
this.onBeforeLeave,\n        leave: this.onLeave,\n        'after-leave': this.onAfterLeave\n      }, [modal]);\n    //
Modal Backdrop\n    var backdrop = h(false);\n    if (!this.hideBackdrop && (this.is_visible || this.is_transitioning))

```

```

{\n  backdrop = h('div', {\n    class: this.backdropClasses,\n    attrs: { id:
this.safeId('__BV_modal_backdrop_')} \n  });\n } \n // Assemble modal and backdrop\n var outer =
h(false);\n if (!this.is_hidden) {\n  outer = h('div', { attrs: { id: this.safeId('__BV_modal_outer_')} }, [modal,
backdrop]);\n } \n // Wrap in DIV to maintain thi.$el reference for hide/show method access\n return h('div', { },
[outer]);\n },\n data: function data() {\n  return {\n    is_hidden: this.lazy || false,\n    is_visible: false,\n    is_transitioning: false,\n    is_show: false,\n    is_block: false,\n    scrollbarWidth: 0,\n    isBodyOverflowing:
false,\n    return_focus: this.returnFocus || null\n  }; \n },\n model: {\n  prop: 'visible',\n  event: 'change'\n
},\n props: {\n  title: {\n    type: String,\n    default: ""\n  },\n  titleTag: {\n    type: String,\n    default: 'h5'\n
},\n  size: {\n    type: String,\n    default: 'md'\n  },\n  centered: {\n    type: Boolean,\n    default: false\n
},\n  buttonSize: {\n    type: String,\n    default: ""\n  },\n  noFade: {\n    type: Boolean,\n    default: false\n
},\n  noCloseOnBackdrop: {\n    type: Boolean,\n    default: false\n  },\n  noCloseOnEsc: {\n    type:
Boolean,\n    default: false\n  },\n  noEnforceFocus: {\n    type: Boolean,\n    default: false\n  },\n
headerBgVariant: {\n    type: String,\n    default: null\n  },\n  headerBorderVariant: {\n    type: String,\n
default: null\n  },\n  headerTextVariant: {\n    type: String,\n    default: null\n  },\n  headerClass: {\n    type:
[String, Array],\n    default: null\n  },\n  bodyBgVariant: {\n    type: String,\n    default: null\n  },\n
bodyTextVariant: {\n    type: String,\n    default: null\n  },\n  modalClass: {\n    type: [String, Array],\n
default: null\n  },\n  bodyClass: {\n    type: [String, Array],\n    default: null\n  },\n  footerBgVariant: {\n
type: String,\n    default: null\n  },\n  footerBorderVariant: {\n    type: String,\n    default: null\n  },\n
footerTextVariant: {\n    type: String,\n    default: null\n  },\n  footerClass: {\n    type: [String, Array],\n
default: null\n  },\n  hideHeader: {\n    type: Boolean,\n    default: false\n  },\n  hideFooter: {\n    type:
Boolean,\n    default: false\n  },\n  hideHeaderClose: {\n    type: Boolean,\n    default: false\n  },\n
hideBackdrop: {\n    type: Boolean,\n    default: false\n  },\n  okOnly: {\n    type: Boolean,\n    default:
false\n  },\n  okDisabled: {\n    type: Boolean,\n    default: false\n  },\n  cancelDisabled: {\n    type:
Boolean,\n    default: false\n  },\n  visible: {\n    type: Boolean,\n    default: false\n  },\n  returnFocus: {\n
default: null\n  },\n  headerCloseLabel: {\n    type: String,\n    default: 'Close'\n  },\n  cancelTitle: {\n
type: String,\n    default: 'Cancel'\n  },\n  okTitle: {\n    type: String,\n    default: 'OK'\n  },\n  cancelVariant:
{\n    type: String,\n    default: 'secondary'\n  },\n  okVariant: {\n    type: String,\n    default: 'primary'\n
},\n  lazy: {\n    type: Boolean,\n    default: false\n  },\n  busy: {\n    type: Boolean,\n    default: false\n
} \n },\n computed: {\n  modalClasses: function modalClasses() {\n    return ['modal', {\n      fade: !this.noFade,\n
show: this.is_show,\n      'd-block': this.is_block\n    }, this.modalClass];\n  },\n  dialogClasses: function
dialogClasses() {\n    var _ref;\n\n    return ['modal-dialog', (_ref = { }, _defineProperty(_ref, 'modal-' + this.size,
Boolean(this.size)), _defineProperty(_ref, 'modal-dialog-centered', this.centered), _ref)];\n  },\n  backdropClasses:
function backdropClasses() {\n    return ['modal-backdrop', {\n      fade: !this.noFade,\n      show: this.is_show ||
this.noFade\n    }];\n  },\n  headerClasses: function headerClasses() {\n    var _ref2;\n\n    return ['modal-
header', (_ref2 = { }, _defineProperty(_ref2, 'bg-' + this.headerBgVariant, Boolean(this.headerBgVariant)),
_defineProperty(_ref2, 'text-' + this.headerTextVariant, Boolean(this.headerTextVariant)), _defineProperty(_ref2,
'border-' + this.headerBorderVariant, Boolean(this.headerBorderVariant)), _ref2), this.headerClass];\n  },\n
bodyClasses: function bodyClasses() {\n    var _ref3;\n\n    return ['modal-body', (_ref3 = { },
_defineProperty(_ref3, 'bg-' + this.bodyBgVariant, Boolean(this.bodyBgVariant)), _defineProperty(_ref3, 'text-' +
this.bodyTextVariant, Boolean(this.bodyTextVariant)), _ref3), this.bodyClass];\n  },\n  footerClasses: function
footerClasses() {\n    var _ref4;\n\n    return ['modal-footer', (_ref4 = { }, _defineProperty(_ref4, 'bg-' +
this.footerBgVariant, Boolean(this.footerBgVariant)), _defineProperty(_ref4, 'text-' + this.footerTextVariant,
Boolean(this.footerTextVariant)), _defineProperty(_ref4, 'border-' + this.footerBorderVariant,
Boolean(this.footerBorderVariant)), _ref4), this.footerClass];\n  } \n },\n watch: {\n  visible: function
visible(newVal, oldVal) {\n    if (newVal === oldVal) {\n      return;\n    }\n    this[newVal ? 'show' : 'hide']();\n
  } \n },\n methods: {\n  // Public Methods\n  show: function show() {\n    if (this.is_visible) {\n      return;\n
}\n\n    var showEvt = new BvEvent('show', {\n      cancelable: true,\n      vueTarget: this,\n      target:
this.$refs.modal,\n      relatedTarget: null\n    });\n    this.emitEvent(showEvt);\n    if (showEvt.defaultPrevented

```

```

|| this.is_visible) {\n    // Don't show if canceled\n    return;\n  }\n  if (hasClass(document.body, 'modal-
open')) {\n    // If another modal is already open, wait for it to close\n    this.$root.$once('bv::modal::hidden',
this.doShow);\n  } else {\n    // Show the modal\n    this.doShow();\n  }\n  },\n  hide: function
hide(trigger) {\n    if (!this.is_visible) {\n      return;\n    }\n    var hideEvt = new BvEvent('hide', {\n
cancelable: true,\n    vueTarget: this,\n    target: this.$refs.modal,\n    // this could be the trigger
element/component reference\n    relatedTarget: null,\n    isOK: trigger || null,\n    trigger: trigger || null,\n
cancel: function cancel() {\n      // Backwards compatibility\n      warn('b-modal: evt.cancel() is deprecated.
Please use evt.preventDefault().');\n      this.preventDefault();\n    }\n  });\n  if (trigger === 'ok') {\n
this.$emit('ok', hideEvt);\n  } else if (trigger === 'cancel') {\n    this.$emit('cancel', hideEvt);\n  }\n
this.emitEvent(hideEvt);\n  // Hide if not canceled\n  if (hideEvt.defaultPrevented || !this.is_visible) {\n
return;\n  }\n  // stop observing for content changes\n  if (this._observer) {\n
this._observer.disconnect();\n    this._observer = null;\n  }\n  this.is_visible = false;\n  this.$emit('change',
false);\n  },\n  // Private method to finish showing modal\n  doShow: function doShow() {\n    var _this2 =
this;\n    // Plce modal in DOM if lazy\n    this.is_hidden = false;\n    this.$nextTick(function () {\n      // We
do this in nextTick to ensure the modal is in DOM first before we show it\n      _this2.is_visible = true;\n
_this2.$emit('change', true);\n      // Observe changes in modal content and adjust if necessary\n
_this2._observer = observeDom(_this2.$refs.content, _this2.adjustDialog.bind(_this2), OBSERVER_CONFIG);\n
    });\n  },\n  // Transition Handlers\n  onBeforeEnter: function onBeforeEnter() {\n    this.is_transitioning =
true;\n    this.checkScrollbar();\n    this.setScrollbar();\n    this.adjustDialog();\n    addClass(document.body,
'modal-open');\n    this.setResizeEvent(true);\n  },\n  onEnter: function onEnter() {\n    this.is_block = true;\n
this.$refs.modal.scrollTop = 0;\n  },\n  onAfterEnter: function onAfterEnter() {\n    var _this3 = this;\n
this.is_show = true;\n    this.is_transitioning = false;\n    this.$nextTick(function () {\n      _this3.focusFirst();\n
var shownEvt = new BvEvent('shown', {\n      cancelable: false,\n      vueTarget: _this3,\n      target:
_this3.$refs.modal,\n      relatedTarget: null\n    });\n    _this3.emitEvent(shownEvt);\n  });\n  },\n
onBeforeLeave: function onBeforeLeave() {\n    this.is_transitioning = true;\n    this.setResizeEvent(false);\n
  },\n  onLeave: function onLeave() {\n    // Remove the 'show' class\n    this.is_show = false;\n  },\n
onAfterLeave: function onAfterLeave() {\n    var _this4 = this;\n    this.is_block = false;\n
this.resetAdjustments();\n    this.resetScrollbar();\n    this.is_transitioning = false;\n
removeClass(document.body, 'modal-open');\n    this.$nextTick(function () {\n      _this4.is_hidden = _this4.lazy ||
false;\n      _this4.returnFocusTo();\n      var hiddenEvt = new BvEvent('hidden', {\n        cancelable: false,\n
vueTarget: _this4,\n        target: _this4.lazy ? null : _this4.$refs.modal,\n        relatedTarget: null\n      });\n
_this4.emitEvent(hiddenEvt);\n    });\n  },\n  // Event emitter\n  emitEvent: function emitEvent(bvEvt) {\n
var type = bvEvt.type;\n    this.$emit(type, bvEvt);\n    this.$root.$emit('bv::modal:' + type, bvEvt);\n  },\n  //
UI Event Handlers\n  onClickOut: function onClickOut(evt) {\n    // If backdrop clicked, hide modal\n    if
(this.is_visible && !this.noCloseOnBackdrop) {\n      this.hide('backdrop');\n    }\n  },\n  onEsc: function
onEsc(evt) {\n    // If ESC pressed, hide modal\n    if (evt.keyCode === KeyCodes.ESC && this.is_visible &&
!this.noCloseOnEsc) {\n      this.hide('esc');\n    }\n  },\n  onFocusout: function onFocusout(evt) {\n    // If
focus leaves modal, bring it back\n    // 'focusout' Event Listener bound on content\n    var content =
this.$refs.content;\n    if (!this.noEnforceFocus && this.is_visible && content &&
!content.contains(evt.relatedTarget)) {\n      content.focus();\n    }\n  },\n  // Resize Listener\n
setResizeEvent: function setResizeEvent(on) {\n    var _this5 = this;\n    ;['resize',
'orientationchange'].forEach(function (evtName) {\n      if (on) {\n        eventOn(window, evtName,
_this5.adjustDialog);\n      } else {\n        eventOff(window, evtName, _this5.adjustDialog);\n      }\n    });\n
  },\n  // Root Listener handlers\n  showHandler: function showHandler(id, triggerEl) {\n    if (id === this.id) {\n
this.return_focus = triggerEl || null;\n    this.show();\n  }\n  },\n  hideHandler: function hideHandler(id)
{\n    if (id === this.id) {\n      this.hide();\n    }\n  },\n  modalListener: function modalListener(bvEvt) {\n
// If another modal opens, close this one\n  if (bvEvt.vueTarget !== this) {\n    this.hide();\n  }\n  },\n  //
Focus control handlers\n  focusFirst: function focusFirst() {\n    // Don't try and focus if we are SSR\n    if

```

```

(typeof document === 'undefined') {\n    return;\n    }\n    var content = this.$refs.content;\n    var modal = this.$refs.modal;\n    var activeElement = document.activeElement;\n    if (activeElement && content && content.contains(activeElement)) {\n        // If activeElement is child of content, no need to change focus\n    } else if (content) {\n        if (modal) {\n            modal.scrollTop = 0;\n        }\n        // Focus the modal content wrapper\n        content.focus();\n    }\n    },\n    returnFocusTo: function returnFocusTo() {\n        // Prefer returnFocus prop over event specified return_focus value\n        var el = this.returnFocus || this.return_focus || null;\n        if (typeof el === 'string') {\n            // CSS Selector\n            el = select(el);\n        }\n        if (el) {\n            el = el.$el || el;\n            if (isVisible(el)) {\n                el.focus();\n            }\n        }\n    },\n    // Utility methods\n    getScrollbarWidth: function getScrollbarWidth() {\n        var scrollDiv = document.createElement('div');\n        scrollDiv.className = 'modal-scrollbar-measure';\n        document.body.appendChild(scrollDiv);\n        this.scrollbarWidth = scrollDiv.getBoundingClientRect().width - scrollDiv.clientWidth;\n        document.body.removeChild(scrollDiv);\n    },\n    adjustDialog: function adjustDialog() {\n        if (!this.is_visible) {\n            return;\n        }\n        var modal = this.$refs.modal;\n        var isModalOverflowing = modal.scrollHeight > document.documentElement.clientHeight;\n        if (!this.isBodyOverflowing && isModalOverflowing) {\n            modal.style.paddingLeft = this.scrollbarWidth + 'px';\n        }\n        if (this.isBodyOverflowing && !isModalOverflowing) {\n            modal.style.paddingRight = this.scrollbarWidth + 'px';\n        }\n    },\n    resetAdjustments: function resetAdjustments() {\n        var modal = this.$refs.modal;\n        if (modal) {\n            modal.style.paddingLeft = '';\n            modal.style.paddingRight = '';\n        }\n    },\n    checkScrollbar: function checkScrollbar() {\n        var rect = getBCR(document.body);\n        this.isBodyOverflowing = rect.left + rect.right < window.innerWidth;\n    },\n    setScrollbar: function setScrollbar() {\n        if (this.isBodyOverflowing) {\n            // Note: DOMNode.style.paddingRight returns the actual value or '' if not set\n            // while $(DOMNode).css('padding-right') returns the calculated value or 0 if not set\n            var computedStyle = window.getComputedStyle;\n            var body = document.body;\n            var scrollbarWidth = this.scrollbarWidth;\n            // Adjust fixed content padding\n            selectAll(Selector.FIXED_CONTENT).forEach(function (el) {\n                var actualPadding = el.style.paddingRight;\n                var calculatedPadding = computedStyle(el).paddingRight || 0;\n                setAttr(el, 'data-padding-right', actualPadding);\n                el.style.paddingRight = parseFloat(calculatedPadding) + scrollbarWidth + 'px';\n            });\n            // Adjust sticky content margin\n            selectAll(Selector.STICKY_CONTENT).forEach(function (el) {\n                var actualMargin = el.style.marginRight;\n                var calculatedMargin = computedStyle(el).marginRight || 0;\n                setAttr(el, 'data-margin-right', actualMargin);\n                el.style.marginRight = parseFloat(calculatedMargin) - scrollbarWidth + 'px';\n            });\n            // Adjust navbar-toggler margin\n            selectAll(Selector.NAVBAR_TOGGLER).forEach(function (el) {\n                var actualMargin = el.style.marginRight;\n                var calculatedMargin = computedStyle(el).marginRight || 0;\n                setAttr(el, 'data-margin-right', actualMargin);\n                el.style.marginRight = parseFloat(calculatedMargin) + scrollbarWidth + 'px';\n            });\n            // Adjust body padding\n            var actualPadding = body.style.paddingRight;\n            var calculatedPadding = computedStyle(body).paddingRight;\n            setAttr(body, 'data-padding-right', actualPadding);\n            body.style.paddingRight = parseFloat(calculatedPadding) + scrollbarWidth + 'px';\n        }\n    },\n    resetScrollbar: function resetScrollbar() {\n        // Restore fixed content padding\n        selectAll(Selector.FIXED_CONTENT).forEach(function (el) {\n            if (hasAttr(el, 'data-padding-right')) {\n                el.style.paddingRight = getAttr(el, 'data-padding-right') || '';\n                removeAttr(el, 'data-padding-right');\n            }\n        });\n        // Restore sticky content and navbar-toggler margin\n        selectAll(Selector.STICKY_CONTENT + ', ' + Selector.NAVBAR_TOGGLER).forEach(function (el) {\n            if (hasAttr(el, 'data-margin-right')) {\n                el.style.marginRight = getAttr(el, 'data-margin-right') || '';\n                removeAttr(el, 'data-margin-right');\n            }\n        });\n        // Restore body padding\n        var body = document.body;\n        if (hasAttr(body, 'data-padding-right')) {\n            body.style.paddingRight = getAttr(body, 'data-padding-right') || '';\n            removeAttr(body, 'data-padding-right');\n        }\n    }\n    },\n    created: function created() {\n        // create non-reactive property\n        this._observer = null;\n    },\n    mounted: function mounted() {\n        // Measure scrollbar\n        this.getScrollbarWidth();\n        // Listen for events from others to either open or close ourselves\n        this.listenOnRoot('bv::show::modal', this.showHandler);\n        this.listenOnRoot('bv::hide::modal', this.hideHandler);\n        // Listen for bv:modal::show events, and close ourselves

```

```

if the opening modal not us\n  this.listenOnRoot('bv::modal::show', this.modalListener);\n // Initially show
modal?\n  if (this.visible === true) {\n    this.show();\n  }\n },\n beforeDestroy: function beforeDestroy() {\n
// Ensure everything is back to normal\n  if (this._observer) {\n    this._observer.disconnect();\n    this._observer
= null;\n  }\n  this.setResizeEvent(false);\n // Re-adjust body/navbar/fixd padding/margins (if needed)\n
removeClass(document.body, 'modal-open');\n  this.resetAdjustments();\n  this.resetScrollbar();\n }\n};","var
render = function () { var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('div',{staticClass:"embed-form"}),[_c('div',{staticClass:"container-
fluid"}),[(!_vm.noTitle)?_c('h4',{staticClass:"embed-form__heading"}),[_vm._v("\n
"+_vm._s(_vm.$t('embed-form.heading'))+"\n
\n")):_vm._e()],_c('div',{staticClass:"row"}),[_c('div',{staticClass:"col"}),[_c('p',[_vm._v("\n
"+_vm._s(_vm.$t('embed-form.introduction'))+"\n
\n"))],_c('textarea',{staticClass:"form-control embed-
form__code mb-
2",attrs:{\`readonly\`:""},domProps:{\`value\`:_vm.embedCode()},on:{\`click\`:_vm.selectCode}}),_c('label',{sta
ticClass:"custom-control custom-checkbox btn btn-sm float-
left"},_c('input',{directives:[{name:"model",rawName:"v-
model",value:(_vm.responsiveCheck),expression:"responsiveCheck"}],staticClass:"custom-control-
input",attrs:{\`type\`:"checkbox"},domProps:{\`checked\`:Array.isArray(_vm.responsiveCheck)?_vm._i(_vm.res
ponsiveCheck,null)>-1:_vm.responsiveCheck}),on:{\`change\`:function($event){var
$$a=_vm.responsiveCheck,$$el=$event.target,$$c=$$el.checked?(true):(false);if(Array.isArray($$a)){var
$$v=null,$$i=_vm._i($$a,$$v);if($$el.checked){$$i<0&&(_vm.responsiveCheck=$$a.concat([$$v]))}else{$$i>-
1&&(_vm.responsiveCheck=$$a.slice(0,$$i).concat($$a.slice($$i+1))}}else{ _vm.responsiveCheck=$$c } } }},_c('s
pan',{staticClass:"custom-control-label font-weight-bold"},[_vm._v("\n
\n"+_vm._s(_vm.$t('embed-
form.responsive-optin'))+"\n
\n"))],_c('div',{staticClass:"text-right"},[_c('button',{staticClass:"btn btn-link
btn-sm text-uppercase font-weight-
bold",on:{\`click\`:_vm.copyEmbedCode}}),_c('fa',{attrs:{\`icon\`:"clipboard"}},_vm._v("\n
\n"+_vm._s(_vm.$t('embed-form.copy'))+"\n
\n"))],(!_vm.noPreview)?_c('div',{staticClass:"col-7 d-none
d-lg-block embed-
form__preview"}),[_c('span',{domProps:{\`innerHTML\`:_vm._s(_vm.embedCode(false))}}):_vm._e())]]))\n nva
r staticRenderFns = []\n\nexport { render, staticRenderFns }","function _typeof2(obj) { if (typeof Symbol ===
\`function\` && typeof Symbol.iterator === \`symbol\`) { _typeof2 = function _typeof2(obj) { return typeof obj; };
} else { _typeof2 = function _typeof2(obj) { return obj && typeof Symbol === \`function\` && obj.constructor ===
Symbol && obj !== Symbol.prototype ? \`symbol\` : typeof obj; }; } return _typeof2(obj); }\n\nexport default
function _typeof(obj) {\n  if (typeof Symbol === \`function\` && _typeof2(Symbol.iterator) === \`symbol\`) {\n
_typeof = function _typeof(obj) {\n    return _typeof2(obj);\n  }; }\n  else {\n    _typeof = function _typeof(obj)
{\n      return obj && typeof Symbol === \`function\` && obj.constructor === Symbol && obj !==
Symbol.prototype ? \`symbol\` : _typeof2(obj);\n    }; }\n  }\n\n  return _typeof(obj);\n}","import Clipboard from
'clipboard'\n\nexport function copyText (text, container) {\n  return new Promise(function (resolve, reject) {\n
var fakeElement = document.createElement('button')\n\n  var clipboard = new Clipboard(fakeElement, {\n  text:
() => (text),\n  action: () => ('copy'),\n  container: typeof container === 'object' ? container : document.body\n
})\n\n  clipboard.on('success', error => {\n    clipboard.destroy()\n    resolve(error)\n  })\n\n  clipboard.on('error', error => {\n    clipboard.destroy()\n    reject(error)\n  })\n\n  fakeElement.click()\n
})\n\n}","<style lang="scss" scoped>\n @import './styles/lib';\n\n .embed-form {\n  font-size: 0.9rem;\n
overflow: auto;\n  .custom-control.btn {\n    .custom-control-label:before, .custom-control-label:after {\n
top: 50%;\n    transform: translateY(-50%);\n  } }\n\n  &__heading {\n    font-size: 1.1em;\n    text-
transform: uppercase;\n  }\n\n  &__code {\n    height: 80px;\n  }\n\n  &__preview {\n    border-left: 1px
$gray-400 dashed;\n  } }\n</style>\n\n<template>\n <div class="embed-form">\n  <div class="container-
fluid">\n    <h4 class="embed-form__heading" v-if="!noTitle">\n      {{ $t('embed-form.heading') }}\n
</h4>\n    <div class="row">\n      <div class="col">\n        <p>\n          {{ $t('embed-form.introduction')

```

```

}}\n      </p>\n      <textarea class=\\"form-control embed-form__code mb-2\\" readonly @click=\\"selectCode\\"
:value=\\"embedCode()\"></textarea>\n      <label class=\\"custom-control custom-checkbox btn btn-sm float-
left\">\n      <input type=\\"checkbox\\" class=\\"custom-control-input\\" v-model=\\"responsiveCheck\">\n
<span class=\\"custom-control-label font-weight-bold\">\n      {{ $(\'embed-form.responsive-optin\') }}\n
</span>\n      </label>\n      <div class=\\"text-right\">\n      <button class=\\"btn btn-link btn-sm text-
uppercase font-weight-bold\\" @click=\\"copyEmbedCode\">\n      <fa icon=\\"clipboard\\" />\n      {{
$(\'embed-form.copy\') }}\n      </button>\n      </div>\n      </div>\n      <div class=\\"col-7 d-none d-lg-
block embed-form__preview\" v-if=\\"!noPreview\">\n      <span v-html=\\"embedCode(false)\"></span>\n
</div>\n      </div>\n      </div>\n      </div>\n</template>\n<script>\n import { faClipboard } from
\'@fortawesome/free-solid-svg-icons/faClipboard\' \n import Vue from \'vue\' \n import i18n from \'@/i18n\' \n import
IframeResizer from \'@/utils/iframe-resizer\' \n import { copyText } from \'@/utils/clipboard\' \n import { library }
from \'./Fa\' \n /** \n * Embed Form \n * \n export default { \n i18n, \n name: \'EmbedForm\', \n data () { \n
return { \n responsiveCheck: false \n } \n }, \n beforeMount () { \n library.add(faClipboard) \n }, \n
components: { \n /** Prevent a bug with vue-docgen-api \n * @see https://github.com/vue-styleguidist/vue-
docgen-api/issues/23 \n * \n Fa: require(\'./Fa\').default \n }, \n props: { \n /** \n * Hide the form title \n
* \n noTitle: { \n type: Boolean \n }, \n /** \n * Hide the preview panel \n * \n noPreview:
{ \n type: Boolean \n }, \n /** \n * Default width of the iframe code \n * \n width: { \n type:
[Number, String], \n default: \'100%\' \n }, \n /** \n * Default height of the iframe code \n * \n
height: { \n type: Number, \n default: () => (window.innerHeight) \n }, \n /** \n * Default minimal
width of the iframe code (if extract from window\'s size) \n * \n minWidth: { \n type: Number, \n
default: 0 \n }, \n /** \n * Default minimal height of the iframe code (if extract from window\'s size) \n
* \n minHeight: { \n type: Number, \n default: 0 \n }, \n /** \n * URL of the iframe code \n
* \n url: { \n type: String \n } \n }, \n methods: { \n iframeCodeFor (url, width, height) { \n return
`<iframe width=\\"${width}\" height=\\"${height}\" src=\\"${IframeResizer.deletePymParams(url)}\\"
frameborder=\\"0\" allowfullscreen></iframe>` \n }, \n pymCodeFor (url) { \n return
IframeResizer.template(url) \n }, \n copyEmbedCode () { \n return copyText(this.embedCode(),
this.$el).then(() => { \n this.selectCode() \n }) \n }, \n selectCode () { \n
this.$el.querySelector(\'.embed-form__code\').select() \n }, \n embedCode (withPym = this.responsiveCheck) { \n
const width = isNaN(this.width) ? this.width : Math.max(this.width, this.minWidth) \n const height =
Math.max(this.height, this.minHeight) \n return withPym ? this.pymCodeFor(this.currentUrl) :
this.iframeCodeFor(this.currentUrl, width, height) \n } \n }, \n computed: { \n currentUrl () { \n return
this.url || window.location.href \n } \n } \n } \n</script>\n", "import mod from \'-!../node_modules/cache-
loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-
loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-
loader/lib/index.js??vue-loader-options!./EmbedForm.vue?vue&type=script&lang=js&\' ; export default mod;
export * from \'-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./EmbedForm.vue?vue&type=script&lang=js&\'', "import { render, staticRenderFns } from
\'./EmbedForm.vue?vue&type=template&id=502aea85&scoped=true&\' \nimport script from
\'./EmbedForm.vue?vue&type=script&lang=js&\' \nexport * from
\'./EmbedForm.vue?vue&type=script&lang=js&\' \nimport style0 from
\'./EmbedForm.vue?vue&type=style&index=0&id=502aea85&lang=scss&scoped=true&\' \n\n/* normalize
component * \nimport normalizer from \'!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\' \n
component = normalizer(\n script, \n render, \n staticRenderFns, \n false, \n null, \n \'502aea85\', \n null \n
\n) \n\ncomponent.options.__file = \'EmbedForm.vue\' \nexport default component.exports", <template>\n <div
class=\\"sharing-options\" :style=\\"style\">\n <social-sharing v-bind=\\"valuesFor(\`twitter\`)\" inline-template>\n
<network network=\\"twitter\" class=\\"sharing-options__link\">\n <fa :icon=\\"[\'fab\', \'twitter\']\" />\n <span

```

```

class="sr-only">Share on Twitter</span>\n  </network>\n </social-sharing>\n <social-sharing v-
bind="valuesFor('facebook')\" inline-template>\n <network network="facebook\" class="sharing-
options__link\">\n <fa :icon="['fab', 'facebook']\" />\n <span class="sr-only\">Share on
Facebook</span>\n </network>\n </social-sharing>\n <social-sharing v-bind="valuesFor('linkedin')\" inline-
template>\n <network network="linkedin\" class="sharing-options__link\">\n <fa :icon="['fab',
'linkedin']\" />\n <span class="sr-only\">Share on LinkedIn</span>\n </network>\n </social-sharing>\n
<social-sharing v-bind="valuesFor('email')\" inline-template>\n <network network="email\" class="sharing-
options__link\">\n <fa icon="envelope\" />\n <span class="sr-only\">Share by email</span>\n
</network>\n </social-sharing>\n <div class="sharing-options__link\" v-show="!noEmbed\">\n <a
@click="showEmbedForm\">\n <fa icon="code\" />\n <span class="sr-only\">Embed</span>\n
</a>\n </div>\n <b-modal hide-footer ref="embedForm\" title="Embed on your website\" class="text-
dark\">\n <embed-form no-title no-preview :min-height="iframeMinHeight\" :min-
width="iframeMinWidth\"></embed-form>\n </b-modal>\n </div>\n</template>\n<script>\n import bModal
from 'bootstrap-vue/es/components/modal/modal'\n import SocialSharing from 'vue-social-sharing';\n import get
from 'lodash/get'\n import reduce from 'lodash/reduce'\n\n import i18n from '@/i18n'\n import { faCode } from
'@fortawesome/free-solid-svg-icons/faCode'\n import { faEnvelope } from '@fortawesome/free-solid-svg-
icons/faEnvelope'\n import { faTwitter } from '@fortawesome/free-brands-svg-icons/faTwitter'\n import {
faFacebook } from '@fortawesome/free-brands-svg-icons/faFacebook'\n import { faLinkedin } from
'@fortawesome/free-brands-svg-icons/faLinkedin'\n\n import EmbedForm from './EmbedForm.vue'\n import
config from './config'\n import IFrameResizer from './utils/iframe-resizer'\n\n import { library } from './Fa'\n\n
/**\n * SharingOptions\n */\n export default {\n  i18n,\n  name: 'SharingOptions',\n  components: {\n
bModal,\n  EmbedForm,\n  SocialSharing,\n  /** Prevent a bug with vue-docgen-api\n   * @see
https://github.com/vue-styleguidist/vue-docgen-api/issues/23\n   */\n  Fa: require('./Fa').default\n },\n
beforeMount () {\n  library.add(faCode, faEnvelope, faTwitter, faFacebook, faLinkedin)\n  // Inject Fa
components in child component\n  SocialSharing.components.Fa = require('./Fa').default\n },\n  props: {\n
/**\n   * URL to be shared.\n   */\n   url: {\n    type: String,\n    default: () => config.get('sharing-
options.url', null) || IFrameResizer.deletePymParams()\n  },\n  /**\n   * Direction of the sharing options. Can
be: <em>row</em>, <em>row-reverse</em>,\n   * <em>column</em> or <em>column-reverse</em>.\n   */\n   direction: {\n
default: 'row',\n   validator (value) {\n    return ['row', 'row-reverse', 'column', 'column-
reverse'].indexOf(value) !== -1\n   }\n  },\n  /**\n   * Sharing contents wich can be generic
(<em>title</em>, <em>description</em>, etc)\n   * or specific to a network (<em>twitter_title</em>,\n
<em>facebook_description</em>, etc).\n   */\n   values: {\n    type: Object,\n    default: () => ({})\n  },\n
/**\n   * The list of all the keys to automatcly inject in each social button.\n   */\n   valuesKeys: {\n
default: () => ['url', 'title', 'description', 'media', 'twitter-user'],\n    type: Array\n  },\n  /**\n   * Disable
embed button.\n   */\n   noEmbed: {\n    type: Boolean\n  },\n  /**\n   * Minimum height of the iframe
in the embed form.\n   */\n   iframeMinHeight: {\n    type: Number\n  },\n  /**\n   * Minimum width
of the iframe in the embed form.\n   */\n   iframeMinWidth: {\n    type: Number\n  },\n  /**\n   *
Prevent from reading default value from the <code>meta</code>.\n   */\n   noMeta: {\n    type: Boolean\n
}\n  },\n  methods: {\n    showEmbedForm () {\n      this.showShareOptions = false\n      return
this.$refs.embedForm.show()\n    },\n    valuesFor (network) {\n      const values =
Object.assign(this.metaValues, this.values)\n      return reduce(this.valuesKeys, (res, key) => {\n        res[key] =
get(values, `${network}_${key}`, values[key])\n        return res\n      }, {})\n    },\n    defaultValueFor(key,\n    metaSelector = null) {\n      if (this.noMeta || !metaSelector) {\n        return config.get(key)\n      }\n      return
get(document.head.querySelector(metaSelector), 'content', config.get(key))\n    }\n  },\n  computed: {\n    style
() {\n      return {\n        'flex-direction': this.direction\n      }\n    },\n    metaValues () {\n      return {\n
'url': this.url,\n        'title': this.defaultValueFor('sharing-options.title'),\n        'description':
this.defaultValueFor('sharing-options.description', 'meta[name="description"]'),\n        'facebook_title':
this.defaultValueFor('sharing-options.facebook_title', 'meta[property="og:title"]'),\n        'facebook_description':

```



```

IframeResizer.create();\n  }\n }\n</script>\n\n<style lang=\"scss\" scoped>\n  @import '../styles/lib';\n  @import
'../styles/mixins';\n  @include keyframes(slideup) {\n    0% {\n      transform: translateY(100%);\n      opacity:0;\n
}\n\n    100% {\n      transform: translateY(0%);\n      opacity:1;\n    }\n  }\n\n  .embeddable-footer {\n    display:
flex;\n    flex-direction: row;\n    align-items: center;\n\n    z-index: $zindex-sticky;\n    position: fixed;\n    bottom:
0;\n    left: 0;\n    width: 100%;\n    background: black;\n    color: white;\n    // Magic technique to have a minimum
font-size (10px-ish)\n    font-size: calc(10px + 1.5vh);\n\n    @media screen and (min-height: 800px) {\n      font-
size: 1rem;\n    }\n\n    &__brand {\n      padding-right: $spacer;\n      margin-right: $spacer;\n      border-right: 2px
solid white;\n      font-family: $headings-font-family;\n      font-size: 1.1em;\n    }\n\n    &__lead {\n      flex-grow:
1;\n      min-width: 0;\n      font-size: 0.9em;\n    }\n\n    &__share-btn {\n      border: 1px solid transparent;\n
height: 2.5em;\n      line-height: 2.5em;\n      width: 2.5em;\n      font-size: 80%;\n      text-align: center;\n      border-
radius: 50%;\n\n      &.active {\n        border-color: white;\n      }\n\n      &:hover {\n        background: rgba(white,
.1);\n      }\n    }\n\n    &/deep/ .sharing-options {\n      position: absolute;\n      bottom: 100%;\n      right: 0;\n
margin: $spacer * 0.25;\n\n      &__link {\n        opacity: 0;\n        animation:slideup 200ms forwards;\n
\n      @include animation-delay-loop(0, 10, 50ms);\n      }\n    }\n  }\n</style>\n\n", "import mod from \"-
!../../node_modules/cache-loader/dist/cjs.js??ref--12-0!../../node_modules/thread-
loader/dist/cjs.js!../../node_modules/babel-loader/lib/index.js!../../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../../node_modules/vue-loader/lib/index.js??vue-loader-
options!./EmbeddableFooter.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!../../node_modules/cache-loader/dist/cjs.js??ref--12-0!../../node_modules/thread-
loader/dist/cjs.js!../../node_modules/babel-loader/lib/index.js!../../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../../node_modules/vue-loader/lib/index.js??vue-loader-
options!./EmbeddableFooter.vue?vue&type=script&lang=js&\"; import { render, staticRenderFns } from
\"./EmbeddableFooter.vue?vue&type=template&id=36cb84e2&scoped=true&\"; import script from
\"./EmbeddableFooter.vue?vue&type=script&lang=js&\"; export * from
\"./EmbeddableFooter.vue?vue&type=script&lang=js&\"; import style0 from
\"./EmbeddableFooter.vue?vue&type=style&index=0&id=36cb84e2&lang=scss&scoped=true&\"; normalize
component *\nimport normalizer from \"!../../node_modules/vue-loader/lib/runtime/componentNormalizer.js\";
\nvar component = normalizer(\n  script,\n  render,\n  staticRenderFns,\n  false,\n  null,\n  \"36cb84e2\", \n  null\n
)\n\ncomponent.options.__file = \"EmbeddableFooter.vue\"; export default component.exports; var render =
function () { var _vm=this; var _h=_vm.$createElement; var _c=_vm._self._c||_h; return _c('div',{staticClass:\"follow-
us\"},[_c('button',{staticClass:\"btn btn-link text-light follow-
us__close\",on:{\"click\":_vm.closeSignupPopover}},[_c('fa',{attrs:{\"icon\":\"times\"}}),1],_c('sign-up-
form',{staticClass:\"p-3\"}),_c('div',{staticClass:\"px-3 pb-1 text-uppercase text-muted font-weight-
bold\"},[_vm._v(\"\\n  \"+_vm._s(_vm.$t('follow-us-popover.heading'))+\"\\n  \"))],_c('div',{staticClass:\"p-3 bg-
light container-fluid text-
center\"},[_c('div',{staticClass:\"row\"}),[_c('div',{staticClass:\"col\"}),[_c('a',{staticClass:\"d-inline-block text-
primary border border-primary rounded-circle bg-white follow-us__social-
btn\",attrs:{\"href\":\"https://twitter.com/icijorg\", \"target\": \"_blank\", \"title\": \"Twitter\"}},[_c('fa',{attrs:{\"icon\":'[
fab', 'twitter'],\"size\":\"lg\"}}),_c('span',{staticClass:\"sr-
only\"},[_vm._v(\"Twitter\"))],1)),_c('div',{staticClass:\"col\"},[_c('a',{staticClass:\"d-inline-block text-primary
border border-primary rounded-circle bg-white follow-us__social-
btn\",attrs:{\"href\":\"https://www.facebook.com/ICIJ.org\", \"target\": \"_blank\", \"title\": \"Facebook\"}},[_c('fa',{ attr
s:{\"icon\":'[fab', 'facebook'],\"size\":\"lg\"}}),_c('span',{staticClass:\"sr-
only\"},[_vm._v(\"Facebook\"))],1)),_c('div',{staticClass:\"col\"},[_c('a',{staticClass:\"d-inline-block text-primary
border border-primary rounded-circle bg-white follow-us__social-
btn\",attrs:{\"href\":\"https://www.linkedin.com/company/1732242/\", \"target\": \"_blank\", \"title\": \"Linkedin\"}},[_
c('fa',{attrs:{\"icon\":'[fab', 'linkedin'],\"size\":\"lg\"}}),_c('span',{staticClass:\"sr-
only\"},[_vm._v(\"Linkedin\"))],1))]]),1)]))\n\nvar staticRenderFns = []\n\nexport { render, staticRenderFns }; var

```

```

render = function () { var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('form',{staticClass:\'sign-up-form\',class:{ \'sign-up-form--horizontal\': _vm.horizontal
},on:{\'submit\':function($event){$event.preventDefault();_vm.subscribe($event)}}},[_c('fieldset',{attrs:{\'disabled\':_vm.frozen}}),(!_vm.noLabel)?_c('label',{staticClass:\'text-uppercase text-muted font-weight-
bold\',attrs:{\'for\':\'input-email\'},[_vm._v("\n    \"+_vm._s(_vm.$t(\'sign-up-form.label\'))+"\n
\'))):_vm._e(),_c('div',{staticClass:\'sign-up-form__fieldset_group\',class:{ \'input-group\': _vm.horizontal
}},[_c('input',{directives:[{name:\'model\',rawName:\'v-
model\',value:(_vm.email),expression:\'email\'}],staticClass:\'form-
control\',attrs:{\'name\':\'EMAIL\',\'type\':\'text\',\'placeholder\':_vm.$t(\'sign-up-
form.placeholder\'),\'id\':\'input-
email\'},domProps:{\'value\':(_vm.email)},on:{\'input\':function($event){if($event.target.composing){ return;
}_vm.email=$event.target.value}}}),_c('div',{staticClass:\'sign-up-form__fieldset_group__addon\',class:{ \'input-
group-append\': _vm.horizontal }}),[_c('button',{staticClass:\'btn btn-primary text-uppercase font-weight-
bold\',attrs:{\'type\':\'submit\'}}),[_vm._v("\n    \"+_vm._s(_vm.$t(\'sign-up-form.submit\'))+"\n
\'))]]))],_c('input',{attrs:{\'type\':\'hidden\',\'name\':\'group[9][1]\',\'value\':\'1\'}}),_c('input',{attrs:{\'type\':\'
hidden\',\'name\':\'SIGNUP\'},domProps:{\'value\':_vm.tracker}}),(_vm.errorMessage)?_c('p',{staticClass:\'aler
t alert-danger p-2 m-0 mt-
2\',domProps:{\'innerHTML\':_vm._s(_vm.errorMessage)}}):_vm._e(),(_vm.successMessage)?_c('p',{staticClass:\'
alert alert-success p-2 m-0 mt-2\',domProps:{\'innerHTML\':_vm._s(_vm.successMessage)}}):_vm._e())\n\nvar
staticRenderFns = []\n\nexport { render, staticRenderFns }",<template>\n <form
@submit.prevent="subscribe($event)" class="sign-up-form" :class="{ \'sign-up-form--horizontal\': horizontal
}">\n <fieldset :disabled="frozen">\n <label class="text-uppercase text-muted font-weight-bold\'
for="input-email" v-if="!noLabel">\n {{ $t(\'sign-up-form.label\' ) }}\n </label>\n <div class="sign-
up-form__fieldset_group" :class="{ \'input-group\': horizontal }">\n <input v-model="email"
name="EMAIL" type="text" class="form-control" :placeholder="$t(\'sign-up-form.placeholder\')" id="input-
email" />\n <div class="sign-up-form__fieldset_group__addon" :class="{ \'input-group-append\': horizontal
}">\n <button class="btn btn-primary text-uppercase font-weight-bold" type="submit">\n {{
$t(\'sign-up-form.submit\' ) }}\n </button>\n </div>\n </div>\n </fieldset>\n <input
type="hidden" name="group[9][1]" value="1" />\n <input type="hidden" name="SIGNUP"
:value="tracker" />\n <p v-if="errorMessage" class="alert alert-danger p-2 m-0 mt-2" v-
html="errorMessage"></p>\n <p v-if="successMessage" class="alert alert-success p-2 m-0 mt-2" v-
html="successMessage"></p>\n </form>\n</template>\n\n<script>\nimport $ from 'jquery'\nimport last from
'lodash/last'\nimport config from './config'\nimport i18n from '@/i18n'\n\n/**\n * SignUpForm\n */\nexport default
{\n i18n,\n name: \'SignUpForm\',\n props: {\n /**\n * Mailchimp URL to send the data to.\n */\n action:
{\n type: String,\n default: () => config.get(\'signup-form.action\')\n },\n /**\n * Disable the main label.\n
*/\n noLabel: {\n type: Boolean\n },\n /**\n * Horizontal layout of the form.\n */\n horizontal: {\n
type: Boolean\n },\n /**\n * Mailchimp tracker tag to identify the origin.\n */\n tracker: {\n type:
String,\n default: () => config.get(\'signup-form.tracker\')\n }\n },\n data () {\n return {\n email: "",\n
frozen: false,\n response: {},\n errorMessage: null,\n successMessage: null\n };,\n },\n computed: {\n
actionJsonp () {\n return this.action.replace(\'/post?', \'post-json?\').concat(\'&c=?\')\n }\n },\n methods: {\n
subscribe () {\n this.resetMessages()\n this.freeze()\n // Send the data, catch the result no matter what and
unfreeze the form\n this.send().always(this.done).always(this.unfreeze)\n },\n send () {\n return $.ajax({\n
type: 'POST',\n url: this.actionJsonp,\n data: $(this.$el).serialize(),\n dataType: 'jsonp'\n })\n
},\n done (res) {\n if (res.result === 'success') {\n this.email = "\n this.successMessage = res.msg;\n
} else {\n // Mailchimp formats errors in list\n this.errorMessage = last((res.msg || \'Something's
wrong\').split(\'0 -\'))\n }\n },\n resetMessages () {\n this.errorMessage = null\n this.successMessage =
null\n },\n freeze () {\n this.frozen = true\n },\n unfreeze () {\n this.frozen = false\n }\n
}\n};\n</script>\n\n<style lang="scss">\n @import './styles/lib.scss';\n\n .sign-up-form {\n\n .sign-up-

```

```

form__fieldset__group__addon.btn {n  font-size: 0.9em;n  }n\n &:not(&--horizontal) {n\n  .sign-up-
form__fieldset__group__addon.btn {n  display: block;n  width: 100%;n  }n  }n
}n</style>n", "import mod from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SignUpForm.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./SignUpForm.vue?vue&type=script&lang=js&\"; import { render, staticRenderFns } from
\"./SignUpForm.vue?vue&type=template&id=3a583f00&\"nimport script from
\"./SignUpForm.vue?vue&type=script&lang=js&\"nexport * from
\"./SignUpForm.vue?vue&type=script&lang=js&\"nimport style0 from
\"./SignUpForm.vue?vue&type=style&index=0&lang=scss&\"n\n\n/* normalize component */nimport normalizer
from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"nvar component = normalizer(n
script,n render,n staticRenderFns,n false,n null,n null,n null\n\n)n\ncomponent.options.__file =
\"SignUpForm.vue\"nexport default component.exports\", <template>n <div class=\"follow-us\">n <button
class=\"btn btn-link text-light follow-us__close\" @click=\"closeSignupPopover\">n <fa icon=\"times\" />n
</button>n <sign-up-form class=\"p-3\"></sign-up-form>n <div class=\"px-3 pb-1 text-uppercase text-muted
font-weight-bold\">n {{ $('follow-us-popover.heading') }}n </div>n <div class=\"p-3 bg-light container-
fluid text-center\">n <div class=\"row\">n <div class=\"col\">n <a
href=\"https://twitter.com/icijorg\" target=\"_blank\" class=\"d-inline-block text-primary border border-primary
rounded-circle bg-white follow-us__social-btn\" title=\"Twitter\">n <fa :icon=\"['fab', 'twitter']\" size=\"1g\"
/>n <span class=\"sr-only\">Twitter</span>n </a>n </div>n <div class=\"col\">n <a
href=\"https://www.facebook.com/ICIJ.org\" target=\"_blank\" class=\"d-inline-block text-primary border border-
primary rounded-circle bg-white follow-us__social-btn\" title=\"Facebook\">n <fa :icon=\"['fab',
'facebook']\" size=\"1g\" />n <span class=\"sr-only\">Facebook</span>n </a>n </div>n <div
class=\"col\">n <a href=\"https://www.linkedin.com/company/1732242/\" target=\"_blank\" class=\"d-inline-
block text-primary border border-primary rounded-circle bg-white follow-us__social-btn\" title=\"Linkedin\">n
<fa :icon=\"['fab', 'linkedin']\" size=\"1g\" />n <span class=\"sr-only\">Linkedin</span>n </a>n
</div>n </div>n </div>n </div>n</template>n<script>n import { faTimes } from '@fortawesome/free-
solid-svg-icons/faTimes\"n import { faTwitter } from '@fortawesome/free-brands-svg-icons/faTwitter\"n import {
faFacebook } from '@fortawesome/free-brands-svg-icons/faFacebook\"n import { faLinkedin } from
'@fortawesome/free-brands-svg-icons/faLinkedin\"n\n import i18n from '@i18n\"n import SignUpForm from
\"./SignUpForm.vue\"n import { library } from './Fa\"n /**n * FollowUsPopover\n */n export default {n
i18n,n name: 'FollowUsPopover',n components: {n /** Prevent a bug with vue-docgen-api\n * @see
https://github.com/vue-styleguidist/vue-docgen-api/issues/23\n */n Fa: require('./Fa').default,n
SignUpForm\n },n beforeMount () {n library.add(faTimes, faTwitter, faFacebook, faLinkedin)n },n
methods: {n closeSignupPopover() {n /**n * Fired when user click on the `close` button\n */n
* @event update:show\n * @type {boolean}n */n this.$emit('update:show', false)n }n }n
}n</script>n<style lang=\"scss\" scoped>n @import './styles/lib';n\n .follow-us {n position: relative;n
width: 300px;n\n &__social-btn {n height: 46px;n width: 46px;n line-height: 46px;n\n i.fab {n
line-height: inherit;n font-size: 1.5em;n }n }n\n &__close {n position: absolute;n right:
$spacer / 2;n top: $spacer / 2;n }n }n</style>n\", \"import mod from \"-!../node_modules/cache-
loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-
loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-
loader/lib/index.js??vue-loader-options!./FollowUsPopover.vue?vue&type=script&lang=js&\"; export default mod;
export * from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-

```

```
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./FollowUsPopover.vue?vue&type=script&lang=js&""import { render, staticRenderFns } from
\"./FollowUsPopover.vue?vue&type=template&id=440d5984&scoped=true&\"nimport script from
\"./FollowUsPopover.vue?vue&type=script&lang=js&\"nexport * from
\"./FollowUsPopover.vue?vue&type=script&lang=js&\"nimport style0 from
\"./FollowUsPopover.vue?vue&type=style&index=0&id=440d5984&lang=scss&scoped=true&\"n\n\n/* normalize
component */nimport normalizer from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"nvar
component = normalizer(\n script,\n render,\n staticRenderFns,\n false,\n null,\n \"440d5984\", \n null\n
\n)\n\ncomponent.options.__file = \"FollowUsPopover.vue\"nexport default component.exports\", \"var render =
function () { var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('footer',{staticClass:\"generic-
footer\"},[_c('div',{staticClass:\"container\"},[_c('div',{staticClass:\"row\"},[_vm._m(0),_c('div',{staticClass:\"col-
md-7\"},[_c('div',{staticClass:\"row justify-content-end\"},[_c('div',{staticClass:\"col-md-
5\"},[_c('h5',{staticClass:\"text-selective-yellow text-uppercase mb-3\"},[_vm._v(\"\\n
\\'+_vm._s(_vm.$t('generic-footer.investigations'))+\"\\n
\\'))],_vm._t(\"investigations\",[_vm._m(1)]),2),_c('div',{staticClass:\"col-md-4\"},[_c('h5',{staticClass:\"text-
selective-yellow text-uppercase mb-3\"},[_vm._v(\"\\n
\\'+_vm._s(_vm.$t('generic-footer.follow-us'))+\"\\n
\\'))],_vm._m(2)))]))],_c('p',{staticClass:\"text-white text-md-right small mt-5\"},[_c('strong',[_vm._v(\"©
\\'+_vm._s(_vm.year)+\" — The International Consortium of Investigative Journalists.\\'))],_vm._v(\"\\n
\\'+_vm._s(_vm.$t('generic-footer.all-rights'))+\"\\n
\\'))],_c('br'),(_vm.version)?_c('span',{staticClass:\"text-
muted\"},[_vm._v(\"\\n
\\'+_vm._s(_vm.$t('generic-footer.version', { version: _vm.version }))+\"\\n
\\'))]:_vm._e(0)))]))]}nvar staticRenderFns = [function () { var _vm=this;var _h=_vm.$createElement;var
_c=_vm._self._c||_h;return _c('div',{staticClass:\"col-md-5\"},[_c('h5',{staticClass:\"text-uppercase text-white
clearfix generic-footer__icij mb-3\"},[_c('a',{staticClass:\"generic-
footer__icij__logo\",attrs:{\"href\":\"https://icij.org\", \"target\":\"_blank\"}}],_c('img',{staticClass:\"mw-
100\",attrs:{\"src\":require(\"./assets/images/icij@2x.png\")}})],_c('a',{staticClass:\"text-
nowrap\",attrs:{\"href\":\"https://icij.org\", \"target\":\"_blank\"}}],_vm._v(\"\\n
International Consortium
of\"),_c('br'),_vm._v(\"\\n
Investigative Journalists\\n
\\'))],_c('p',{staticClass:\"text-white text-md-right small mt-5\"},[_c('strong',[_vm._v(\"©
1710 Rhode
Island Ave NW | 11th floor \\'))],_c('br'),_vm._v(\"\\n
Washington DC 20006 USA\\n
\\'))],_c('p',[_c('strong',[_c('a',{staticClass:\"text-selective-
yellow\",attrs:{\"href\":\"mailto:contact@icij.org\"}}],_vm._v(\"contact@icij.org\")))]))]}],function () { var
_vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('ul',{staticClass:\"list-
unstyled\"},[_c('li',{staticClass:\"list-unstyled-
item\"},[_c('a',{attrs:{\"href\":\"https://www.icij.org/investigations/paradise-
papers/\", \"target\":\"_blank\"}}],_vm._v(\"\\n
Paradise Papers\\n
\\'))],_c('li',{staticClass:\"list-unstyled-item\"},[_c('a',{attrs:{\"href\":\"https://www.icij.org/investigations/panama-
papers/\", \"target\":\"_blank\"}}],_vm._v(\"\\n
Panama Papers\\n
\\'))],_c('li',{staticClass:\"list-unstyled-item\"},[_c('a',{attrs:{\"href\":\"https://www.icij.org/investigations/world-
bank/\", \"target\":\"_blank\"}}],_vm._v(\"\\n
Evicted and Abandoned\\n
\\'))],_c('li',{staticClass:\"list-unstyled-
item\"},[_c('a',{attrs:{\"href\":\"https://www.icij.org/investigations/offshore/\", \"target\":\"_blank\"}}],_vm._v(\"\\n
Secrecy for Sale\\n
\\'))]]))],function () { var _vm=this;var _h=_vm.$createElement;var
_c=_vm._self._c||_h;return _c('ul',{staticClass:\"list-unstyled\"},[_c('li',{staticClass:\"list-unstyled-
item\"},[_c('a',{attrs:{\"href\":\"https://www.facebook.com/ICIJ.org\", \"target\":\"_blank\"}}],_vm._v(\"\\n
Facebook\\n
\\'))],_c('li',{staticClass:\"list-unstyled-
item\"},[_c('a',{attrs:{\"href\":\"https://www.linkedin.com/company/1732242/\", \"target\":\"_blank\"}}],_vm._v(\"\\n
LinkedIn\\n
\\'))],_c('li',{staticClass:\"list-unstyled-
```

```
item\"},[_c('a',{attrs:{\"href\":\"https://twitter.com/icijorg\"},\"target\":\"_blank\"}),[_vm._v(\\n
Twitter\\n
\\n)))]))\\n\\nexport { render, staticRenderFns }\",<template>\\n <footer class=\\\"generic-
footer\\\">\\n <div class=\\\"container\\\">\\n <div class=\\\"row\\\">\\n <div class=\\\"col-md-5\\\">\\n <h5
class=\\\"text-uppercase text-white clearfix generic-footer__icij mb-3\\\">\\n <a href=\\\"https://icij.org\\\"
target=\\\"_blank\\\" class=\\\"generic-footer__icij__logo\\\">\\n <img src=\\\"../assets/images/icij@2x.png\\\"
class=\\\"mw-100\\\" />\\n </a>\\n <a class=\\\"text-nowrap\\\" href=\\\"https://icij.org\\\" target=\\\"_blank\\\">\\n
International Consortium of<br />\\n Investigative Journalists\\n </a>\\n </h5>\\n <p
class=\\\"\\\">\\n 1710 Rhode Island Ave NW | 11th floor <br />\\n Washington DC 20006 USA\\n
</p>\\n <p>\\n <strong>\\n <a href=\\\"mailto:contact@icij.org\\\" class=\\\"text-selective-
yellow\\\">contact@icij.org</a>\\n </strong>\\n </p>\\n </div>\\n <div class=\\\"col-md-7\\\">\\n
<div class=\\\"row justify-content-end\\\">\\n <div class=\\\"col-md-5\\\">\\n <h5 class=\\\"text-selective-
yellow text-uppercase mb-3\\\">\\n {{ $('generic-footer.investigations') }}\\n </h5>\\n <!--
@slot List of investigations -->\\n <slot name=\\\"investigations\\\">\\n <ul class=\\\"list-unstyled\\\">\\n
<li class=\\\"list-unstyled-item\\\">\\n <a href=\\\"https://www.icij.org/investigations/paradise-
papers/\\\" target=\\\"_blank\\\">\\n Paradise Papers\\n </a>\\n </li>\\n <li
class=\\\"list-unstyled-item\\\">\\n <a href=\\\"https://www.icij.org/investigations/panama-papers/\\\"
target=\\\"_blank\\\">\\n Panama Papers\\n </a>\\n </li>\\n <li class=\\\"list-
unstyled-item\\\">\\n <a href=\\\"https://www.icij.org/investigations/world-bank\\\" target=\\\"_blank\\\">\\n
Evicted and Abandoned\\n </a>\\n </li>\\n <li class=\\\"list-unstyled-item\\\">\\n
<a href=\\\"https://www.icij.org/investigations/offshore/\\\" target=\\\"_blank\\\">\\n Secrecy for
Sale\\n </a>\\n </li>\\n </ul>\\n </slot>\\n </div>\\n <div
class=\\\"col-md-4\\\">\\n <h5 class=\\\"text-selective-yellow text-uppercase mb-3\\\">\\n {{ $('generic-
footer.follow-us') }}\\n </h5>\\n <ul class=\\\"list-unstyled\\\">\\n <li class=\\\"list-unstyled-
item\\\">\\n <a href=\\\"https://www.facebook.com/ICIJ.org\\\" target=\\\"_blank\\\">\\n Facebook\\n
</a>\\n </li>\\n <li class=\\\"list-unstyled-item\\\">\\n <a
href=\\\"https://www.linkedin.com/company/1732242/\\\" target=\\\"_blank\\\">\\n LinkedIn\\n
</a>\\n </li>\\n <li class=\\\"list-unstyled-item\\\">\\n <a href=\\\"https://twitter.com/icijorg\\\"
target=\\\"_blank\\\">\\n Twitter\\n </a>\\n </li>\\n </ul>\\n </div>\\n
</div>\\n </div>\\n </div>\\n <p class=\\\"text-white text-md-right small mt-5\\\">\\n <strong>© {{ year
}} — The International Consortium of Investigative Journalists.</strong>\\n {{ $('generic-footer.all-rights')
}}\\n <br />\\n <span v-if=\\\"version\\\" class=\\\"text-muted\\\">\\n {{ $('generic-footer.version', { version
}) }}\\n </span>\\n </p>\\n </div>\\n </footer>\\n</template>\\n\\n<script>\\nimport i18n from
'/@/i18n\\n\\n/**\\n * GenericFooter\\n *\\n\\nexport default {\\n i18n,\\n name: 'GenericFooter',\\n props: {\\n /**\\n *
Version of the app to display in the bottom-right corner of the footer\\n *\\n version: {\\n type: String\\n }\\n
},\\n computed: {\\n year () {\\n return (new Date()).getFullYear()\\n }\\n }\\n}\\n</script>\\n<style
lang=\\\"scss\\\" scoped>\\n @import './styles/lib';\\n .generic-footer {\\n background: black;\\n color: #999;\\n
padding: $spacer * 4 0;\\n @include media-breakpoint-down(md) {\\n padding: $spacer;\\n }\\n a {\\n
color: inherit;\\n }\\n h5 {\\n font-family: $font-family-sans-serif;\\n font-size: 1rem;\\n }\\n &__icij
{\\n display: flex;\\n justify-content: start;\\n align-items: center;\\n @include media-breakpoint-
down(xs) {\\n display: block;\\n }\\n &__logo {\\n display: block;\\n width: 54px;\\n flex: 0 0
54px;\\n margin-right: 8px;\\n @include media-breakpoint-down(xs) {\\n margin-bottom: $spacer;\\n
}\\n }\\n }\\n }\\n }\\n</style>\\n\",import mod from \\\"-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./GenericFooter.vue?vue&type=script&lang=js&\\\"; export default mod; export * from \\\"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
```

```

options!./GenericFooter.vue?vue&type=script&lang=js&\'", "import { render, staticRenderFns } from
\'./GenericFooter.vue?vue&type=template&id=203025b4&scoped=true&\'\'nimport script from
\'./GenericFooter.vue?vue&type=script&lang=js&\'\'nexport * from
\'./GenericFooter.vue?vue&type=script&lang=js&\'\'nimport style0 from
\'./GenericFooter.vue?vue&type=style&index=0&id=203025b4&lang=scss&scoped=true&\'\'n\'n/* normalize
component *\nimport normalizer from \'!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\'\'nvar
component = normalizer(\n script,\n render,\n staticRenderFns,\n false,\n null,\n \'203025b4\' ,\n null\n
\n)\n\ncomponent.options.__file = \'GenericFooter.vue\'\'nexport default component.exports", "var render = function
() { var _vm=this;var _h=_vm.$createElement;var _c=_vm._self._c||_h;return
_c('div',[_c(_vm.rootElement,{ tag:'component',staticClass:'navbar navbar-expand-lg navbar-light imddb-
header',class:{ 'headroom--frozen': !_vm.collapseNavbar },style:({ position: _vm.position })),attrs:{\'id\':\'imddb-
header\'},\'data-turbolinks-permanent\':\'\',\'offset\':100,\\'z-index\':1020,\\'on-
unpin\':_vm.closeFollowUsPopover }],[_vm._t("brand",[_c('a',{ staticClass:'navbar-brand imddb-
header__brand',attrs:{\'href\':_vm.homeUrl }],[_c('img',{ staticClass:'mr-
3',attrs:{\'src\':require(\'../assets/images/icij-black@2x.png\'),\'height\':\'25\'})],_vm._v(\'\'n
\'+_vm._s(_vm.project)+\'\'n    \''))]),_c('button',{ staticClass:'navbar-toggler',attrs:{\'type\':\'button\'},\'aria-
label\':\'Toggle navigation\'},on:{\'click\':_vm.toggleNavbar }],[_c('span',{ staticClass:'navbar-toggler-
icon\''))]),_c('div',{ staticClass:'navbar-collapse',class:{ collapse: _vm.collapseNavbar
}],[_vm._t("navbar",[_c('ul',{ staticClass:'navbar-nav mr-auto\'})],[_c('b-nav-
dropdown',{ on:{\'show\':function($event){_vm.$root.$emit('bv::hide::popover') } }],[_c('template',{ slot:"button-
content\'})],[_vm._v(\'\'n    \'+_vm._s(_vm.title)+\'\'n
\''))]),_vm._l(_vm.dropdownItems,function(item,$index){return _c('b-dropdown-
item',_vm._b({ key:$index,attrs:{\'href\':item.href }},\'b-dropdown-item',{ active: !!item.active },false),[_vm._v(\'\'n
\'+_vm._s(item.label)+\'\'n    \''))]),2),1]),_c('ul',{ staticClass:'navbar-
nav\'})],[_c('li',{ staticClass:'nav-item\'})],[_c('a',{ staticClass:'nav-
link',attrs:{\'href\':\'https://www.icij.org/leak\',\'target\':\'_blank\'})],[_vm._v(\'\'n
\'+_vm._s(_vm.$t(\'imddb-header.navbar.leak\')+\'\'n    \''))]),_c('li',{ staticClass:'nav-item mr-lg-
3\'})],[_c('a',{ staticClass:'nav-
link',attrs:{\'href\':\'#\'},on:{\'click\':function($event){ $event.preventDefault();_vm.$refs.donateFormModal.sho
w() } }],[_vm._v(\'\'n    \'+_vm._s(_vm.$t(\'imddb-header.navbar.support\')+\'\'n
\''))]),_c('li',{ staticClass:'nav-item\'})],[_c('button',{ staticClass:'btn btn-saddle-red btn-block font-weight-
bold',attrs:{\'id\':\'follow-icij\'})],[_vm._v(\'\'n    \'+_vm._s(_vm.$t(\'imddb-header.navbar.follow\')+\'\'n
\''))]),_c('b-popover',{ attrs:{\'container\':\'imddb-header\'},\'target\':\'follow-
icij\'},\'placement\':\'bottomleft\'},\'show\':_vm.showSignupPopover},on:{\'update:show\':function($event){_vm.s
howSignupPopover=$event } }],[_c('follow-us-
popover',{ attrs:{\'show\':_vm.showSignupPopover},on:{\'update:show\':function($event){_vm.showSignupPopov
er=$event } }]),1),1]),2),_c('b-modal',{ ref:"donateFormModal",attrs:{\'hide-
footer\':\'\',\'lazy\':\'\',\'size\':\'lg\' }],[_c('span',{ staticClass:'text-uppercase font-weight-bold text-
primary',attrs:{\'slot\':\'modal-title\'},slot:"modal-title"},[_vm._v(\'\'n    \'+_vm._s(_vm.$t(\'imddb-
header.navbar.support\')+\'\'n    \''))]),_c('donate-form',{ attrs:{\'no-title\':\'\' }]),1),1)}\nvar staticRenderFns =
[]\n\nexport { render, staticRenderFns }", "import { mergeData } from 'vue-functional-data-merge';\nimport Link, {
propsFactory as linkPropsFactory } from './link/link';\n\nexport var props = linkPropsFactory();\n\nexport default
{\n  functional: true,\n  props: props,\n  render: function render(h, _ref) {\n    var props = _ref.props,\n        data =
_ref.data,\n        children = _ref.children;\n\n    return h(Link, mergeData(data, {\n      props: props,\n      staticClass:
'dropdown-item',\n      attrs: { role: 'menuitem' }\n    }), children);\n  }\n};", "export default {\n  mounted: function
mounted() {\n    if (typeof document !== 'undefined') {\n      document.documentElement.addEventListener('click',
this._clickOutListener);\n    }\n  },\n  beforeDestroy: function beforeDestroy() {\n    if (typeof document !==
'undefined') {\n      document.removeEventListener('click', this._clickOutListener);\n    }\n  },\n}

```

```

methods: {\n  _clickOutListener: function _clickOutListener(e) {\n    if (!this.$el.contains(e.target)) {\n      if (this.clickOutListener) {\n        this.clickOutListener();\n      }\n    }\n  },\n  "import Popper from 'popper.js';\n  import clickoutMixin from './clickout';\n  import listenOnRootMixin from './listen-on-root';\n  import { from as arrayFrom } from './utils/array';\n  import { assign } from './utils/object';\n  import KeyCodes from './utils/key-codes';\n  import BvEvent from './utils/bv-event.class';\n  import warn from './utils/warn';\n  import { isVisible, closest, selectAll, getAttr, eventOn, eventOff } from './utils/dom';\n  // Return an Array of visible items\n  function filterVisible(els) {\n    return (els || []).filter(isVisible);\n  }\n  // Dropdown item CSS selectors\n  // TODO: .dropdown-form handling\n  var ITEM_SELECTOR = '.dropdown-item:not(.disabled):not([disabled]);'\n  // Popper attachment positions\n  var AttachmentMap = {\n    // DropUp Left Align\n    TOP: 'top-start',\n    // DropUp Right Align\n    TOPEND: 'top-end',\n    // Dropdown left Align\n    BOTTOM: 'bottom-start',\n    // Dropdown Right Align\n    BOTTOMEND: 'bottom-end'\n  };\n  export default {\n    mixins: [clickoutMixin, listenOnRootMixin],\n    props: {\n      disabled: {\n        type: Boolean,\n        default: false\n      },\n      text: {\n        // Button label\n        type: String,\n        default: ""\n      },\n      dropup: {\n        // place on top if possible\n        type: Boolean,\n        default: false\n      },\n      right: {\n        // Right align menu (default is left align)\n        type: Boolean,\n        default: false\n      },\n      offset: {\n        // Number of pixels to offset menu, or a CSS unit value (i.e. 1px, 1rem, etc)\n        type: [Number, String],\n        default: 0\n      },\n      noFlip: {\n        // Disable auto-flipping of menu from bottom<=>top\n        type: Boolean,\n        default: false\n      },\n      popperOpts: {\n        type: Object,\n        default: function _default() {\n          }\n        },\n      data: function data() {\n        return {\n          visible: false,\n          inNavbar: null,\n          visibleChangePrevented: false\n        };
      },\n      created: function created() {\n        // Create non-reactive property\n        this._popper = null;\n      },\n      mounted: function mounted() {\n        // To keep one dropdown opened on page\n        this.listenOnRoot('bv::dropdown::shown', this.rootCloseListener);\n        // Hide when clicked on links\n        this.listenOnRoot('clicked::link', this.rootCloseListener);\n        // Use new namespaced events\n        this.listenOnRoot('bv::link::clicked', this.rootCloseListener);\n      },\n      /* istanbul ignore next: not easy to test */\n      deactivated: function deactivated() {\n        // In case we are inside a <keep-alive>\n        this.visible = false;\n        this.setTouchStart(false);\n        this.removePopper();\n      },\n      /* istanbul ignore next: not easy to test */\n      beforeDestroy: function beforeDestroy() {\n        this.visible = false;\n        this.setTouchStart(false);\n        this.removePopper();\n      },\n      watch: {\n        visible: function visible(newValue, oldValue) {\n          if (this.visibleChangePrevented) {\n            this.visibleChangePrevented = false;\n            return;\n          }\n          if (newValue !== oldValue) {\n            var evtName = newValue ? 'show' : 'hide';\n            var bvEvt = new BvEvent(evtName, {\n              cancelable: true,\n              vueTarget: this,\n              target: this.$refs.menu,\n              relatedTarget: null\n            });\n            this.emitEvent(bvEvt);\n            if (bvEvt.defaultPrevented) {\n              // Reset value and exit if canceled\n              this.visibleChangePrevented = true;\n              this.visible = oldValue;\n              return;\n            }\n            if (evtName === 'show') {\n              this.showMenu();\n            } else {\n              this.hideMenu();\n            }\n          }\n        },\n        disabled: function disabled(newValue, oldValue) {\n          if (newValue !== oldValue && newValue && this.visible) {\n            // Hide dropdown if disabled changes to true\n            this.visible = false;\n          }\n        },\n        computed: {\n          toggler: function toggler() {\n            return this.$refs.toggle.$el || this.$refs.toggle;\n          }\n        },\n        methods: {\n          // Event emitter\n          emitEvent: function emitEvent(bvEvt) {\n            var type = bvEvt.type;\n            this.$emit(type, bvEvt);\n            this.emitOnRoot('bv::dropdown::' + type, bvEvt);\n          },\n          showMenu: function showMenu() {\n            if (this.disabled) {\n              return;\n            }\n            // Ensure other menus are closed\n            this.emitOnRoot('bv::dropdown::shown', this);\n            // Are we in a navbar ?\n            if (this.inNavbar === null && this.isNav) {\n              this.inNavbar = Boolean(closest('.navbar', this.$el));\n            }\n            // Disable totally Popper.js for Dropdown in Navbar\n            /* istnbul ignore next: can't test popper in JSDOM */\n            if (!this.inNavbar) {\n              if (typeof Popper === 'undefined') {\n                warn('b-dropdown: Popper.js not found. Falling back to CSS positioning.);\n              } else {\n                // for dropup with alignment we use the parent element as popper container\n                var element = this.dropup && this.right || this.split ? this.$el : this.$refs.toggle;\n                // Make sure we have a reference to an element, not a component!\n                element = element.$el || element;\n                // Instantiate popper.js\n                this.createPopper(element);\n              }\n            }\n            this.setTouchStart(true);\n            this.$emit('shown');\n            // Focus on the first item on show\n            this.$nextTick(this.focusFirstItem);\n          },\n          hideMenu: function hideMenu() {\n            this.setTouchStart(false);\n            this.emitOnRoot('bv::dropdown::hidden',

```



```

this);
this.$emit('hidden');
this.removePopper();
},
createPopper: function createPopper(element)
{
this.removePopper();
this._popper = new Popper(element, this.$refs.menu, this.getPopperConfig());
},
removePopper: function removePopper() {
if (this._popper) {
// Ensure popper event listeners are
removed cleanly
this._popper.destroy();
}
this._popper = null;
},
getPopperConfig /*
istanbul ignore next: can't test popper in JSDOM */: function getPopperConfig() {
var placement =
AttachmentMap.BOTTOM;
if (this.dropup && this.right) {
// dropup + right
placement =
AttachmentMap.TOPEND;
} else if (this.dropup) {
// dropup + left
placement =
AttachmentMap.TOP;
} else if (this.right) {
// dropdown + right
placement =
AttachmentMap.BOTTOMEND;
}
var popperConfig = {
placement: placement,
modifiers:
{
offset: {
offset: this.offset || 0
},
flip: {
enabled: !this.noFlip
}
}
};
if (this.boundary) {
popperConfig.modifiers.preventOverflow = {
boundariesElement:
this.boundary
};
}
return assign(popperConfig, this.popperOpts || {});
},
setTouchStart:
function setTouchStart(on) {
var _this = this;
/*
* If this is a touch-enabled device we add extra
* empty mouseover listeners to the body's immediate children;
* only needed because of broken event
delegation on iOS
* https://www.quirksmode.org/blog/archives/2014/02/mouse_event_bub.html
*/
if ('ontouchstart' in document.documentElement) {
var children = arrayFrom(document.body.children);
children.forEach(function (el) {
if (on) {
eventOn('mouseover', _this._noop);
} else {
eventOff('mouseover', _this._noop);
}
});
},
/* istanbul ignore next: not easy to test
*/
_noop: function _noop() {
// Do nothing event handler (used in touchstart event handler)
},
rootCloseListener: function rootCloseListener(vm) {
if (vm !== this) {
this.visible = false;
}
},
clickOutListener: function clickOutListener() {
this.visible = false;
},
show: function show() {
//
Public method to show dropdown
if (this.disabled) {
return;
}
this.visible = true;
},
hide: function hide() {
// Public method to hide dropdown
if (this.disabled) {
return;
}
this.visible = false;
},
toggle: function toggle(evt) {
// Called only by a button that toggles the menu
evt = evt || {};
var type = evt.type;
var key = evt.keyCode;
if (type !== 'click' && !(type ===
'keydown' && (key === KeyCodes.ENTER || key === KeyCodes.SPACE || key === KeyCodes.DOWN))) {
// We only toggle on Click, Enter, Space, and Arrow Down
return;
}
if (this.disabled) {
this.visible = false;
return;
}
this.$emit('toggle', evt);
if (evt.defaultPrevented) {
// Exit if
canceled
return;
}
evt.preventDefault();
evt.stopPropagation();
// Toggle visibility
this.visible = !this.visible;
},
click: function click(evt) {
// Calle only in split button mode, for the split
button
if (this.disabled) {
this.visible = false;
return;
}
this.$emit('click', evt);
},
/* istanbul ignore next: not easy to test
*/
onKeydown: function onKeydown(evt) {
// Called from
dropdown menu context
var key = evt.keyCode;
if (key === KeyCodes.ESC) {
// Close on ESC
this.onEsc(evt);
} else if (key === KeyCodes.TAB) {
// Close on tab out
this.onTab(evt);
}
else if (key === KeyCodes.DOWN) {
// Down Arrow
this.focusNext(evt, false);
} else if (key ===
KeyCodes.UP) {
// Up Arrow
this.focusNext(evt, true);
}
},
/* istanbul ignore next: not
easy to test
*/
onEsc: function onEsc(evt) {
if (this.visible) {
this.visible = false;
}
evt.preventDefault();
evt.stopPropagation();
// Return focus to original trigger button
this.$nextTick(this.focusToggle);
},
/* istanbul ignore next: not easy to test
*/
onTab: function
onTab(evt) {
if (this.visible) {
// TODO: Need special handler for dealing with form inputs
// Tab,
if in a text-like input, we should just focus next item in the dropdown
// Note: Inputs are in a special
.dropdown-form container
this.visible = false;
}
},
onFocusOut: function onFocusOut(evt) {
if (this.$refs.menu.contains(evt.relatedTarget)) {
return;
}
this.visible = false;
},
/*
istanbul ignore next: not easy to test
*/
onMouseOver: function onMouseOver(evt) {
// Focus the item on
hover
// TODO: Special handling for inputs? Inputs are in a special .dropdown-form container
var item =
evt.target;
if (item.classList.contains('dropdown-item') && !item.disabled &&
!item.classList.contains('disabled') && item.focus) {
item.focus();
}
},
focusNext: function
focusNext(evt, up) {
var _this2 = this;
if (!this.visible) {
return;
}
}

```

```

evt.preventDefault();\n  evt.stopPropagation();\n  this.$nextTick(function () {\n    var items =
_this2.getItems();\n    if (items.length < 1) {\n      return;\n    }\n    var index = items.indexOf(evt.target);\n    if (up && index > 0) {\n      index--;\n    } else if (!up && index < items.length - 1) {\n      index++;\n    }\n    if (index < 0) {\n      index = 0;\n    }\n    _this2.focusItem(index, items);\n  });\n  },\n  focusItem: function focusItem(id, items) {\n    var el = items.find(function (el, i) {\n      return i === id;\n    });\n    if (el && getAttr(el, 'tabindex') !== '-1') {\n      el.focus();\n    }\n  },\n  getItems: function getItems()\n  {\n    // Get all items\n    return filterVisible(selectAll(ITEM_SELECTOR, this.$refs.menu));\n  },\n  getFirstItem: function getFirstItem() {\n    // Get the first non-disabled item\n    var item = this.getItems()[0];\n    return item || null;\n  },\n  focusFirstItem: function focusFirstItem() {\n    var item = this.getFirstItem();\n    if (item) {\n      this.focusItem(0, [item]);\n    }\n  },\n  focusToggle: function focusToggle() {\n    var toggler = this.toggler;\n    if (toggler && toggler.focus) {\n      toggler.focus();\n    }\n  }\n});\n";\nimport idMixin from './../mixins/id';\nimport dropdownMixin from './../mixins/dropdown';\nexport default {\n  mixins: [idMixin, dropdownMixin],\n  render: function render(h) {\n    var button = h('a', {\n      class: this.toggleClasses,\n      ref: 'toggle',\n      attrs: {\n        href: '#',\n        id: this.safeId('_BV_button_'),\n        disabled: this.disabled,\n        'aria-haspopup': 'true',\n        'aria-expanded': this.visible ? 'true' : 'false'\n      },\n      on: {\n        click: this.toggle,\n        keydown: this.toggle // space, enter, down\n      },\n      [this.$slots['button-content']] || this.$slots.text || h('span', {\n        domProps: { innerHTML: this.text } }));\n    var menu = h('div', {\n      class: this.menuClasses,\n      ref: 'menu',\n      attrs: {\n        'aria-labelledby': this.safeId('_BV_button_')\n      },\n      on: {\n        mouseover: this.onMouseOver,\n        keydown: this.onKeydown // tab, up, down, esc\n      },\n      [this.$slots.default]);\n    return h('li', {\n      attrs: {\n        id: this.safeId()\n      },\n      class: this.dropdownClasses\n    }, [button, menu]);\n  },\n  computed: {\n    isNav: function isNav()\n    {\n      // Signal to dropdown mixin that we are in a navbar\n      return true;\n    },\n    dropdownClasses: function dropdownClasses()\n    {\n      return ['nav-item', 'b-nav-dropdown', 'dropdown', this.dropup ? 'dropup' : '', this.visible ? 'show' : ''];\n    },\n    toggleClasses: function toggleClasses()\n    {\n      return ['nav-link', this.noCaret ? '' : 'dropdown-toggle', this.disabled ? 'disabled' : '', this.extraToggleClasses ? this.extraToggleClasses : ''];\n    },\n    menuClasses: function menuClasses()\n    {\n      return ['dropdown-menu', this.right ? 'dropdown-menu-right' : 'dropdown-menu-left', this.visible ? 'show' : '', this.extraMenuClasses ? this.extraMenuClasses : ''];\n    }\n  },\n  props: {\n    noCaret: {\n      type: Boolean,\n      default: false\n    },\n    extraToggleClasses: {\n      // Extra Toggle classes\n      type: String,\n      default: ''\n    },\n    extraMenuClasses: {\n      // Extra Menu classes\n      type: String,\n      default: ''\n    },\n    role: {\n      type: String,\n      default: 'menu'\n    }\n  },\n  "var _typeof = typeof Symbol === \"function\" && typeof Symbol.iterator === \"symbol\" ? function (obj) { return typeof obj; } : function (obj) { return obj && typeof Symbol === \"function\" && obj.constructor === Symbol && obj !== Symbol.prototype ? \"symbol\" : typeof obj; };\n\nvar _createClass = function () { function defineProperties(target, props) { for (var i = 0; i < props.length; i++) { var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false; descriptor.configurable = true; if (!\"value\" in descriptor) descriptor.writable = true; Object.defineProperty(target, descriptor.key, descriptor); } } return function (Constructor, protoProps, staticProps) { if (protoProps) defineProperties(Constructor.prototype, protoProps); if (staticProps) defineProperties(Constructor, staticProps); return Constructor; }; }();\n\nfunction _classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) { throw new TypeError(\"Cannot call a class as a function\"); } }\n\nimport Popper from 'popper.js';\nimport BvEvent from './bv-event.class';\nimport { assign } from './object';\nimport { from as arrayFrom } from './array';\nimport { closest, select, isVisible, isDisabled, getCS, addClass, removeClass, hasClass, setAttr, removeAttr, getAttr, eventOn, eventOff } from './dom';\nvar NAME = 'tooltip';\nvar CLASS_PREFIX = 'bs-tooltip';\nvar BSCLS_PREFIX_REGEX = new RegExp('^' + CLASS_PREFIX + '\\s+', 'g');\nvar TRANSITION_DURATION = 150;\n\n// Modal $root hidden event\nvar MODAL_CLOSE_EVENT = 'bv::modal::hidden';\n\n// Modal container for appending tip/popover\nvar MODAL_CLASS = '.modal-content';\nvar AttachmentMap = {\n  AUTO: 'auto',\n  TOP: 'top',\n  RIGHT: 'right',\n  BOTTOM: 'bottom',\n  LEFT: 'left',\n  TOPLEFT: 'top',\n  TOPRIGHT: 'top',\n  RIGHTTOP: 'right',\n  RIGHTBOTTOM: 'right',\n  BOTTOMLEFT: 'bottom',\n  BOTTOMRIGHT: 'bottom',\n  LEFTTOP: 'left',\n  LEFTBOTTOM: 'left';\n}\nvar OffsetMap = {\n  AUTO: 0,\n  TOPLEFT: -1,\n  TOP: 0,\n  TOPRIGHT: +1,\n  RIGHTTOP: -1,\n  RIGHT: 0,\n  RIGHTBOTTOM: +1,\n  BOTTOMLEFT: -1,\n  BOTTOM: 0,\n
```

```

BOTTOMRIGHT: +1,\n LEFTTOP: -1,\n LEFT: 0,\n LEFTBOTTOM: +1\n};\n\nvar HoverState = {\n SHOW:
'show',\n OUT: 'out\n'};\n\nvar ClassName = {\n FADE: 'fade',\n SHOW: 'show\n'};\n\nvar Selector = {\n
TOOLTIP: '.tooltip',\n TOOLTIP_INNER: '.tooltip-inner',\n ARROW: '.arrow\n\n // ESLINT: Not used\n // const
Trigger = {\n // HOVER: 'hover',\n // FOCUS: 'focus',\n // CLICK: 'click',\n // BLUR: 'blur',\n //
MANUAL: 'manual\n\n // }\n\n};\n\nvar Defaults = {\n animation: true,\n template: '<div class=\"tooltip\"
role=\"tooltip\">' + '<div class=\"arrow\"></div>' + '<div class=\"tooltip-inner\"></div>' + '</div>',\n trigger: 'hover
focus',\n title: '',\n delay: 0,\n html: false,\n placement: 'top',\n offset: 0,\n arrowPadding: 6,\n container: false,\n
fallbackPlacement: 'flip',\n callbacks: {},\n boundary: 'scrollParent\n\n // Transition Event names\n};\n\nvar
TransitionEndEvents = {\n WebkitTransition: ['webkitTransitionEnd'],\n MozTransition: ['transitionend'],\n
OTransition: ['otransitionend', 'oTransitionEnd'],\n transition: ['transitionend']\n\n // Client Side Tip ID counter for
aria-describedby attribute\n // Could use Alex's uid generator util\n // Each tooltip requires a unique client side
ID\n};\n\nvar NEXTID = 1;\n\n/* istanbul ignore next */\n\nfunction generateId(name) {\n return '__BV_' + name + '_' +
NEXTID++ + '_';\n}\n\n/*\n * ToolTip Class definition\n */\n\n/* istanbul ignore next: difficult to test in
Jest/JSDOM environment */\n\nvar ToolTip = function () {\n // Main constructor\n\n function ToolTip(element,
config, $root) {\n _classCallCheck(this, ToolTip);\n\n // New tooltip object\n this.$isEnabled = true;\n
this.$fadeTimeout = null;\n this.$shoverTimeout = null;\n this.$visibleInterval = null;\n this.$shoverState = '';\n
this.$activeTrigger = {};\n this.$popper = null;\n this.$element = element;\n this.$tip = null;\n this.$id =
generateId(this.constructor.NAME);\n this.$root = $root || null;\n this.$routeWatcher = null;\n // We use a
bound version of the following handlers for root/modal listeners to maintain the 'this' context\n this.$forceHide =
this.forceHide.bind(this);\n this.$doHide = this.doHide.bind(this);\n this.$doShow = this.doShow.bind(this);\n
this.$doDisable = this.doDisable.bind(this);\n this.$doEnable = this.doEnable.bind(this);\n // Set the
configuration\n this.updateConfig(config);\n }\n\n // NOTE: Overridden by PopOver class\n\n\n _createClass(ToolTip, [{\n key: 'updateConfig',\n\n // Update config\n value: function updateConfig(config)
{\n // Merge config into defaults. We use \"this\" here because PopOver overrides Default\n var
updatedConfig = assign({}, this.constructor.Default, config);\n\n // Sanitize delay\n if (config.delay &&
typeof config.delay === 'number') {\n updatedConfig.delay = {\n show: config.delay,\n hide:
config.delay\n }; }\n\n // Title for tooltip and popover\n if (config.title && typeof config.title ===
'number') {\n updatedConfig.title = config.title.toString(); }\n\n // Content only for popover\n if
(config.content && typeof config.content === 'number') {\n updatedConfig.content =
config.content.toString(); }\n\n // Hide element original title if needed\n this.fixTitle();\n // Update the
config\n this.$config = updatedConfig;\n // Stop/Restart listening\n this.unListen();\n this.listen();\n
}\n\n // Destroy this instance\n\n }, {\n key: 'destroy',\n value: function destroy() {\n // Stop listening to
trigger events\n this.unListen();\n // Disable while open listeners/watchers\n
this.setWhileOpenListeners(false);\n // Clear any timeouts\n clearTimeout(this.$shoverTimeout);\n
this.$shoverTimeout = null;\n clearTimeout(this.$fadeTimeout);\n this.$fadeTimeout = null;\n // Remove
popper\n if (this.$popper) {\n this.$popper.destroy(); }\n this.$popper = null;\n // Remove tip
from document\n if (this.$tip && this.$tip.parentElement) {\n
this.$tip.parentElement.removeChild(this.$tip);\n }\n this.$tip = null;\n // Null out other properties\n
this.$id = null;\n this.$isEnabled = null;\n this.$root = null;\n this.$element = null;\n this.$config =
null;\n this.$shoverState = null;\n this.$activeTrigger = null;\n this.$forceHide = null;\n this.$doHide =
null;\n this.$doShow = null;\n this.$doDisable = null;\n this.$doEnable = null;\n }\n }, {\n key:
'enable',\n value: function enable() {\n // Create a non-cancelable BvEvent\n var enabledEvt = new
BvEvent('enabled', {\n cancelable: false,\n target: this.$element,\n relatedTarget: null\n });\n
this.$isEnabled = true;\n this.emitEvent(enabledEvt);\n }\n }, {\n key: 'disable',\n value: function disable()
{\n // Create a non-cancelable BvEvent\n var disabledEvt = new BvEvent('disabled', {\n cancelable:
false,\n target: this.$element,\n relatedTarget: null\n });\n this.$isEnabled = false;\n
this.emitEvent(disabledEvt);\n }\n\n // Click toggler\n\n }, {\n key: 'toggle',\n value: function toggle(event)
{\n if (!this.$isEnabled) {\n return;\n }\n if (event) {\n this.$activeTrigger.click =

```

```

!this.$activeTrigger.click;\n\n    if (this.isWithActiveTrigger()) {\n        this.enter(null);\n    } else {\n        this.leave(null);\n    }\n    } else {\n        if (hasClass(this.getTipElement(), ClassName.SHOW)) {\n            this.leave(null);\n        } else {\n            this.enter(null);\n        }\n    }\n}\n\n // Show tooltip\n\n }, {\n key: 'show',\n value: function show() {\n    var _this = this;\n\n    if (!document.body.contains(this.$element) || !isVisible(this.$element)) {\n        // If trigger element isn't in the DOM or is not visible\n        return;\n    }\n\n    // Build tooltip element (also sets this.$tip)\n    var tip = this.getTipElement();\n    this.fixTitle();\n    this.setContent(tip);\n    if (!this.isWithContent(tip)) {\n        // if No content, don't bother showing\n        this.$tip = null;\n        return;\n    }\n\n    // Set ID on tip and aria-describedby on element\n    setAttr(tip, 'id', this.$id);\n    this.addAriaDescribedby();\n\n    // Set animation on or off\n    if (this.$config.animation) {\n        addClass(tip, ClassName.FADE);\n    } else {\n        removeClass(tip, ClassName.FADE);\n    }\n\n    var placement = this.getPlacement();\n    var attachment = this.constructor.getAttachment(placement);\n    this.addAttachmentClass(attachment);\n\n    // Create a cancelable BvEvent\n    var showEvt = new BvEvent('show', {\n        cancelable: true,\n        target: this.$element,\n        relatedTarget: tip\n    });\n    this.emitEvent(showEvt);\n    if (showEvt.defaultPrevented) {\n        // Don't show if event cancelled\n        this.$tip = null;\n        return;\n    }\n\n    // Insert tooltip if needed\n    var container = this.getContainer();\n    if (!document.body.contains(tip)) {\n        container.appendChild(tip);\n    }\n\n    // Refresh popper\n    this.removePopper();\n    this.$popper = new Popper(this.$element, tip, this.getPopperConfig(placement, tip));\n\n    // Transitionend Callback\n    var complete = function complete() {\n        if (_this.$config.animation) {\n            _this.fixTransition(tip);\n        }\n        var prevHoverState = _this.$hoverState;\n        _this.$hoverState = null;\n        if (prevHoverState === HoverState.OUT) {\n            _this.leave(null);\n        }\n    }\n\n    // Create a non-cancelable BvEvent\n    var shownEvt = new BvEvent('shown', {\n        cancelable: false,\n        target: _this.$element,\n        relatedTarget: tip\n    });\n    _this.emitEvent(shownEvt);\n    _this.$tip.addClass(ClassName.SHOW);\n    _this.setWhileOpenListeners(true);\n\n    // Show tip\n    addClass(tip, ClassName.SHOW);\n\n    // Start the transition/animation\n    this.transitionOnce(tip, complete);\n\n    // handler for periodic visibility check\n\n }, {\n key: 'visibleCheck',\n value: function visibleCheck(on) {\n    var _this2 = this;\n\n    clearInterval(this.$visibleInterval);\n    this.$visibleInterval = null;\n    if (on) {\n        this.$visibleInterval = setInterval(function () {\n            var tip = _this2.getTipElement();\n            if (tip && !isVisible(_this2.$element) && hasClass(tip, ClassName.SHOW)) {\n                // Element is no longer visible, so force-hide the tooltip\n                _this2.forceHide();\n            }\n        }, 100);\n    }\n\n }, {\n key: 'setWhileOpenListeners',\n value: function setWhileOpenListeners(on) {\n    // Modal close events\n    this.setModalListener(on);\n\n    // Periodic $element visibility check\n    // For handling when tip is in <keepalive>, tabs, carousel, etc\n    this.visibleCheck(on);\n\n    // Route change events\n    this.setRouteWatcher(on);\n\n    // Ontouch start listeners\n    this.setOnTouchStartListener(on);\n\n    if (on && (/focus|blur)/.test(this.$config.trigger)) {\n        // If focus moves between trigger element and tip container, dont close\n        eventOn(this.$tip, 'focusout', this);\n    } else {\n        eventOff(this.$tip, 'focusout', this);\n    }\n\n    // force hide of tip (internal method)\n\n }, {\n key: 'forceHide',\n value: function forceHide() {\n    if (!this.$tip || !hasClass(this.$tip, ClassName.SHOW)) {\n        return;\n    }\n\n    // Disable while open listeners/watchers\n    this.setWhileOpenListeners(false);\n\n    // Clear any hover enter/leave event\n    clearTimeout(this.$hoverTimeout);\n    this.$hoverTimeout = null;\n    this.$hoverState = '';\n\n    // Hide the tip\n    this.hide(null, true);\n\n    // Hide tooltip\n\n }, {\n key: 'hide',\n value: function hide(callback, force) {\n    var _this3 = this;\n\n    var tip = this.$tip;\n    if (!tip) {\n        return;\n    }\n\n    // Create a cancelable BvEvent\n    var hideEvt = new BvEvent('hide', {\n        // We disable cancelling if force is true\n        cancelable: !force,\n        target: this.$element,\n        relatedTarget: tip\n    });\n    this.emitEvent(hideEvt);\n    if (hideEvt.defaultPrevented) {\n        // Don't hide if event cancelled\n        return;\n    }\n\n    // Transitionend Callback\n    /* istanbul ignore next */\n    var complete = function complete() {\n        if (_this3.$hoverState !== HoverState.SHOW && tip.parentNode) {\n            // Remove tip from dom, and force recompile on next show\n            tip.parentNode.removeChild(tip);\n            _this3.removeAriaDescribedby();\n            _this3.removePopper();\n            _this3.$tip = null;\n        }\n        if (callback) {\n            callback();\n        }\n    }\n\n    // Create a non-cancelable

```

```

BvEvent\n    var hiddenEvt = new BvEvent('hidden', {\n        cancelable: false,\n        target: _this3.$element,\n        relatedTarget: null\n    });\n    _this3.emitEvent(hiddenEvt);\n    }\n\n    // Disable while open
listeners/watchers\n    this.setWhileOpenListeners(false);\n\n    // If forced close, disable animation\n    if (force)
{\n    removeClass(tip, ClassName.FADE);\n    }\n    // Hide tip\n    removeClass(tip, ClassName.SHOW);\n\n    this.$activeTrigger.click = false;\n    this.$activeTrigger.focus = false;\n    this.$activeTrigger.hover = false;\n\n    // Start the hide transition\n    this.transitionOnce(tip, complete);\n\n    this.$hoverState = "";\n    }\n    }, {\n    key: 'emitEvent',\n    value: function emitEvent(evt) {\n        var evtName = evt.type;\n        if (this.$root &&\n        this.$root.$emit) {\n            // Emit an event on $root\n            this.$root.$emit('bv::' + this.constructor.NAME + '::' +\n            evtName, evt);\n        }\n        var callbacks = this.$config.callbacks || {};\n        if (typeof callbacks[evtName] ===\n        'function') {\n            callbacks[evtName](evt);\n        }\n    }\n    }, {\n    key: 'getContainer',\n    value: function\n    getContainer() {\n        var container = this.$config.container;\n        var body = document.body;\n        // If we are in a\n        modal, we append to the modal instead of body, unless a container is specified\n        return container === false ?\n        closest(MODAL_CLASS, this.$element) || body : select(container, body) || body;\n    }\n    }\n\n    // Will be overridden by\n    popover if needed\n    }, {\n    key: 'addAriaDescribedby',\n    value: function addAriaDescribedby() {\n        // Add\n        aria-describedby on trigger element, without removing any other IDs\n        var desc = getAttr(this.$element, 'aria-\n        describedby') || "";\n        desc = desc.split(/\\s+/).concat(this.$id).join(' ').trim();\n        setAttr(this.$element, 'aria-\n        describedby', desc);\n    }\n    }\n\n    // Will be overridden by popover if needed\n    }, {\n    key:\n    'removeAriaDescribedby',\n    value: function removeAriaDescribedby() {\n        var _this4 = this;\n        var desc =\n        getAttr(this.$element, 'aria-describedby') || "";\n        desc = desc.split(/\\s+/).filter(function (d) {\n            return d !==\n            _this4.$id;\n        }).join(' ').trim();\n        if (desc) {\n            setAttr(this.$element, 'aria-describedby', desc);\n        } else\n        {\n            removeAttr(this.$element, 'aria-describedby');\n        }\n    }\n    }, {\n    key: 'removePopper',\n    value:\n    function removePopper() {\n        if (this.$popper) {\n            this.$popper.destroy();\n        }\n        this.$popper = null;\n    }\n    }\n\n    /* istanbul ignore next */\n    }, {\n    key: 'transitionOnce',\n    value: function transitionOnce(tip, complete)\n    {\n        var _this5 = this;\n        var transEvents = this.getTransitionEndEvents();\n        var called = false;\n        clearTimeout(this.$fadeTimeout);\n        this.$fadeTimeout = null;\n        var fnOnce = function fnOnce() {\n            if\n            (called) {\n                return;\n            }\n            called = true;\n            clearTimeout(_this5.$fadeTimeout);\n            _this5.$fadeTimeout = null;\n            transEvents.forEach(function (evtName) {\n                eventOff(tip, evtName,\n                fnOnce);\n            });\n            // Call complete callback\n            complete();\n        }\n        if (hasClass(tip,\n        ClassName.FADE)) {\n            transEvents.forEach(function (evtName) {\n                eventOn(tip, evtName, fnOnce);\n            });\n            // Fallback to setTimeout\n            this.$fadeTimeout = setTimeout(fnOnce,\n            TRANSITION_DURATION);\n        } else {\n            fnOnce();\n        }\n    }\n    }\n\n    // What transitionend event(s) to\n    use? (returns array of event names)\n    }, {\n    key: 'getTransitionEndEvents',\n    value: function\n    getTransitionEndEvents() {\n        for (var name in TransitionEndEvents) {\n            if (this.$element.style[name] !==\n            undefined) {\n                return TransitionEndEvents[name];\n            }\n        }\n        // fallback\n        return [];\n    }\n    }, {\n    key: 'update',\n    value: function update() {\n        if (this.$popper !== null) {\n            this.$popper.scheduleUpdate();\n        }\n    }\n    }\n\n    // NOTE: Overridden by PopOver class\n    }, {\n    key: 'isWithContent',\n    value: function\n    isWithContent(tip) {\n        tip = tip || this.$tip;\n        if (!tip) {\n            return false;\n        }\n        return\n        Boolean((select(Selector.TOOLTIP_INNER, tip) || {}).innerHTML);\n    }\n    }\n\n    // NOTE: Overridden by PopOver\n    class\n    }, {\n    key: 'addAttachmentClass',\n    value: function addAttachmentClass(attachment) {\n        addClass(this.getTipElement(), CLASS_PREFIX + '-' + attachment);\n    }\n    }, {\n    key: 'getTipElement',\n    value: function getTipElement() {\n        if (!this.$tip) {\n            // Try and compile user supplied template, or fallback\n            to default template\n            this.$tip = this.compileTemplate(this.$config.template) ||\n            this.compileTemplate(this.constructor.Default.template);\n        }\n        // Add tab index so tip can be focused, and to\n        allow it to be set as relatedTarget in focusin/out events\n        this.$tip.tabIndex = -1;\n        return this.$tip;\n    }\n    },\n    {\n    key: 'compileTemplate',\n    value: function compileTemplate(html) {\n        if (!html || typeof html !== 'string')\n        {\n            return null;\n        }\n        var div = document.createElement('div');\n        div.innerHTML = html.trim();\n        var node = div.firstElementChild ? div.removeChild(div.firstElementChild) : null;\n        div = null;\n        return\n        node;\n    }\n    }\n\n    // NOTE: Overridden by PopOver class\n    }, {\n    key: 'setContent',\n    value: function

```

```

setContent(tip) {\n    this.setElementContent(select(Selector.TOOLTIP_INNER, tip), this.getTitle());\n
removeClass(tip, ClassName.FADE);\n    removeClass(tip, ClassName.SHOW);\n    }\n }, {\n key:
'setElementContent',\n    value: function setElementContent(container, content) {\n    if (!container) {\n    // If
container element doesn't exist, just return\n        return;\n    }\n    var allowHtml = this.$config.html;\n    if
((typeof content === 'undefined' ? 'undefined' : _typeof(content)) === 'object' && content.nodeType) {\n    //
content is a DOM node\n        if (allowHtml) {\n            if (content.parentElement !== container) {\n
container.innerHTML = ";\n            container.appendChild(content);\n            }\n        } else {\n
container.innerText = content.innerText;\n        }\n    } else {\n        // We have a plain HTML string or Text\n
container[allowHtml ? 'innerHTML' : 'innerText'] = content;\n    }\n    }\n\n // NOTE: Overridden by PopOver
class\n\n }, {\n key: 'getTitle',\n    value: function getTitle() {\n        var title = this.$config.title || ";\n        if (typeof
title === 'function') {\n            // Call the function to get the title value\n            title = title(this.$element);\n        }\n        if
((typeof title === 'undefined' ? 'undefined' : _typeof(title)) === 'object' && title.nodeType &&
!title.innerHTML.trim()) {\n            // We have a DOM node, but without inner content, so just return empty string\n
            title = ";\n        }\n        if (typeof title === 'string') {\n            title = title.trim();\n        }\n        if (!title) {\n            // If an
explicit title is not given, try element's title attributes\n            title = getAttr(this.$element, 'title') ||
getAttr(this.$element, 'data-original-title') || ";\n            title = title.trim();\n        }\n\n        return title;\n    }\n }, {\n
key: 'listen',\n    value: function listen() {\n        var _this6 = this;\n\n        var triggers =
this.$config.trigger.trim().split(/\s+/);\n        var el = this.$element;\n\n        // Listen for global show/hide events\n
this.setRootElementListener(true);\n\n        // Using 'this' as the handler will get automagically directed to this.handleEvent\n
// And maintain our binding to 'this'\n        triggers.forEach(function (trigger) {\n            if (trigger === 'click') {\n
eventOn(el, 'click', _this6);\n            } else if (trigger === 'focus') {\n                eventOn(el, 'focusin', _this6);\n
eventOn(el, 'focusout', _this6);\n            } else if (trigger === 'blur') {\n                // Used to close $tip when element loses
focus\n                eventOn(el, 'focusout', _this6);\n            } else if (trigger === 'hover') {\n                eventOn(el, 'mouseenter',
_this6);\n                eventOn(el, 'mouseleave', _this6);\n            }\n        }, this);\n    }\n }, {\n key: 'unListen',\n    value:
function unListen() {\n        var _this7 = this;\n\n        var events = ['click', 'focusin', 'focusout', 'mouseenter',
'mouseleave'];\n        // Using \"this\" as the handler will get automagically directed to this.handleEvent\n
events.forEach(function (evt) {\n            eventOff(_this7.$element, evt, _this7);\n        }, this);\n\n        // Stop listening
for global show/hide/enable/disable events\n        this.setRootElementListener(false);\n    }\n }, {\n key: 'handleEvent',\n    value:
function handleEvent(e) {\n        // This special method allows us to use \"this\" as the event handlers\n        if
(isDisabled(this.$element)) {\n            // If disabled, don't do anything. Note: if tip is shown before element gets\n
// disabled, then tip not close until no longer disabled or forcefully closed.\n            return;\n        }\n        if
(!this.$isEnabled) {\n            // If not enable\n            return;\n        }\n        var type = e.type;\n        var target = e.target;\n
var relatedTarget = e.relatedTarget;\n        var $element = this.$element;\n        var $tip = this.$tip;\n        if (type ===
'click') {\n            this.toggle(e);\n        } else if (type === 'focusin' || type === 'mouseenter') {\n            this.enter(e);\n        }
else if (type === 'focusout') {\n            // target is the element which is losing focus\n            // And relatedTarget is the
element gaining focus\n            if ($tip && $element && $element.contains(target) && $tip.contains(relatedTarget)) {\n
                // If focus moves from $element to $tip, don't trigger a leave\n                return;\n            }\n            if ($tip &&
$element && $tip.contains(target) && $element.contains(relatedTarget)) {\n                // If focus moves from $tip to
$element, don't trigger a leave\n                return;\n            }\n            if ($tip && $tip.contains(target) &&
$tip.contains(relatedTarget)) {\n                // If focus moves within $tip, don't trigger a leave\n                return;\n            }\n        }
if ($element && $element.contains(target) && $element.contains(relatedTarget)) {\n            // If focus moves within
$element, don't trigger a leave\n            return;\n        }\n        // Otherwise trigger a leave\n        this.leave(e);\n    }
}\n }, {\n key: 'setRouteWatcher',\n    value: function setRouteWatcher(on) {\n        var _this8 = this;\n\n        if (on) {\n
this.setRouteWatcher(false);\n            if (this.$root && Boolean(this.$root.$route)) {\n                this.$routeWatcher =
this.$root.$watch('$route', function (newVal, oldVal) {\n                    if (newVal === oldVal) {\n                        return;\n
                    }\n                    // If route has changed, we force hide the tooltip/popover\n                    _this8.forceHide();\n                });\n            }\n        }
else {\n            if (this.$routeWatcher) {\n                // cancel the route watcher by calling hte stored reference\n

```



```

getPopperConfig(placement, tip) {\n  var _this12 = this;\n\n  return {\n    placement:
this.constructor.getAttachment(placement),\n    modifiers: {\n      offset: { offset: this.getOffset(placement, tip)
},\n      flip: { behavior: this.$config.fallbackPlacement },\n      arrow: { element: '.arrow' },\n
preventOverflow: { boundariesElement: this.$config.boundary }\n    },\n    onCreate: function onCreate(data)
{\n      // Handle flipping arrow classes\n      if (data.originalPlacement !== data.placement) {\n
_this12.handlePopperPlacementChange(data);\n      }\n    },\n    onUpdate: function onUpdate(data) {\n
// Handle flipping arrow classes\n      _this12.handlePopperPlacementChange(data);\n      }\n    };
  }, {\n    key: 'getOffset',\n    value: function getOffset(placement, tip) {\n      if (!this.$config.offset) {\n
var arrow = select(Selector.ARROW, tip);\n      var arrowOffset = parseFloat(getCS(arrow).width) +
parseFloat(this.$config.arrowPadding);\n      switch (OffsetMap[placement.toUpperCase()]) {\n        case +1:\n
return '+50%p - ' + arrowOffset + 'px';\n        case -1:\n          return '-50%p + ' + arrowOffset + 'px';\n
default:\n          return 0;\n      }\n    },\n    return this.$config.offset;\n  }\n  }, {\n    key: 'getPlacement',\n
value: function getPlacement() {\n      var placement = this.$config.placement;\n      if (typeof placement ===
'function') {\n        return placement.call(this, this.$tip, this.$element);\n      }\n      return placement;\n
    }\n  }, {\n    key: 'isWithActiveTrigger',\n    value: function isWithActiveTrigger() {\n      for (var trigger in this.$activeTrigger)
{\n        if (this.$activeTrigger[trigger]) {\n          return true;\n        }\n      }\n      return false;\n
    }\n  }, {\n    // NOTE: Overridden by PopOver class\n    key: 'cleanTipClass',\n    value: function cleanTipClass() {\n      var tip =
this.getTipElement();\n      var tabClass = tip.className.match(BSCLS_PREFIX_REGEX);\n      if (tabClass !==
null && tabClass.length > 0) {\n        tabClass.forEach(function (cls) {\n          removeClass(tip, cls);\n
        });\n      }\n    },\n    key: 'handlePopperPlacementChange',\n    value: function handlePopperPlacementChange(data)
{\n      this.cleanTipClass();\n      this.addClass(this.constructor.getAttachment(data.placement));\n    }
  }, {\n    key: 'fixTransition',\n    value: function fixTransition(tip) {\n      var initConfigAnimation =
this.$config.animation || false;\n      if (getAttr(tip, 'x-placement') !== null) {\n        return;\n      }\n
removeClass(tip, ClassName.FADE);\n      this.$config.animation = false;\n      this.hide();\n      this.show();\n
this.$config.animation = initConfigAnimation;\n    }\n  }], [{\n    key: 'getAttachment',\n    value: function
getAttachment(placement) {\n      return AttachmentMap[placement.toUpperCase()];\n    }\n  }, {\n    key:
'Default',\n    get: function get() {\n      return Defaults;\n    }\n  }, {\n    // NOTE: Overridden by PopOver class\n
key: 'NAME',\n    get: function get() {\n      return NAME;\n    }\n  }]);\n\n  return ToolTip;\n})();\n\nexport
default ToolTip;";\n\nvar _typeof = typeof Symbol === "function" && typeof Symbol.iterator === "symbol" ?
function (obj) { return typeof obj; } : function (obj) { return obj && typeof Symbol === "function" &&
obj.constructor === Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj; };\n\nvar _createClass =
function () { function defineProperties(target, props) { for (var i = 0; i < props.length; i++) { var descriptor =
props[i]; descriptor.enumerable = descriptor.enumerable || false; descriptor.configurable = true; if ("value" in
descriptor) descriptor.writable = true; Object.defineProperty(target, descriptor.key, descriptor); } } return function
(Constructor, protoProps, staticProps) { if (protoProps) defineProperties(Constructor.prototype, protoProps); if
(staticProps) defineProperties(Constructor, staticProps); return Constructor; }; }();\n\nfunction
_classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) { throw new TypeError("Cannot
call a class as a function"); } }\n\nfunction _possibleConstructorReturn(self, call) { if (!self) { throw new
ReferenceError("this hasn't been initialised - super() hasn't been called"); } return call && (typeof call ===
"object" || typeof call === "function") ? call : self; }\n\nfunction _inherits(subClass, superClass) { if (typeof
superClass !== "function" && superClass !== null) { throw new TypeError("Super expression must either be null
or a function, not " + typeof superClass); } subClass.prototype = Object.create(superClass &&
superClass.prototype, { constructor: { value: subClass, enumerable: false, writable: true, configurable: true } });
if (superClass) Object.setPrototypeOf ? Object.setPrototypeOf(subClass, superClass) : subClass.__proto__ =
superClass; }\n\nimport ToolTip from './tooltip.class';\nimport { assign } from './object';\nimport { select, addClass,
removeClass, getAttr } from './dom';\n\nvar NAME = 'popover';\nvar CLASS_PREFIX = 'bs-popover';\n\nvar
BSCLS_PREFIX_REGEX = new RegExp("\\\\b" + CLASS_PREFIX + "S+", 'g');\n\nvar Defaults = assign({},
ToolTip.Default, {\n  placement: 'right',\n  trigger: 'click',\n  content: "",\n  template: '<div class="popover"

```



```

role="tooltip">' + '<div class="arrow"></div>' + '<h3 class="popover-header"></h3>' + '<div class="popover-
body"></div></div>\n});\n\nvar ClassName = {\n  FADE: 'fade',\n  SHOW: 'show'\n};\n\nvar Selector = {\n
  TITLE: '.popover-header',\n  CONTENT: '.popover-body'\n\n  /* istanbul ignore next: difficult to test in Jest/JSDOM
environment *\n};\n\nvar PopOver = function (_ToolTip) {\n  _inherits(PopOver, _ToolTip);\n\n  function PopOver()
{\n    _classCallCheck(this, PopOver);\n\n    return _possibleConstructorReturn(this, (PopOver.__proto__ ||
Object.getPrototypeOf(PopOver)).apply(this, arguments));\n  }\n\n  _createClass(PopOver, [{\n    key:
'isWithContent',\n\n    // Method overrides\n\n    value: function isWithContent(tip) {\n      tip = tip || this.$tip;\n
if (!tip) {\n        return false;\n      }\n      var hasTitle = Boolean((select(Selector.TITLE, tip) || {}).innerHTML);\n
var hasContent = Boolean((select(Selector.CONTENT, tip) || {}).innerHTML);\n      return hasTitle || hasContent;\n
    }\n  }, {\n    key: 'addAttachmentClass',\n    value: function addAttachmentClass(attachment) {\n
addClass(this.getTipElement(), CLASS_PREFIX + '-' + attachment);\n  }\n  }, {\n    key: 'setContent',\n    value:
function setContent(tip) {\n      // we use append for html objects to maintain js events/components\n
this.setElementContent(select(Selector.TITLE, tip), this.getTitle());\n      this.setElementContent(select(Selector.CONTENT, tip), this.getContent());\n\n      removeClass(tip,
ClassName.FADE);\n      removeClass(tip, ClassName.SHOW);\n    }\n  }\n\n  // This method may look identical to
ToolTip version, but it uses a different RegEx defined above\n  }, {\n    key: 'cleanTipClass',\n    value: function
cleanTipClass() {\n      var tip = this.getTipElement();\n      var tabClass =
tip.className.match(BSCLS_PREFIX_REGEX);\n      if (tabClass !== null && tabClass.length > 0) {\n
tabClass.forEach(function (cls) {\n        removeClass(tip, cls);\n      });\n    }\n  }, {\n    key: 'getTitle',\n
value: function getTitle() {\n      var title = this.$config.title || "";\n      if (typeof title === 'function') {\n
title = title(this.$element);\n      }\n      if ((typeof title === 'undefined' ? 'undefined' : _typeof(title)) === 'object' &&
title.nodeType && !title.innerHTML.trim()) {\n        // We have a dom node, but without inner content, so just
return an empty string\n        title = "";\n      }\n      if (typeof title === 'string') {\n        title = title.trim();\n      }\n
if (!title) {\n        // Try and grab element's title attribute\n        title = getAttr(this.$element, 'title') ||
getAttr(this.$element, 'data-original-title') || "";\n        title = title.trim();\n      }\n      return title;\n    }\n  }\n\n  // New
methods\n  }, {\n    key: 'getContent',\n    value: function getContent() {\n      var content = this.$config.content ||
"";\n      if (typeof content === 'function') {\n        content = content(this.$element);\n      }\n      if ((typeof content
=== 'undefined' ? 'undefined' : _typeof(content)) === 'object' && content.nodeType &&
!content.innerHTML.trim()) {\n        // We have a dom node, but without inner content, so just return an empty
string\n        content = "";\n      }\n      if (typeof content === 'string') {\n        content = content.trim();\n      }\n
return content;\n    }\n  }], [{\n    key: 'Default',\n\n    // Getter overrides\n\n    get: function get() {\n      return
Defaults;\n    }\n  }, {\n    key: 'NAME',\n    get: function get() {\n      return NAME;\n    }\n  }]);\n\nreturn
PopOver;\n})(ToolTip);\n\nexport default PopOver;"// Polyfills for SSR\n\nvar isSSR = typeof window ===
'undefined';\n\nexport var HTMLElement = isSSR ? Object : window.HTMLElement;"var _typeof = typeof
Symbol === "function" && typeof Symbol.iterator === "symbol" ? function (obj) { return typeof obj; } :
function (obj) { return obj && typeof Symbol === "function" && obj.constructor === Symbol && obj !==
Symbol.prototype ? "symbol" : typeof obj; };\n\n*/\n\n * Tooltip/Popover component mixin\n\n * Common props\n
*/\nimport { isArray } from '../utils/array';\nimport { assign } from '../utils/object';\nimport { isElement, getByID }
from '../utils/dom';\nimport { HTMLElement } from '../utils/ssr';\nimport observeDom from '../utils/observe-
dom';\n\nvar PLACEMENTS = {\n  top: 'top',\n  topleft: 'topleft',\n  topright: 'topright',\n  right: 'right',\n  righttop:
'righttop',\n  rightbottom: 'rightbottom',\n  bottom: 'bottom',\n  bottomleft: 'bottomleft',\n  bottomright:
'bottomright',\n  left: 'left',\n  lefttop: 'lefttop',\n  leftbottom: 'leftbottom',\n  auto: 'auto'\n};\n\nvar
OBSERVER_CONFIG = {\n  subtree: true,\n  childList: true,\n  characterData: true,\n  attributes: true,\n
attributeFilter: ['class', 'style']\n};\n\nexport default {\n  props: {\n    target: {\n      // String ID of element, or
element/component reference\n      type: [String, Object, HTMLElement, Function]\n    },\n    delay: {\n      type:
[Number, Object, String],\n      default: 0\n    },\n    offset: {\n      type: [Number, String],\n      default: 0\n    },\n
noFade: {\n      type: Boolean,\n      default: false\n    },\n    container: {\n      // String ID of container, if null body is
used (default)\n      type: String,\n      default: null\n    },\n    boundary: {\n      // String: scrollParent, window, or

```

```

viewport\n // Element: element reference\n type: [String, Object],\n default: 'scrollParent'\n },\n show:
{\n type: Boolean,\n default: false\n },\n disabled: {\n type: Boolean,\n default: false\n }\n },\n
watch: {\n show: function show(_show, old) {\n if (_show === old) {\n return;\n }\n _show ?
this.onOpen() : this.onClose();\n },\n disabled: function disabled(_disabled, old) {\n if (_disabled === old)
{\n return;\n }\n _disabled ? this.onDisable() : this.onEnable();\n }\n },\n created: function created()
{\n // Create non-reactive property\n this._toolpop = null;\n this._obs_title = null;\n this._obs_content =
null;\n },\n mounted: function mounted() {\n var _this = this;\n // We do this in a next tick to ensure DOM
has rendered first\n this.$nextTick(function () {\n // Instantiate ToolTip/Popover on target\n // The
createToolpop method must exist in main component\n if (_this.createToolpop()) {\n if (_this.disabled) {\n
// Initially disabled\n _this.onDisable();\n }\n // Listen to open signals from others\n
_this.$on('open', _this.onOpen);\n // Listen to close signals from others\n _this.$on('close', _this.onClose);\n
// Listen to disable signals from others\n _this.$on('disable', _this.onDisable);\n // Listen to disable
signals from others\n _this.$on('enable', _this.onEnable);\n // Observe content Child changes so we can
notify popper of possible size change\n _this.setObservers(true);\n // Set intially open state\n if
(_this.show) {\n _this.onOpen();\n }\n }\n });\n },\n updated: function updated() {\n // If
content/props changes, etc\n if (this._toolpop) {\n this._toolpop.updateConfig(this.getConfig());\n }\n },\n
/* istanbul ignore next: not easy to test *\n activated: function activated() {\n // Called when component is inside
a <keep-alive> and component brought offline\n this.setObservers(true);\n },\n /* istanbul ignore next: not easy
to test *\n deactivated: function deactivated() {\n // Called when component is inside a <keep-alive> and
component taken offline\n if (this._toolpop) {\n this.setObservers(false);\n this._toolpop.hide();\n }\n
},\n /* istanbul ignore next: not easy to test *\n beforeDestroy: function beforeDestroy() {\n // Shutdown our
local event listeners\n this.$off('open', this.onOpen);\n this.$off('close', this.onClose);\n this.$off('disable',
this.onDisable);\n this.$off('enable', this.onEnable);\n this.setObservers(false);\n // bring our content back if
needed\n this.bringItBack();\n if (this._toolpop) {\n this._toolpop.destroy();\n this._toolpop = null;\n }\n
},\n\n computed: {\n baseConfig: function baseConfig() {\n var cont = this.container;\n var delay =
_typeof(this.delay) === 'object' ? this.delay : parseInt(this.delay, 10) || 0;\n return {\n // Title prop\n title:
(this.title || "").trim() || "",\n // Contnt prop (if popover)\n content: (this.content || "").trim() || "",\n //
Tooltip/Popover placement\n placement: PLACEMENTS[this.placement] || 'auto',\n // Container curently
needs to be an ID with '#' prepended, if null then body is used\n container: cont ? /^#/.test(cont) ? cont : '#' +
cont : false,\n // boundariesElement passed to popper\n boundary: this.boundary,\n // Show/Hide
delay\n delay: delay || 0,\n // Offset can be css distance. if no units, pixels are assumed\n offset:
this.offset || 0,\n // Disable fade Animation?\n animation: !this.noFade,\n // Open/Close Trigger(s)\n
trigger: isArray(this.triggers) ? this.triggers.join(' ') : this.triggers,\n // Callbacks so we can trigger events on
component\n callbacks: {\n show: this.onShow,\n shown: this.onShown,\n hide: this.onHide,\n
hidden: this.onHidden,\n enabled: this.onEnabled,\n disabled: this.onDisabled\n }\n },\n\n },\n methods: {\n
getConfig: function getConfig() {\n var cfg = assign({}, this.baseConfig);\n if
(this.$refs.title && this.$refs.title.innerHTML.trim()) {\n // If slot has content, it overrides 'title' prop\n //
We use the DOM node as content to allow components!\n cfg.title = this.$refs.title;\n cfg.html = true;\n
}\n if (this.$refs.content && this.$refs.content.innerHTML.trim()) {\n // If slot has content, it overrides
'content' prop\n // We use the DOM node as content to allow components!\n cfg.content =
this.$refs.content;\n cfg.html = true;\n }\n return cfg;\n },\n onOpen: function onOpen() {\n if
(this._toolpop) {\n this._toolpop.show();\n }\n },\n onClose: function onClose(callback) {\n if
(this._toolpop) {\n this._toolpop.hide(callback);\n } else if (typeof callback === 'function') {\n
callback();\n }\n },\n onDisable: function onDisable() {\n if (this._toolpop) {\n
this._toolpop.disable();\n }\n },\n onEnable: function onEnable() {\n if (this._toolpop) {\n
this._toolpop.enable();\n }\n },\n updatePosition: function updatePosition() {\n if (this._toolpop) {\n //
Instruct popper to reposition popover if necessary\n this._toolpop.update();\n }\n },\n getTarget: function
getTarget() {\n var target = this.target;\n if (typeof target === 'function') {\n target = target();\n }\n
}

```

```

if (typeof target === 'string') {\n    // Assume ID of element\n    return getId(target);\n  } else if ((typeof
target === 'undefined' ? 'undefined' : _typeof(target)) === 'object' && isElement(target.$el)) {\n    // Component
reference\n    return target.$el;\n  } else if ((typeof target === 'undefined' ? 'undefined' : _typeof(target)) ===
'object' && isElement(target)) {\n    // Element reference\n    return target;\n  }\n  return null;\n },\n
onShow: function onShow(evt) {\n    this.$emit('show', evt);\n  },\n  onShown: function onShown(evt) {\n
this.setObservers(true);\n    this.$emit('update:show', true);\n    this.$emit('shown', evt);\n  },\n  onHide:
function onHide(evt) {\n    this.$emit('hide', evt);\n  },\n  onHidden: function onHidden(evt) {\n
this.setObservers(false);\n    // bring our content back if needed to keep Vue happy\n    // Tooltip class will move
it back to tip when shown again\n    this.bringItBack();\n    this.$emit('update:show', false);\n
this.$emit('hidden', evt);\n  },\n  onEnabled: function onEnabled(evt) {\n    if (!evt || evt.type !== 'enabled') {\n
// Prevent possible endless loop if user mistakenly fires enabled instead of enable\n    return;\n    }\n
this.$emit('update:disabled', false);\n    this.$emit('disabled');\n  },\n  onDisabled: function onDisabled(evt) {\n
if (!evt || evt.type !== 'disabled') {\n    // Prevent possible endless loop if user mistakenly fires disabled instead of
disable\n    return;\n    }\n    this.$emit('update:disabled', true);\n    this.$emit('enabled');\n  },\n
bringItBack: function bringItBack() {\n    // bring our content back if needed to keep Vue happy\n    if (this.$el
&& this.$refs.title) {\n    this.$el.appendChild(this.$refs.title);\n    }\n    if (this.$el && this.$refs.content) {\n
this.$el.appendChild(this.$refs.content);\n    }\n  },\n  /* istanbul ignore next: not easy to test */\n
setObservers: function setObservers(on) {\n    if (on) {\n    if (this.$refs.title) {\n    this._obs_title =
observeDom(this.$refs.title, this.updatePosition.bind(this), OBSERVER_CONFIG);\n    }\n    if
(this.$refs.content) {\n    this._obs_content = observeDom(this.$refs.content, this.updatePosition.bind(this),
OBSERVER_CONFIG);\n    }\n    } else {\n    if (this._obs_title) {\n    this._obs_title.disconnect();\n
this._obs_title = null;\n    }\n    if (this._obs_content) {\n    this._obs_content.disconnect();\n
this._obs_content = null;\n    }\n    }\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n
};","import PopOver from '../utils/popover.class';\nimport
warn from '../utils/warn';\nimport toolpopMixin from '../mixins/toolpop';\nexport default {\n  mixins:
[toolpopMixin],\n  render: function render(h) {\n    return h('div', {\n    class: ['d-none'],\n    style: { display: 'none'
},\n    attrs: { 'aria-hidden': true }\n  }, [h('div', { ref: 'title' }, this.$slots.title), h('div', { ref: 'content' },
this.$slots.default)]);\n  },\n  data: function data() {\n    return {};\n  },\n  props: {\n    title: {\n    type: String,\n
default: ""\n  },\n    content: {\n    type: String,\n    default: ""\n  },\n    triggers: {\n    type: [String, Array],\n
default: 'click'\n  },\n    placement: {\n    type: String,\n    default: 'right'\n  }\n  },\n  methods: {\n
createToolpop: function createToolpop() {\n    // getTarget is in toolpop mixin\n    var target = this.getTarget();\n
if (target) {\n    this._toolpop = new PopOver(target, this.getConfig(), this.$root);\n    } else {\n
this._toolpop = null;\n    warn("b-popover: 'target' element not found!");\n    }\n    return this._toolpop;\n  }\n
},\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n  },\n
<template>\n  <div>\n    <component :is="rootElement" id="imddb-header" data-turbolinks-permanent
class="navbar navbar-expand-lg navbar-light imddb-header" :offset="100" :z-index="1020" :on-
unpin="closeFollowUsPopover" :class="{ 'headroom--frozen': !collapseNavbar }" :style="{ position: position
}">\n    <!-- @slot Redefines brand -->\n    <slot name="brand">\n      <a href="homeUrl" class="navbar-
brand imddb-header__brand">\n        \n        {{ project }}\n      </a>\n    </slot>\n    <button class="navbar-toggler" type="button" aria-
label="Toggle navigation" @click="toggleNavbar">\n      <span class="navbar-toggler-icon"></span>\n
</button>\n    <div class="navbar-collapse" :class="{ collapse: collapseNavbar }">\n      <!-- @slot Redefines
the main navbar block (containing the dropdown) -->\n      <slot name="navbar">\n        <ul class="navbar-nav
mr-auto">\n          <b-nav-dropdown @show="$root.$emit('bv::hide::popover')">\n            <template
slot="button-content">\n              {{ title }}\n            </template>\n            <b-dropdown-item v-for="(item,
$index) in dropdownItems" :key="$index" :href="item.href" v-bind="{ active: !!item.active }">\n              {{
item.label }}\n            </b-dropdown-item>\n          </b-nav-dropdown>\n        </ul>\n      </slot>\n      <ul
class="navbar-nav">\n        <li class="nav-item">\n          <a href="https://www.icij.org/leak"
target="_blank" class="nav-link">\n            {{ $t('imddb-header.navbar.leak') }}\n          </a>\n        </li>\n
        <li class="nav-item mr-lg-3">\n          <a @click.prevent="$refs.donateFormModal.show()" href="#"

```

```

class="nav-link">\n      {{ $(`imddb-header.navbar.support`) }}\n    </a>\n  </li>\n  <li
class="nav-item">\n    <button class="btn btn-saddle-red btn-block font-weight-bold" id="follow-icij">\n
      {{ $(`imddb-header.navbar.follow`) }}\n    </button>\n    <b-popover container="imddb-header"
target="follow-icij" placement="bottomleft" :show.sync="showSignupPopover">\n      <follow-us-popover
:show.sync="showSignupPopover"></follow-us-popover>\n    </b-popover>\n  </li>\n</ul>\n</div>\n</component>\n<b-modal hide-footer lazy ref="donateFormModal" size="lg">\n  <span
slot="modal-title" class="text-uppercase font-weight-bold text-primary">\n    {{ $(`imddb-
header.navbar.support`) }}\n  </span>\n  <donate-form no-title></donate-form>\n</b-modal>\n</div>\n</template>\n\n<script>\n  import bDropdownItem from 'bootstrap-
vue/es/components/dropdown/dropdown-item'\n  import bModal from 'bootstrap-vue/es/components/modal/modal'\n
import bNavDropdown from 'bootstrap-vue/es/components/nav/nav-item-dropdown'\n  import bPopover from
'bootstrap-vue/es/components/popover/popover'\n\n  import i18n from '@i18n'\n  import { headroom } from 'vue-
headroom'\n  import DonateForm from './DonateForm.vue'\n  import FollowUsPopover from
'./FollowUsPopover.vue'\n  import config from './config'\n\n  /**\n   * ImddbHeader\n   */\n  export default {\n
i18n,\n  name: 'ImddbHeader',\n  components: {\n    bDropdownItem,\n    bModal,\n    bNavDropdown,\n
bPopover,\n    headroom,\n    DonateForm,\n    FollowUsPopover\n  },\n  props: {\n    /**\n     * CSS
position of the header. Can be <em>absolute</em>, <em>relative</em>, <em>static</em> or <em>fixed</em>
(default).\n     */\n    position: {\n      type: String,\n      default: 'fixed'\n    },\n    /**\n     * Disable
Headroom for hiding header until needed.\n     */\n    noHeadroom: {\n      type: Boolean\n    },\n    /**\n     *
Project name, to display next to ICIJ logo\n     */\n    project: {\n      type: String,\n      default: () =>
config.get('project.name')\n    },\n    /**\n     * App name, to display next to project name\n     */\n    title: {\n
type: String,\n      default: () => config.get('app.name')\n    },\n    /**\n     * An array of objects defining
dropdown items. Each item defines a <em>label</em> and a <em>href</em>.\n     */\n    dropdownItems: {\n
type: Array,\n      default: () => config.get('imddb-header.dropdown.items')\n    },\n    /**\n     * Target link of
the ICIJ logo and project name.\n     */\n    homeUrl: {\n      type: String,\n      default: () =>
config.get('app.home')\n    }\n  },\n  data () {\n    return {\n      showSignupPopover: false,\n
collapseNavbar: true\n    }\n  },\n  methods: {\n    closeFollowUsPopover () {\n      this.showSignupPopover
= false\n    },\n    toggleNavbar () {\n      this.collapseNavbar = !this.collapseNavbar\n    }\n  },\n  computed: {\n
rootElement () {\n    return this.noHeadroom ? 'div' : 'headroom'\n  }\n}\n</script>\n<style
lang="scss">\n  @import './styles/lib';\n\n  .imddb-header {\n    background: rgba($mercury, 0.8);\n    box-
shadow: 0 0 6px 0 rgba(#000, .1);\n    position: relative;\n    top: 0;\n    width: 100%;\n    z-index: $zindex-sticky;\n\n
.popover {\n    width: 100%;\n  }\n\n  @include media-breakpoint-down(md) {\n    background: $mercury;\n
}\n\n  &.headroom {\n    will-change: transform;\n    transition: transform 200ms linear;\n\n    &--unpinned {\n
transform: translateY(-100%) !important;\n    }\n\n    &--pinned {\n    transform: translateY(0%);\n    }\n\n
&--frozen {\n    transform: translateY(0%) !important;\n    }\n  }\n\n  &__brand {\n    position: relative;\n
font-weight: bolder;\n    padding-right: $spacer * 1.5;\n\n    &:after {\n    content: "\\";\n    background:
$body-color;\n    width: 2px;\n    height: 32px;\n    position: absolute;\n    right: 0;\n    top: 50%;\n
transform: translateY(-50%);\n\n    @include media-breakpoint-down(md) {\n    display: none;\n    }\n  }\n
}\n\n  .navbar-toggler {\n    background: $mercury;\n    position: absolute;\n    right: $spacer;\n    top:
$spacer / 2;\n    margin: 0;\n  }\n\n  .dropdown-item {\n    white-space: normal;\n    width: 440px;\n    max-
width: 90vw;\n\n    @include media-breakpoint-down(sm) {\n    width: 100%;\n    }\n  }\n\n  .dropdown-
.nav-link {\n\n    @include media-breakpoint-up(lg) {\n    font-size: 1.2rem;\n    font-family: $headings-font-
family;\n    }\n  }\n}\n</style>\n", "import mod from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-
0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-
loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ImddbHeader.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-
!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-

```

```

loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ImddbHeader.vue?vue&type=script&lang=js&""", "import { render, staticRenderFns } from
\"./ImddbHeader.vue?vue&type=template&id=36e6b928&\"\\nimport script from
\"./ImddbHeader.vue?vue&type=script&lang=js&\"\\nexport * from
\"./ImddbHeader.vue?vue&type=script&lang=js&\"\\nimport style0 from
\"./ImddbHeader.vue?vue&type=style&index=0&lang=scss&\"\\n\\n/* normalize component */\\nimport normalizer
from \"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\\nvar component = normalizer(\\n
script,\\n render,\\n staticRenderFns,\\n false,\\n null,\\n null,\\n null\\n \\n)\\n\\ncomponent.__file =
\"ImddbHeader.vue\"\\nexport default component.exports\", \"var render = function () { var _vm=this;var
_h=_vm.$createElement;var _c=_vm._self._c||_h;return _c('div',{attrs:{\"id\":_vm.iframeId}})}\"\\nvar
staticRenderFns = []\\nexport { render, staticRenderFns }\", \"<template>\\n <div
:id=\\\"iframeId\\\"></div>\\n</template>\\n<script>\\n import { injectAssets } from './utils/assets'\\n\\n var
iframeUniqueIdCounter = 0;\\n\\n /**\\n * ResponsiveIframe\\n */\\n export default {\\n name:
'ResponsiveIframe',\\n props: {\\n /**\\n * URL of the generated iframe code.\\n */\\n url: {\\n type:
String,\\n required : true\\n },\\n /**\\n * Option to pass to the constructor of the pymParent instance\\n
*/\\n options: {\\n type: Object,\\n default: () => ({ })\\n },\\n },\\n data () {\\n return {\\n
iframeId: `icij-iframe-${++iframeUniqueIdCounter}`\\n }\\n },\\n mounted () {\\n
injectAssets('https://pym.nprapps.org/pym.v1.min.js').then(() => {\\n new pym.Parent(this.iframeId, this.url,
this.options)\\n })\\n }\\n }\\n</script>\\n\", \"import mod from \"!../node_modules/cache-loader/dist/cjs.js??ref--
12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-
loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-
loader/lib/index.js??vue-loader-options!./ResponsiveIframe.vue?vue&type=script&lang=js&\"; export default mod;
export * from \"!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-
loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-
0!../node_modules/vue-loader/lib/index.js??vue-loader-
options!./ResponsiveIframe.vue?vue&type=script&lang=js&\"\", \"import { render, staticRenderFns } from
\"./ResponsiveIframe.vue?vue&type=template&id=2b5efd28&\"\\nimport script from
\"./ResponsiveIframe.vue?vue&type=script&lang=js&\"\\nexport * from
\"./ResponsiveIframe.vue?vue&type=script&lang=js&\"\\n\\n/* normalize component */\\nimport normalizer from
\"!../node_modules/vue-loader/lib/runtime/componentNormalizer.js\"\\nvar component = normalizer(\\n script,\\n
render,\\n staticRenderFns,\\n false,\\n null,\\n null,\\n null\\n \\n)\\n\\ncomponent.__file =
\"ResponsiveIframe.vue\"\\nexport default component.exports\", \"<script>\\nconst noop = () => (null)\\n\\n/**\\n *
SlideUpDown\\n */\\nexport default {\\n name: 'SlideUpDown',\\n props: {\\n /**\\n * Toggler property. Set to
<em>>false</em> to hide the component.\\n */\\n active: {\\n type: Boolean,\\n },\\n /**\\n * Duration of
the animation.\\n */\\n duration: {\\n type: Number,\\n default: 200\\n },\\n /**\\n * HTML tag to render
this component to.\\n */\\n tag: {\\n type: String,\\n default: 'div'\\n }\\n },\\n data () {\\n return {\\n
state: 'post',\\n mounted: false,\\n scrollHeight: 0\\n }\\n },\\n watch: {\\n active (toggler) {\\n
this.triggerSlide()\\n }\\n },\\n render (h) {\\n return h(this.tag, { style: this.style, ref: 'container' },
this.$slots.default)\\n },\\n mounted () {\\n this.deferredNextTick(() => {\\n this.mounted = true\\n
this.cleanLayout()\\n this.$container.addEventListener(\"transitionend\", this.cleanLayout)\\n })\\n },\\n
computed: {\\n stylePreTransition () {\\n return {\\n 'overflow': 'hidden',\\n 'transition-property': 'height',\\n
'transition-duration': `_${this.duration}ms`,\\n 'height': this.mounted ? `_${this.$container.scrollHeight}px` :
0,\\n }\\n },\\n styleActiveTransition () {\\n return {\\n 'overflow': 'hidden',\\n 'transition-property':
'height',\\n 'transition-duration': `_${this.duration}ms`,\\n 'height': this.mounted ? `_${this.activeHeight}px` :
'auto',\\n }\\n },\\n stylePostTransition () {\\n // Reset style when the element is active\\n return this.active ?
{ } : this.styleActiveTransition\\n },\\n style () {\\n switch (this.state) {\\n case 'pre': return
this.stylePreTransition\\n case 'active': return this.styleActiveTransition\\n default: return

```

```

this.stylePostTransition\n    }\n    },\n    activeHeight () {\n    return this.active ? this.$container.scrollHeight : 0\n    },\n    $container () {\n    return this.$refs.container\n    }\n    },\n    methods: {\n    triggerSlide () {\n    this.state = 'pre'\n    this.scrollHeight = this.$container.scrollHeight\n    // Deferred next tick to let the component render once\n    this.deferredNextTick(() => this.state = 'active')\n    },\n    cleanLayout (e = null) {\n    // This method can be triggered by animated child elements in\n    // which case, we should do anything\n    if(!e || e.target == this.$container) {\n    this.state = 'post'\n    this.deferredNextTick()\n    }\n    },\n    deferredNextTick (fn = noop) {\n    setTimeout(() => this.$nextTick(fn), 0)\n    },\n    }\n    }\n    </script>\n    ", "import mod from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./SlideUpDown.vue?vue&type=script&lang=js&\"; export default mod; export * from \"-!../node_modules/cache-loader/dist/cjs.js??ref--12-0!../node_modules/thread-loader/dist/cjs.js!../node_modules/babel-loader/lib/index.js!../node_modules/cache-loader/dist/cjs.js??ref--0-0!../node_modules/vue-loader/lib/index.js??vue-loader-options!./SlideUpDown.vue?vue&type=script&lang=js&\";\", \"var render, staticRenderFns\nimport script from './SlideUpDown.vue?vue&type=script&lang=js&'\nexport * from './SlideUpDown.vue?vue&type=script&lang=js&'\n\n/* normalize component */\nimport normalizer from './!../node_modules/vue-loader/lib/runtime/componentNormalizer.js'\nvar component = normalizer(\n  script,\n  render,\n  staticRenderFns,\n  false,\n  null,\n  null,\n  null\n)\n\ncomponent.options.__file = './SlideUpDown.vue'\nexport default component.exports\", \"import ContentPlaceholder from './ContentPlaceholder.vue'\nimport DonateForm from './DonateForm.vue'\nimport EmbeddableFooter from './EmbeddableFooter.vue'\nimport EmbedForm from './EmbedForm.vue'\nimport FollowUsPopover from './FollowUsPopover.vue'\nimport Fa from './Fa'\nimport GenericFooter from './GenericFooter.vue'\nimport ImddbHeader from './ImddbHeader.vue'\nimport ResponsiveIframe from './ResponsiveIframe.vue'\nimport SharingOptions from './SharingOptions.vue'\nimport SignUpForm from './SignUpForm.vue'\nimport SlideUpDown from './SlideUpDown.vue'\n\nexport {\n  ContentPlaceholder,\n  DonateForm,\n  EmbeddableFooter,\n  EmbedForm,\n  FollowUsPopover,\n  Fa,\n  GenericFooter,\n  ImddbHeader,\n  ResponsiveIframe,\n  SharingOptions,\n  SignUpForm,\n  SlideUpDown,\n}\n\", \"import VueI18n from 'vue-i18n'\nimport { basename, extname } from 'path'\nimport i18n from './i18n'\nexport { default as config } from './config'\nexport { default as ContentPlaceholder } from './components/ContentPlaceholder.vue'\nexport { default as DonateForm } from './components/DonateForm.vue'\nexport { default as EmbeddableFooter } from './components/EmbeddableFooter.vue'\nexport { default as EmbedForm } from './components/EmbedForm.vue'\nexport { default as FollowUsPopover } from './components/FollowUsPopover.vue'\nexport { default as Fa } from './components/Fa'\nexport { default as GenericFooter } from './components/GenericFooter.vue'\nexport { default as ImddbHeader } from './components/ImddbHeader.vue'\nexport { default as ResponsiveIframe } from './components/ResponsiveIframe.vue'\nexport { default as SharingOptions } from './components/SharingOptions.vue'\nexport { default as SignUpForm } from './components/SignUpForm.vue'\nexport { default as SlideUpDown } from './components/SlideUpDown.vue'\n\nimport * as components from './components'\n\nclass Murmur {\n  static setLocaleMessage(lang, message) {\n    return this.i18n.setLocaleMessage(lang, message)\n  }\n  static mergeLocaleMessage(lang, message) {\n    return this.i18n.mergeLocaleMessage(lang, message)\n  }\n  static setLocale(lang) {\n    return this.i18n.locale = lang\n  }\n  static getLocale() {\n    return this.i18n.locale\n  }\n  static get i18n() {\n    return i18n\n  }\n  static get config() {\n    return require('./config.js').default\n  }\n  static get components() {\n    return components\n  }\n  static install (Vue, options) {\n    Object.keys(components).forEach(key => Vue.component(key, components[key]))\n  }\n}\n\nexport default Murmur\n\", \"import './setPublicPath'\nimport mod from '~entry'\nexport default mod\nexport * from '~entry'\n\", \"var assocIndexOf = require('./_assocIndexOf');\n\n/**\n * Checks if a list cache value for `key` exists.\n *\n *

```

```

@private\n * @name has\n * @memberOf ListCache\n * @param {string} key The key of the entry to check.\n *
@returns {boolean} Returns `true` if an entry for `key` exists, else `false`.\n */\nfunction listCacheHas(key) {\n
return assocIndexOf(this.__data__, key) > -1;\n}\n\nmodule.exports = listCacheHas;\n","module.exports =
"\x09\x0A\x0B\x0C\x0D\x20\xA0\u1680\u180E\u2000\u2001\u2002\u2003'+\n
\u2004\u2005\u2006\u2007\u2008\u2009\u200A\u202F\u205F\u3000\u2028\u2029\uFEFF';\n","var
baseGetTag = require('./_baseGetTag'),\n isObjectLike = require('./isObjectLike');\n\n/** `Object#toString` result
references. *\nvar symbolTag = '[object Symbol]';\n\n**\n * Checks if `value` is classified as a `Symbol` primitive
or object.\n *\n * @static\n * @memberOf _\n * @since 4.0.0\n * @category Lang\n * @param {*} value The
value to check.\n * @returns {boolean} Returns `true` if `value` is a symbol, else `false`.\n * @example\n *\n *
_isSymbol(Symbol.iterator);\n * // => true\n *\n * _isSymbol('abc');\n * // => false\n */\nfunction isSymbol(value)
{\n return typeof value == 'symbol' ||\n (isObjectLike(value) && baseGetTag(value) ==
symbolTag);\n}\n\nmodule.exports = isSymbol;\n"],"sourceRoot":""}

```

Found in path(s):

```

* /opt/cola/permits/1437226440_1665395869.0945597/0/murmur-1-1-0-2-
tgz/package/dist/lib/@icij/murmur.umd.js.map

```

No license file was found, but licenses were detected in source scan.

```

/*!
 * jQuery JavaScript Library v3.3.1
 * https://jquery.com/
 *
 * Includes Sizzle.js
 * https://sizzlejs.com/
 *
 * Copyright JS Foundation and other contributors
 * Released under the MIT license
 * https://jquery.org/license
 *
 * Date: 2018-01-20T17:24Z
 */
/*!
 * vue-headroom v0.9.0
 * (c) 2016-present dalphyx <wjcbmk@gmail.com>
 * Released under the MIT License.
 */
/*!
 * Font Awesome Free 5.0.13 by @fontawesome - https://fontawesome.com
 * License - https://fontawesome.com/license (Icons: CC BY 4.0, Fonts: SIL OFL 1.1, Code: MIT License)
 */
/**!
 * @fileOverview Kickass library to create and place poppers near their reference elements.
 * @version 1.14.5
 * @license
 * Copyright (c) 2016 Federico Zivolo and contributors
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal

```

* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in all
* copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):

* /opt/cola/permits/1437226440_1665395869.0945597/0/murmur-1-1-0-2-
tgz/package/dist/lib/@icij/murmur.umd.min.js

1.97 hashicorp-uuid 1.0.2

1.97.1 Available under license :

Mozilla Public License, version 2.0

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions

thereof.

1.5. "Incompatible With Secondary Licenses"

means

- a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
- b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the

distribution or licensing of Covered Software under this License.

Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any

Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on

behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

6. Disclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

1.98 json2xml 3.7.0

1.98.1 Available under license :

Apache Software License 2.0

Copyright (c) 2019, Vinit Kumar

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.99 gogoprotobuf 1.3.2

1.99.1 Available under license :

Copyright (c) 2013, The GoGo Authors. All rights reserved.

Protocol Buffers for Go with Gadgets

Go support for Protocol Buffers - Google's data interchange format

Copyright 2010 The Go Authors. All rights reserved.

<https://github.com/golang/protobuf>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its

contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Anton Povarov <anton.povarov@gmail.com>

Brian Goff <cpuguy83@gmail.com>

Clayton Coleman <ccoleman@redhat.com>

Denis Smirnov <denis.smirnov.91@gmail.com>

DongYun Kang <ceram1000@gmail.com>

Dwayne Schultz <dschultz@pivotal.io>

Georg Apitz <gapitz@pivotal.io>

Gustav Paul <gustav.paul@gmail.com>

Johan Brandhorst <johan.brandhorst@gmail.com>

John Shahid <jvshahid@gmail.com>

John Tuley <john@tuley.org>

Laurent <laurent@adyoulike.com>

Patrick Lee <patrick@dropbox.com>

Peter Edge <peter.edge@gmail.com>

Roger Johansson <rogersaling@gmail.com>

Sam Nguyen <sam.nguyen@sendgrid.com>

Sergio Arbo <serabe@gmail.com>

Stephen J Day <stephen.day@docker.com>

Tamir Duberstein <tamird@gmail.com>

Todd Eisenberger <teisenberger@dropbox.com>

Tormod Erevik Lea <tormodlea@gmail.com>

Vyacheslav Kim <kane@sendgrid.com>

Walter Schulze <awalterschulze@gmail.com>

1.100 gopkg.in-xmlpath 2.0.0- 20150820204837-860cbeca3ebc

1.100.1 Available under license :

Copyright (c) 2013-2014 Canonical Inc.

This software is licensed under the LGPLv3, included below.

As a special exception to the GNU Lesser General Public License version 3 ("LGPL3"), the copyright holders of this Library give you permission to convey to a third party a Combined Work that links statically or dynamically to this Library without providing any Minimal Corresponding Source or Minimal Application Code as set out in 4d or providing the installation information set out in section 4e, provided that you comply with the other provisions of LGPL3 and provided that you meet, for the Application the terms and conditions of the license(s) which apply to the Application.

Except as stated in this special exception, the provisions of LGPL3 will continue to comply in full to this Library. If you modify this Library, you may apply this exception to your version of this Library, but you are not obliged to do so. If you do not wish to do so, delete this exception statement from your version. This exception does not (and cannot) modify any license terms which apply to the Application, with which you must still comply.

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:
 - 0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.
 - 1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.
- e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.101 etcd-client-pkg 3.5.2

1.101.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner

or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. **Grant of Copyright License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. **Grant of Patent License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. **Redistribution.** You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.102 idna 15.0.0

1.102.1 Available under license :

BSD 3-Clause License

Copyright (c) 2013-2021, Kim Davies
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.103 neo4j-neo4j-go-driver 4.2.3

1.103.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner

or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.104 klauspost-compress 1.15.0

1.104.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Klaus Post

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2016 The filepathx Authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011 The Snappy-Go Authors. All rights reserved.

Copyright (c) 2019 Klaus Post. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is the official list of people who can contribute
(and typically have contributed) code to the Snappy-Go repository.

The AUTHORS file lists the copyright holders; this file
lists people. For example, Google employees are listed here
but not in AUTHORS, because Google holds the copyright.

The submission process automatically checks to make sure
that people submitting code are listed in this file (by email address).

Names should be added to this file only after verifying that
the individual or the individual's organization has agreed to
the appropriate Contributor License Agreement, found here:

<http://code.google.com/legal/individual-cla-v1.0.html>
<http://code.google.com/legal/corporate-cla-v1.0.html>

The agreement for individuals can be filled out on the web.
#

When adding J Random Contributor's name to this file,
either J's name or J's organization's name should be

added to the AUTHORS file, depending on whether the
individual or corporate CLA was used.

Names should be added to this file like so:
Name <email address>

Please keep the list sorted.

Alex Legg <alexlegg@google.com>
Damian Gryski <dgryski@gmail.com>
Eric Buth <eric@topos.com>
Jan Mercl <0xjnm1@gmail.com>
Jonathan Swinney <jswinney@amazon.com>
Kai Backman <kaib@golang.org>
Klaus Post <klauspost@gmail.com>
Marc-Antoine Ruel <maruel@chromium.org>
Nigel Tao <nigeltao@golang.org>
Rob Pike <r@golang.org>
Rodolfo Carvalho <rhcavalho@gmail.com>
Russ Cox <rsc@golang.org>
Sebastien Binet <seb.binet@gmail.com>

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation

source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

(except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and

may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify,

defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2016-2017 The New York Times Company

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright (c) 2016 Caleb Spare

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012 The Go Authors. All rights reserved.

Copyright (c) 2019 Klaus Post. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files: gzhttp/*

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2016-2017 The New York Times Company

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Files: s2/cmd/internal/readahead/*

The MIT License (MIT)

Copyright (c) 2015 Klaus Post

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Files: snappy/*

Files: internal/snapref/*

Copyright (c) 2011 The Snappy-Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR

A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files: s2/cmd/internal/filepathx/*

Copyright 2016 The filepathx Authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011 The Snappy-Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR

A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.105 jackc-pgtype 1.10.0

1.105.1 Available under license :

Copyright (c) 2013-2021 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.106 busybox 1.35.0-r29

1.106.1 Available under license :

bzip2 applet in busybox is based on lightly-modified source of bzip2 version 1.0.4. bzip2 source is distributed under the following conditions (copied verbatim from LICENSE file)

=====

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2006 Julian R Seward. All

rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, Cambridge, UK.

jseward@bzip.org

bzip2/libbzip2 version 1.0.4 of 20 December 2006

--- A note on GPL versions

BusyBox is distributed under version 2 of the General Public License (included in its entirety, below). Version 2 is the only version of this license which this version of BusyBox (or modified versions derived from this one) may be distributed under.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the

program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third

parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions

either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
```

```
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.107 blang-semver 3.5.1+incompatible

1.107.1 Available under license :

The MIT License

Copyright (c) 2014 Benedikt Lang <github at benediktlang.de>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.108 jackc-pgconn 1.11.0

1.108.1 Available under license :

Copyright (c) 2019-2021 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF

MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.109 popt 1.19-r0

1.109.1 Available under license :

Copyright (c) 1998 Red Hat Software

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.110 jcmturner-dnsutils 1.0.1

1.110.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity

on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one

of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a

result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.111 golang-snappy 0.0.4

1.111.1 Available under license :

```
# This is the official list of people who can contribute
# (and typically have contributed) code to the Snappy-Go repository.
# The AUTHORS file lists the copyright holders; this file
# lists people. For example, Google employees are listed here
# but not in AUTHORS, because Google holds the copyright.
#
# The submission process automatically checks to make sure
# that people submitting code are listed in this file (by email address).
#
# Names should be added to this file only after verifying that
# the individual or the individual's organization has agreed to
# the appropriate Contributor License Agreement, found here:
#
#   http://code.google.com/legal/individual-cla-v1.0.html
#   http://code.google.com/legal/corporate-cla-v1.0.html
#
# The agreement for individuals can be filled out on the web.
#
# When adding J Random Contributor's name to this file,
# either J's name or J's organization's name should be
# added to the AUTHORS file, depending on whether the
# individual or corporate CLA was used.

# Names should be added to this file like so:
#   Name <email address>

# Please keep the list sorted.
```

```
Damian Gryski <dgryski@gmail.com>
Jan Mercl <0xjnm@gmail.com>
Kai Backman <kaib@golang.org>
Marc-Antoine Ruel <maruel@chromium.org>
Nigel Tao <nigeltao@golang.org>
Rob Pike <r@golang.org>
Rodolfo Carvalho <rhcarvalho@gmail.com>
Russ Cox <rsc@golang.org>
Sebastien Binet <seb.binet@gmail.com>
```

Copyright (c) 2011 The Snappy-Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer

in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.112 github.com/neo4j/neo4j-go-driver/v4

4.2.3

1.112.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed

as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.113 gdbm 1.23-r0

1.113.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007, 2011 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for

software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions

of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the

extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all

recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family,

or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions.

Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms

of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do

not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a

later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <<http://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

1.114 gopkg.in/xmlpath.v2 2.0.0- 20150820204837-860cbeca3ebc

1.114.1 Available under license :

Copyright (c) 2013-2014 Canonical Inc.

This software is licensed under the LGPLv3, included below.

As a special exception to the GNU Lesser General Public License version 3 ("LGPL3"), the copyright holders of this Library give you permission to convey to a third party a Combined Work that links statically or dynamically to this Library without providing any Minimal Corresponding Source or Minimal Application Code as set out in 4d or providing the installation information set out in section 4e, provided that you comply with the other provisions of LGPL3 and provided that you meet, for the Application the terms and conditions of the license(s) which apply to the Application.

Except as stated in this special exception, the provisions of LGPL3 will continue to comply in full to this Library. If you modify this Library, you may apply this exception to your version of this Library, but you are not obliged to do so. If you do not wish to do so, delete this exception statement from your version. This exception does not (and cannot) modify any license terms which apply to the Application, with which you must still comply.

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are

covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If

you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.115 go-jmespath 0.4.0

1.115.1 Available under license :

MIT License

Copyright (c) 2012-2018 Mat Ryer and Tyler Bunnell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2015 James Saryerwinnie

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.116 etcd-client 3.5.2

1.116.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of

the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works

that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A

PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.117 msgpack 1.0.4

1.117.1 Available under license :

.NET Core uses third-party libraries or other resources that may be distributed under licenses different than the .NET Core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention. Post an issue or email us:

dotnet@microsoft.com

The attached notices are provided for information only.

License notice for buffer

"The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh, and other contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

License notice for base64-js

"The MIT License (MIT)

Copyright (c) 2014

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

License notice for ieee754

"Copyright (c) 2008, Fair Oaks Labs, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Fair Oaks Labs, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)

ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE."

License notice for msgpack5

"The MIT License (MIT)

Copyright (c) 2014 Matteo Collina

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

License notice for bl

"The MIT License (MIT)

=====

Copyright (c) 2013-2016 bl contributors

bl contributors listed at <<https://github.com/rvagg/bl#contributors>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

License notice for inherits

"The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE."

License notice for readable-stream

"Node.js is licensed for use as follows:

""""

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

This license applies to parts of Node.js originating from the <https://github.com/joyent/node> repository:

""

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

License notice for core-util-is

"Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

License notice for isarray

"(MIT)

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

License notice for process-nextick-args

"# Copyright (c) 2015 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

**THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.**"

License notice for string_decoder

"Node.js is licensed for use as follows:

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This license applies to parts of Node.js originating from the <https://github.com/joyent/node> repository:

Copyright Joyent, Inc. and other Node contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License notice for util-deprecate

“(The MIT License)

Copyright (c) 2014 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

License notice for safe-buffer

“The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

1.118 rsc.io-quote 1.5.2

1.118.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE

1.119 golang-genproto 0.0.0-20221207170731-23e4bf6bdc37

1.119.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.120 busybox-binsh 1.35.0-r29

1.120.1 Available under license :

bzip2 applet in busybox is based on lightly-modified source of bzip2 version 1.0.4. bzip2 source is distributed under the following conditions (copied verbatim from LICENSE file)

=====

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2006 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, Cambridge, UK.

jseward@bzip.org

bzip2/libbzip2 version 1.0.4 of 20 December 2006

--- A note on GPL versions

BusyBox is distributed under version 2 of the General Public License (included in its entirety, below). Version 2 is the only version of this license which this version of BusyBox (or modified versions derived from this one) may be distributed under.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not

price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in

the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those

sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.121 apk-tools 2.12.10-r1

1.121.1 Available under license :

```
/* io_url.c - Alpine Package Keeper (APK)
*
* Copyright (C) 2005-2008 Natanael Copa <n@tanael.org>
* Copyright (C) 2008-2011 Timo Teras <timo.teras@iki.fi>
* All rights reserved.
*
* SPDX-License-Identifier: GPL-2.0-only
*/
```

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent

this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run,

you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely

from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and an idea of what it does.>

Copyright (C)< yyyy> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon >, 1 April 1989 Ty Coon, President of Vice This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.122 zlib 1.2.13-r0

1.122.1 Available under license :

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

/* zlib.h -- interface of the 'zlib' general purpose compression library
version 1.2.13, October 13th, 2022

Copyright (C) 1995-2022 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files <http://tools.ietf.org/html/rfc1950> (zlib format), rfc1951 (deflate format) and rfc1952 (gzip format).

*/

Copyright notice:

(C) 1995-2022 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

1.123 sqlite 3.40.1-r0

1.123.1 Available under license :

The author disclaims copyright to this source code. In place of a legal notice, here is a blessing:

May you do good and not evil.
May you find forgiveness for yourself and forgive others.
May you share freely, never taking more than you give.

1.124 sqlx 1.3.4

1.124.1 Available under license :

Copyright (c) 2013, Jason Moiron

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR

1.125 brotli 1.0.9-r9

1.125.1 Available under license :

Copyright (c) 2009, 2010, 2013-2016 by the Brotli Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.126 chardet 5.0.0

1.126.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the

ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion

of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at

least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses

terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to

be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR

CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.127 groupcache 0.0.0-20200121045136-8c9f03a8e57e

1.127.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that

is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution.

You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions.

Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks.

This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty.

Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability.

In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability.

While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.128 hazelcast-hazelcast-go-client 1.2.0

1.128.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You

institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.129 nose 1.3.7

1.129.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser

General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and

distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data

structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials

specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE

LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

1.130 aws-aws-sdk-go-v2 1.6.1

1.130.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,

and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the

Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,

whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.131 aws-aws-sdk-go-v2-internal-ini 1.3.1

1.131.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by

the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained

within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be

liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.132 prometheus-procfs 0.8.0

1.132.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain

separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the

origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

procfs provides functions to retrieve system, kernel and process
metrics from the pseudo-filesystem proc.

Copyright 2014-2015 The Prometheus Authors

This product includes software developed at
SoundCloud Ltd. (<http://soundcloud.com/>).

1.133 aws-sdk-go-v2 1.11.1

1.133.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.
```

```
package licensemanager
```

```
import (  
    "context"  
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"  
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"  
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"  
    "github.com/aws/smithy-go/middleware"  
    smithyhttp "github.com/aws/smithy-go/transport/http"  
)
```

```
// Lists received licenses.
```

```
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns  
...func(*Options)) (*ListReceivedLicensesOutput, error) {  
    if params == nil {  
        params = &ListReceivedLicensesInput{ }  
    }  
}
```

```
result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,  
c.addOperationListReceivedLicensesMiddlewares)  
if err != nil {
```

```

    return nil, err
}

out := result.(*ListReceivedLicensesOutput)
out.ResultMetadata = metadata
return out, nil
}

type ListReceivedLicensesInput struct {

    // Filters to scope the results. The following filters are supported:
    //
    // *
    // ProductSKU
    //
    // * Status
    //
    // * Fingerprint
    //
    // * IssuerName
    //
    // * Beneficiary
    Filters []types.Filter

    // Amazon Resource Names (ARNs) of the licenses.
    LicenseArns []string

    // Maximum number of results to return in a single call.
    MaxResults *int32

    // Token for the next set of results.
    NextToken *string

    noSmithyDocumentSerde
}

type ListReceivedLicensesOutput struct {

    // Received license details.
    Licenses []types.GrantedLicense

    // Token for the next set of results.
    NextToken *string

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata

    noSmithyDocumentSerde
}

```

```
}
```

```
func (c *Client) addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {  
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)  
    if err != nil {  
        return err  
    }  
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)  
    if err != nil {  
        return err  
    }  
    if err = addSetLoggerMiddleware(stack, options); err != nil {  
        return err  
    }  
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {  
        return err  
    }  
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {  
        return err  
    }  
    if err = addResolveEndpointMiddleware(stack, options); err != nil {  
        return err  
    }  
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {  
        return err  
    }  
    if err = addRetryMiddlewares(stack, options); err != nil {  
        return err  
    }  
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {  
        return err  
    }  
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {  
        return err  
    }  
    if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {  
        return err  
    }  
    if err = addClientUserAgent(stack); err != nil {  
        return err  
    }  
    if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {  
        return err  
    }  
    if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {  
        return err  
    }  
}
```

```

if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "ListReceivedLicenses",
}
}
name: License Scan

```

on: [pull_request]

jobs:

licensescan:

name: License Scan

runs-on: ubuntu-latest

strategy:

matrix:

python-version: [3.9]

steps:

- name: Checkout target

uses: actions/checkout@v2

with:

path: sdkbase

ref: \${ { github.base_ref } }

- name: Checkout this ref

uses: actions/checkout@v2

with:

path: new-ref

fetch-depth: 0

```

- name: Get Diff
  run: git --git-dir ./new-ref/.git diff --name-only --diff-filter=ACMRT ${{ github.event.pull_request.base.sha }}
${{ github.sha }} > refDiffFiles.txt
- name: Get Target Files
  run: git --git-dir ./sdkbase/.git ls-files | grep -xf refDiffFiles.txt - > targetFiles.txt
- name: Checkout scancode
  uses: actions/checkout@v2
  with:
    repository: nexB/scancode-toolkit
    path: scancode-toolkit
    fetch-depth: 1
- name: Set up Python ${{ matrix.python-version }}
  uses: actions/setup-python@v2
  with:
    python-version: ${{ matrix.python-version }}
# ScanCode
- name: Self-configure scancode
  working-directory: ./scancode-toolkit
  run: ./scancode --help
- name: Run Scan code on target
  run: cat targetFiles.txt | while read filename; do echo ./sdkbase/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> old-licenses.txt
- name: Run Scan code on pr ref
  run: cat refDiffFiles.txt | while read filename; do echo ./new-ref/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> new-licenses.txt
# compare
- name: License test
  run: if ! cmp old-licenses.txt new-licenses.txt; then echo "Licenses differ! Failing."; exit -1; else echo "Licenses
are the same. Success."; exit 0; fi
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```
package licensemanager
```

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
    if params == nil {
        params = &CheckInLicenseInput{}
    }
}

```



```

    result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
c.addOperationCheckInLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckInLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckInLicenseInput struct {

    // License consumption token.
    //
    // This member is required.
    LicenseConsumptionToken *string

    // License beneficiary.
    Beneficiary *string

    noSmithyDocumentSerde
}

type CheckInLicenseOutput struct {
    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata

    noSmithyDocumentSerde
}

func (c *Client) addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
}

```

```

}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata

```

```

{
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CheckInLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/grafana/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Removes the Grafana Enterprise license from a workspace.
func (c *Client) DisassociateLicense(ctx context.Context, params *DisassociateLicenseInput, optFns
...func(*Options)) (*DisassociateLicenseOutput, error) {
    if params == nil {
        params = &DisassociateLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "DisassociateLicense", params, optFns,
c.addOperationDisassociateLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*DisassociateLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type DisassociateLicenseInput struct {

    // The type of license to remove from the workspace.
    //
    // This member is required.
    LicenseType types.LicenseType

    // The ID of the workspace to remove the Grafana Enterprise license from.
    //

```

```

// This member is required.
WorkspaceId *string

noSmithyDocumentSerde
}

type DisassociateLicenseOutput struct {

// A structure containing information about the workspace.
//
// This member is required.
Workspace *types.WorkspaceDescription

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationDisassociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsRestjson1_serializeOpDisassociateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsRestjson1_deserializeOpDisassociateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {

```

```

return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpDisassociateLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDisassociateLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opDisassociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region:    region,
ServiceID: ServiceID,
SigningName: "grafana",
OperationName: "DisassociateLicense",
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (  
    "context"  
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"  
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"  
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"  
    "github.com/aws/smithy-go/middleware"  
    smithyhttp "github.com/aws/smithy-go/transport/http"  
)  
  
// Gets detailed information about the specified license.  
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))  
(*GetLicenseOutput, error) {  
    if params == nil {  
        params = &GetLicenseInput{}  
    }  
  
    result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns,  
    c.addOperationGetLicenseMiddlewares)  
    if err != nil {  
        return nil, err  
    }  
}
```

```

}

out := result.(*GetLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type GetLicenseInput struct {

    // Amazon Resource Name (ARN) of the license.
    //
    // This member is required.
    LicenseArn *string

    // License version.
    Version *string

    noSmithyDocumentSerde
}

type GetLicenseOutput struct {

    // License details.
    License *types.License

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata

    noSmithyDocumentSerde
}

func (c *Client) addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
}

```

```

}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
}
return nil
}

```

```

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {

```



```

return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "GetLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
    if params == nil {
        params = &CheckoutBorrowLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
c.addOperationCheckoutBorrowLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckoutBorrowLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckoutBorrowLicenseInput struct {

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //
    // This member is required.
    ClientToken *string

    // Digital signature method. The possible value is JSON Web Signature (JWS)
    // algorithm PS384. For more information, see RFC 7518 Digital Signature with

```

```

// RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
//
// This member is required.
DigitalSignatureMethod types.DigitalSignatureMethod

// License entitlements. Partial checkouts are not supported.
//
// This member is required.
Entitlements []types.EntitlementData

// Amazon Resource Name (ARN) of the license. The license must use the borrow
// consumption configuration.
//
// This member is required.
LicenseArn *string

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutBorrowLicenseOutput struct {

// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

```

```

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}

```

```

}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package licensemanager

```

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
    if params == nil {
        params = &CheckoutLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
c.addOperationCheckoutLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckoutLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckoutLicenseInput struct {

    // Checkout type.
    //
    // This member is required.
    CheckoutType types.CheckoutType

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //
    // This member is required.
    ClientToken *string

    // License entitlements.
    //
    // This member is required.
    Entitlements []types.EntitlementData

    // Key fingerprint identifying the license.
    //
    // This member is required.
    KeyFingerprint *string

    // Product SKU.
    //
    // This member is required.
    ProductSKU *string

    // License beneficiary.
    Beneficiary *string

```

```

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutLicenseOutput struct {

// Checkout type.
CheckoutType types.CheckoutType

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the checkout license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
return err
}
}

```

```

if err = addSetLoggerMiddleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}

```

```

    }
    if err = addRequestResponseLogging(stack, options); err != nil {
        return err
    }
    return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "CheckoutLicense",
    }
}

AWS SDK for Go
Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.
Copyright 2014-2015 Stripe, Inc.
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
    if params == nil {
        params = &ListLicensesInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
c.addOperationListLicensesMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*ListLicensesOutput)
    out.ResultMetadata = metadata
    return out, nil
}

```



```

}

type ListLicensesInput struct {

    // Filters to scope the results. The following filters are supported:
    //
    // *
    // Beneficiary
    //
    // * ProductSKU
    //
    // * Fingerprint
    //
    // * Status
    Filters []types.Filter

    // Amazon Resource Names (ARNs) of the licenses.
    LicenseArns []string

    // Maximum number of results to return in a single call.
    MaxResults *int32

    // Token for the next set of results.
    NextToken *string

    noSmithyDocumentSerde
}

type ListLicensesOutput struct {

    // License details.
    Licenses []types.License

    // Token for the next set of results.
    NextToken *string

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata

    noSmithyDocumentSerde
}

func (c *Client) addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)

```

```

if err != nil {
    return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}

```

```

}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "ListLicenses",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Deletes the specified license.
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
    if params == nil {
        params = &DeleteLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
c.addOperationDeleteLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*DeleteLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type DeleteLicenseInput struct {

```

```

// Amazon Resource Name (ARN) of the license.
//
// This member is required.
LicenseArn *string

// Current version of the license.
//
// This member is required.
SourceVersion *string

noSmithyDocumentSerde
}

type DeleteLicenseOutput struct {

// Date when the license is deleted.
DeletionDate *string

// License status.
Status types.LicenseDeletionStatus

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
}

```

```

if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
}
}

```

```

    OperationName: "DeleteLicense",
  }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/grafana/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Assigns a Grafana Enterprise license to a workspace. Upgrading to Grafana
// Enterprise incurs additional fees. For more information, see Upgrade a workspace
// to Grafana Enterprise
// (https://docs.aws.amazon.com/grafana/latest/userguide/upgrade-to-Grafana-Enterprise.html).
func (c *Client) AssociateLicense(ctx context.Context, params *AssociateLicenseInput, optFns ...func(*Options))
(*AssociateLicenseOutput, error) {
    if params == nil {
        params = &AssociateLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "AssociateLicense", params, optFns,
c.addOperationAssociateLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*AssociateLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type AssociateLicenseInput struct {

    // The type of license to associate with the workspace.
    //
    // This member is required.
    LicenseType types.LicenseType

    // The ID of the workspace to associate the license with.
    //
    // This member is required.
    WorkspaceId *string

```

```

noSmithyDocumentSerde
}

type AssociateLicenseOutput struct {

// A structure containing data about the workspace.
//
// This member is required.
Workspace *types.WorkspaceDescription

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationAssociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsRestjson1_serializeOpAssociateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsRestjson1_deserializeOpAssociateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {

```

```

    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpAssociateLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opAssociateLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opAssociateLicense(region string)

```

```

*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "grafana",
    OperationName: "AssociateLicense",
}
}

```

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package licensemanager

```

```

import (
    "context"

```



```

awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
    if params == nil {
        params = &CreateLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
c.addOperationCreateLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CreateLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CreateLicenseInput struct {

    // License beneficiary.
    //
    // This member is required.
    Beneficiary *string

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //
    // This member is required.
    ClientToken *string

    // Configuration for consumption of the license. Choose a provisional configuration
    // for workloads running with continuous connectivity. Choose a borrow
    // configuration for workloads with offline usage.
    //
    // This member is required.
    ConsumptionConfiguration *types.ConsumptionConfiguration

    // License entitlements.
    //
    // This member is required.

```

```

Entitlements []types.Entitlement

// Home Region for the license.
//
// This member is required.
HomeRegion *string

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata

noSmithyDocumentSerde
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

```

```

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}

```

```

}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CreateLicense",
}
}
}

```

Apache License
 Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common

control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.134 musl 1.2.3-r4

1.134.1 Available under license :

musl as a whole is licensed under the following standard MIT license:

Copyright 2005-2020 Rich Felker, et al.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Authors/contributors include:

A. Wilcox
Ada Worcester
Alex Dowad
Alex Suykov
Alexander Monakov
Andre McCurdy
Andrew Kelley
Anthony G. Basile
Aric Belsito
Arvid Picciani
Bartosz Brachaczek
Benjamin Peterson
Bobby Bingham
Boris Brezillon
Brent Cook
Chris Spiegel
Clment Vasseur
Daniel Micay
Daniel Sabogal
Daurnimator

David Carlier
David Edelsohn
Denys Vlasenko
Dmitry Ivanov
Dmitry V. Levin
Drew DeVault
Emil Renner Berthing
Fangrui Song
Felix Fietkau
Felix Janda
Gianluca Anzolin
Hauke Mehtens
He X
Hiltjo Posthuma
Isaac Dunham
Jaydeep Patil
Jens Gustedt
Jeremy Huntwork
Jo-Philipp Wich
Joakim Sindholt
John Spencer
Julien Ramseier
Justin Cormack
Kaarle Ritvanen
Khem Raj
Kylie McClain
Leah Neukirchen
Luca Barbato
Luka Perkov
M Farkas-Dyck (Strake)
Mahesh Bodapati
Markus Wichmann
Masanori Oginō
Michael Clark
Michael Forney
Mikhail Kremnyov
Natanael Copa
Nicholas J. Kain
orc
Pascal Cuoq
Patrick Oppenlander
Petr Hosek
Petr Skocik
Pierre Carrier
Reini Urban
Rich Felker
Richard Pennington
Ryan Fairfax

Samuel Holland
Segev Finer
Shiz
sin
Solar Designer
Stefan Kristiansson
Stefan O'Rear
Szabolcs Nagy
Timo Ters
Trutz Behn
Valentin Ochs
Will Dietz
William Haddon
William Pitcock

Portions of this software are derived from third-party works licensed under terms compatible with the above MIT license:

The TRE regular expression implementation (`src/regex/reg*` and `src/regex/tre*`) is Copyright 2001-2008 Ville Laurikari and licensed under a 2-clause BSD license (license text in the source files). The included version has been heavily modified by Rich Felker in 2012, in the interests of size, simplicity, and namespace cleanliness.

Much of the math library code (`src/math/*` and `src/complex/*`) is Copyright 1993,2004 Sun Microsystems or Copyright 2003-2011 David Schultz or Copyright 2003-2009 Steven G. Kargl or Copyright 2003-2009 Bruce D. Evans or Copyright 2008 Stephen L. Moshier or Copyright 2017-2018 Arm Limited and labelled as such in comments in the individual source files. All have been licensed under extremely permissive terms.

The ARM memcpy code (`src/string/arm/memcpy.S`) is Copyright 2008 The Android Open Source Project and is licensed under a two-clause BSD license. It was taken from Bionic libc, used on Android.

The AArch64 memcpy and memset code (`src/string/aarch64/*`) are Copyright 1999-2019, Arm Limited.

The implementation of DES for crypt (`src/crypt/crypt_des.c`) is Copyright 1994 David Burren. It is licensed under a BSD license.

The implementation of blowfish crypt (`src/crypt/crypt_blowfish.c`) was originally written by Solar Designer and placed into the public domain. The code also comes with a fallback permissive license for use in jurisdictions that may not recognize the public domain.

The smoothsort implementation (src/stdlib/qsart.c) is Copyright 2011 Valentin Ochs and is licensed under an MIT-style license.

The x86_64 port was written by Nicholas J. Kain and is licensed under the standard MIT terms.

The mips and microblaze ports were originally written by Richard Pennington for use in the ellcc project. The original code was adapted by Rich Felker for build system and code conventions during upstream integration. It is licensed under the standard MIT terms.

The mips64 port was contributed by Imagination Technologies and is licensed under the standard MIT terms.

The powerpc port was also originally written by Richard Pennington, and later supplemented and integrated by John Spencer. It is licensed under the standard MIT terms.

All other files which have no copyright comments are original works produced specifically for use as part of this library, written either by Rich Felker, the main author of the library, or by one or more contributors listed above. Details on authorship of individual files can be found in the git version control history of the project. The omission of copyright and license comments in each file is in the interest of source tree size.

In addition, permission is hereby granted for all public header files (include/* and arch/*/bits/*) and crt files intended to be linked into applications (crt/*, ldso/dlstart.c, and arch/*/crt_arch.h) to omit the copyright notice and permission notice otherwise required by the license, and to use these files without any requirement of attribution. These files include substantial contributions from:

Bobby Bingham
John Spencer
Nicholas J. Kain
Rich Felker
Richard Pennington
Stefan Kristiansson
Szabolcs Nagy

all of whom have explicitly granted such permission.

This file previously contained text expressing a belief that most of the files covered by the above exception were sufficiently trivial not to be subject to copyright, resulting in confusion over whether it negated the permissions granted in the license. In the spirit of

permissive licensing, and of not having licensing issues being an obstacle to adoption, that text has been removed.

1.135 golang-protobuf-extensions 1.0.1

1.135.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the

editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the

same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright 2012 Matt T. Proud (matt.proud@gmail.com)

1.136 jackc-pgx 4.10.1

1.136.1 Available under license :

Copyright (c) 2013 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.137 gosnmp 1.32.0

1.137.1 Available under license :

Copyright 2012-2020 The GoSNMP Authors. All rights reserved. Use of this rights reserved. Use of this source code is governed by a BSD-style license that can be found in the LICENSE file.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Parts of the gosnmp code are from GoLang ASN.1 Library (as marked in the source code).

For those part of code the following license applies:

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from

this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.138 github.com/antchfx/xmlquery 1.3.4

1.138.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.139 [alpine-baselayout](https://github.com/alpinejs/alpine) 3.4.0-r0

1.139.1 Available under license :

/*

- * Copyright (c) 1983, 1988 Regents of the University of California.
- * All rights reserved.
- *
- * Redistribution and use in source and binary forms are permitted
- * provided that the above copyright notice and this paragraph are
- * duplicated in all such forms and that any documentation,
- * advertising materials, and other materials related to such

- * distribution and use acknowledge that the software was developed
- * by the University of California, Berkeley. The name of the
- * University may not be used to endorse or promote products derived
- * from this software without specific prior written permission.
- * THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR
- * IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED
- * WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- */

INTEL SOFTWARE LICENSE AGREEMENT

IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING.

Do not use or load this software and any associated materials (collectively, the "Software") until you have carefully read the following terms and conditions. By loading or using the Software, you agree to the terms of this Agreement. If you do not wish to so agree, do not install or use the Software.

LICENSES: Please Note:

- If you are a network administrator, the "Site License" below shall apply to you.
- If you are an end user, the "Single User License" shall apply to you.
- If you are an original equipment manufacturer (OEM), the "OEM License" shall apply to you.

SITE LICENSE. You may copy the Software onto your organization's computers for your organization's use, and you may make a reasonable number of back-up copies of the Software, subject to these conditions:

1. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder.
2. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to prevent unauthorized copying of the Software.
3. You may not reverse engineer, decompile, or disassemble the Software.
4. You may not sublicense or permit simultaneous use of the Software by more than one user.
5. The Software may include portions offered on terms in addition to those set out here, as set out in a license accompanying those portions.

SINGLE USER LICENSE. You may copy the Software onto a single computer for your personal, noncommercial use, and you may make one back-up copy of the Software, subject to these conditions:

1. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder.
2. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to

prevent unauthorized copying of the Software.

3. You may not reverse engineer, decompile, or disassemble the Software.
4. You may not sublicense or permit simultaneous use of the Software by more than one user.
5. The Software may include portions offered on terms in addition to those set out here, as set out in a license accompanying those portions.

OEM LICENSE: You may reproduce and distribute the Software only as an integral part of or incorporated in Your product or as a standalone Software maintenance update for existing end users of Your products, excluding any other standalone products, subject to these conditions:

1. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder.
2. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to prevent unauthorized copying of the Software.
3. You may not reverse engineer, decompile, or disassemble the Software.
4. You may only distribute the Software to your customers pursuant to a written license agreement. Such license agreement may be a "break-the-seal" license agreement. At a minimum such license shall safeguard Intel's ownership rights to the Software.
5. The Software may include portions offered on terms in addition to those set out here, as set out in a license accompanying those portions.

NO OTHER RIGHTS. No rights or licenses are granted by Intel to You, expressly or by implication, with respect to any proprietary information or patent, copyright, mask work, trademark, trade secret, or other intellectual property right owned or controlled by Intel, except as expressly provided in this Agreement.

OWNERSHIP OF SOFTWARE AND COPYRIGHTS. Title to all copies of the Software remains with Intel or its suppliers. The Software is copyrighted and protected by the laws of the United States and other countries, and international treaty provisions. You may not remove any copyright notices from the Software. Intel may make changes to the Software, or to items referenced therein, at any time without notice, but is not obligated to support or update the Software. Except as otherwise expressly provided, Intel grants no express or implied right under Intel patents, copyrights, trademarks, or other intellectual property rights. You may transfer the Software only if the recipient agrees to be fully bound by these terms and if you retain no copies of the Software.

LIMITED MEDIA WARRANTY. If the Software has been delivered by Intel on physical media, Intel warrants the media to be free from material physical defects for a period of ninety days after delivery by Intel. If such a defect is found, return the media to Intel for replacement or alternate delivery of

the Software as Intel may select.

EXCLUSION OF OTHER WARRANTIES. EXCEPT AS PROVIDED ABOVE, THE SOFTWARE IS PROVIDED "AS IS" WITHOUT ANY EXPRESS OR IMPLIED WARRANTY OF ANY KIND INCLUDING WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT, OR FITNESS FOR A PARTICULAR PURPOSE. Intel does not warrant or assume responsibility for the accuracy or completeness of any information, text, graphics, links or other items contained within the Software.

LIMITATION OF LIABILITY. IN NO EVENT SHALL INTEL OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER (INCLUDING, WITHOUT LIMITATION, LOST PROFITS, BUSINESS INTERRUPTION, OR LOST INFORMATION) ARISING OUT OF THE USE OF OR INABILITY TO USE THE SOFTWARE, EVEN IF INTEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SOME JURISDICTIONS PROHIBIT EXCLUSION OR LIMITATION OF LIABILITY FOR IMPLIED WARRANTIES OR CONSEQUENTIAL OR INCIDENTAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. YOU MAY ALSO HAVE OTHER LEGAL RIGHTS THAT VARY FROM JURISDICTION TO JURISDICTION.

TERMINATION OF THIS AGREEMENT. Intel may terminate this Agreement at any time if you violate its terms. Upon termination, you will immediately destroy the Software or return all copies of the Software to Intel.

APPLICABLE LAWS. Claims arising under this Agreement shall be governed by the laws of California, excluding its principles of conflict of laws and the United Nations Convention on Contracts for the Sale of Goods. You may not export the Software in violation of applicable export laws and regulations. Intel is not obligated under any other agreements unless they are in writing and signed by an authorized representative of Intel.

GOVERNMENT RESTRICTED RIGHTS. The Software is provided with "RESTRICTED RIGHTS." Use, duplication, or disclosure by the Government is subject to restrictions as set forth in FAR52.227-14 and DFAR252.227-7013 et seq. or its successor. Use of the Software by the Government constitutes acknowledgment of Intel's proprietary rights therein. Contractor or Manufacturer is Intel
2200 Mission College Blvd., Santa Clara, CA 95052.

```
# Automatically generated by apkbuild-cpan, template 1
# Contributor: Francesco Colista <francesco.colista@gmail.com>
# Maintainer: Francesco Colista <francesco.colista@gmail.com>
pkgname=perl-software-license
_pkgreal=Software-License
pkgver=0.103004
pkgrel=0
pkgdesc="packages that provide templated software licenses"
url="http://search.cpan.org/dist/Software-License/"
arch="noarch"
license="GPL PerlArtistic"
cpandepends="perl-text-template perl-data-section perl-sub-install"
cpanmakedepends=" "
```

```
depends="$cpandepends"
makedepends="perl-dev $spanmakedepends"
subpackages="$pkgname-doc"
source="http://search.cpan.org/CPAN/authors/id/R/RJ/RJBS/${_pkgreal}-${pkgver}.tar.gz"
```

```
_builddir="${srctdir}/${_pkgreal}-${pkgver}"
```

```
prepare() {
    cd "$_builddir"
    export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
    PERL_MM_USE_DEFAULT=1 perl Makefile.PL INSTALLDIRS=vendor
}
```

```
build() {
    cd "$_builddir"
    export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
    make && make test
}
```

```
package() {
    cd "$_builddir"
    make DESTDIR="$pkgdir" install || return 1
    find "$pkgdir" \( -name perllocal.pod -o -name .packlist \) -delete
}
```

```
md5sums="0c5fd53d93818566234578b27d667b35 Software-License-0.103004.tar.gz"
```

Permission is hereby irrevocably granted to everyone to use, copy, modify, and distribute this source code, or portions hereof, or executable programs compiled from it, for any purpose, without payment of any fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.
 2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.
 3. This Copyright notice, disclaimer, and license may not be removed or altered from any source or altered source distribution.
- IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING.**
Do not use or load this software and any associated materials (collectively, the "Software") until you have carefully read the following terms and conditions. By loading or using the Software, you agree to the terms of this Agreement. If you do not wish to so agree, do not install or use the Software.

1. COPYRIGHT NOTICE

Some or all of this work - Copyright 1999-2011, Intel Corp. All rights reserved.

2. LICENSE

2.1. This is your license from Intel Corp. under its intellectual property rights. You may have additional license terms from the party that provided you this software, covering your right to use that party's intellectual property rights.

2.2. Intel grants, free of charge, to any person ("Licensee") obtaining a copy of the source code appearing in this file ("Covered Code") an irrevocable, perpetual, worldwide license under Intel's copyrights in the base code distributed originally by Intel ("Original Intel Code") to copy, make derivatives, distribute, use and display any portion of the Covered Code in any form, with the right to sublicense such rights; and

2.3. Intel grants Licensee a non-exclusive and non-transferable patent license (with the right to sublicense), under only those claims of Intel patents that are infringed by the Original Intel Code, to make, use, sell, offer to sell, and import the Covered Code and derivative works thereof solely to the minimum extent necessary to exercise the above copyright license, and in no event shall the patent license extend to any additions to or modifications of the Original Intel Code. No other license or right is granted directly or by implication, estoppel or otherwise; The above copyright and patent license is granted only if the following conditions are met:

3. CONDITIONS

3.1. Redistribution of Source with Rights to Further Distribute Source. Redistribution of source code of any substantial portion of the Covered Code or modification with rights to further distribute source must include the above Copyright Notice, the above License, this list of Conditions, and the following Disclaimer and Export Compliance provision. In addition, Licensee must cause all Covered Code to which Licensee contributes to contain a file documenting the changes Licensee made to create that Covered Code and the date of any change. Licensee must include in that file the documentation of any changes made by any predecessor Licensee. Licensee must include a prominent statement that the modification is derived, directly or indirectly, from Original Intel Code.

3.2. Redistribution of Source with no Rights to Further Distribute Source. Redistribution of source code of any substantial portion of the Covered Code or modification without rights to further distribute source must include the following Disclaimer and Export Compliance provision in the documentation and/or other materials provided with distribution. In addition, Licensee may not authorize further

sublicense of source of any portion of the Covered Code, and must include terms to the effect that the license from Licensee to its licensee is limited to the intellectual property embodied in the software Licensee provides to its licensee, and not to intellectual property embodied in modifications its licensee may make.

3.3. Redistribution of Executable. Redistribution in executable form of any substantial portion of the Covered Code or modification must reproduce the above Copyright Notice, and the following Disclaimer and Export Compliance provision in the documentation and/or other materials provided with the distribution.

3.4. Intel retains all right, title, and interest in and to the Original Intel Code.

3.5. Neither the name Intel nor any other trademark owned or controlled by Intel shall be used in advertising or otherwise to promote the sale, use or other dealings in products derived from or relating to the Covered Code without prior written authorization from Intel.

4. DISCLAIMER AND EXPORT COMPLIANCE

4.1. INTEL MAKES NO WARRANTY OF ANY KIND REGARDING ANY SOFTWARE PROVIDED HERE. ANY SOFTWARE ORIGINATING FROM INTEL OR DERIVED FROM INTEL SOFTWARE IS PROVIDED "AS IS," AND INTEL WILL NOT PROVIDE ANY SUPPORT, ASSISTANCE, INSTALLATION, TRAINING OR OTHER SERVICES. INTEL WILL NOT PROVIDE ANY UPDATES, ENHANCEMENTS OR EXTENSIONS. INTEL SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE.

4.2. IN NO EVENT SHALL INTEL HAVE ANY LIABILITY TO LICENSEE, ITS LICENSEES OR ANY OTHER THIRD PARTY, FOR ANY LOST PROFITS, LOST DATA, LOSS OF USE OR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, OR FOR ANY INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THIS AGREEMENT, UNDER ANY CAUSE OF ACTION OR THEORY OF LIABILITY, AND IRRESPECTIVE OF WHETHER INTEL HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES. THESE LIMITATIONS SHALL APPLY NOTWITHSTANDING THE FAILURE OF THE ESSENTIAL PURPOSE OF ANY LIMITED REMEDY.

4.3. Licensee shall not export, either directly or indirectly, any of this software or system incorporating such software without first obtaining any required license or other approval from the U. S. Department of Commerce or any other agency or department of the United States Government. In the event Licensee exports any such software from the United States or re-exports any such software from a foreign destination, Licensee shall ensure that the distribution and export/re-export of the software is in compliance with all laws,

regulations, orders, or other restrictions of the U.S. Export Administration Regulations. Licensee agrees that neither it nor any of its subsidiaries will export/re-export any technical data, process, software, or service, directly or indirectly, to any country for which the United States government or any agency thereof requires an export license, other governmental approval, or letter of assurance, without first obtaining such license, approval or letter.

SQLite Copyright

SQLite is in the
Public Domain

All of the deliverable code in SQLite has been dedicated to the public domain by the authors. All code authors, and representatives of the companies they work for, have signed affidavits dedicating their contributions to the public domain and originals of those signed affidavits are stored in a firesafe at the main offices of Hwaci. Anyone is free to copy, modify, publish, use, compile, sell, or distribute the original SQLite code, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

The previous paragraph applies to the deliverable code in SQLite - those parts of the SQLite library that you actually bundle and ship with a larger application. Portions of the documentation and some code used as part of the build process might fall under other licenses. The details here are unclear. We do not worry about the licensing of the documentation and build code so much because none of these things are part of the core deliverable SQLite library.

All of the deliverable code in SQLite has been written from scratch. No code has been taken from other projects or from the open internet. Every line of code can be traced back to its original author, and all of those authors have public domain dedications on file. So the SQLite code base is clean and is uncontaminated with licensed code from other projects.

Obtaining An Explicit License To Use SQLite

Even though SQLite is in the public domain and does not require a license, some users want to obtain a license anyway. Some reasons for obtaining a license include:

You are using SQLite in a jurisdiction that does not recognize the public domain.

You are using SQLite in a jurisdiction that does not recognize the right of an author to dedicate their work to the public domain.

You want to hold a tangible legal document as evidence that you have the legal right to use and distribute SQLite.

Your legal department tells you that you have to purchase a license.

If you feel like you really have to purchase a license for SQLite, Hwaci, the company that employs the architect and principal developers of SQLite, will sell you one.

Contributed Code

In order to keep SQLite completely free and unencumbered by copyright, all new contributors to the SQLite code base are asked to dedicate their contributions to the public domain. If you want to send a patch or enhancement for possible inclusion in the SQLite source tree, please accompany the patch with the following statement:

The author or authors of this code dedicate any and all copyright interest in this code to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this code under copyright law.

We are not able to accept patches or changes to SQLite that are not accompanied by a statement such as the above. In addition, if you make changes or enhancements as an employee, then a simple statement such as the above is insufficient. You must also send by surface mail a copyright release signed by a company officer. A signed original of the copyright release should be mailed to:

Hwaci
6200 Maple Cove Lane
Charlotte, NC 28269
USA

A template copyright release is available in PDF or HTML. You can use this release to make future changes.

see <http://www.sqlite.org/copyright.html>

```
# Automatically generated by apkgbuild-cpan, template 1
# Contributor: Valery Kartel <valery.kartel@gmail.com>
# Maintainer: Valery Kartel <valery.kartel@gmail.com>
pkgname=perl-bsd-resource
_pkgreal=BSD-Resource
pkgver=1.2909
pkgrel=0
pkgdesc="Perl extension implements the BSD process resource limit functions"
url="http://search.cpan.org/dist/BSD-Resource/"
arch="all"
license="GPL PerlArtistic"
cpandepends=""
cpanmakedepends=""
depends="$cpandepends"
makedepends="perl-dev $cpanmakedepends"
subpackages="$pkgname-doc"
source="http://search.cpan.org/CPAN/authors/id/J/JH/JHI/_pkgreal-$pkgver.tar.gz"

_builddir="$srcdir/_pkgreal-$pkgver"

prepare() {
    cd "$_builddir"
    export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
    PERL_MM_USE_DEFAULT=1 perl Makefile.PL INSTALLDIRS=vendor
}

build() {
    cd "$_builddir"
    export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
    make && make test || return 1
}

package() {
    cd "$_builddir"
    make DESTDIR="$pkgdir" install || return 1
}
```

```

find "$pkgdir" \( -name perllocal.pod -o -name .packlist \) -delete
}

md5sums="3c6dd2fa953088aa87e263f40818d012 BSD-Resource-1.2909.tar.gz"
sha256sums="c47d460e2bd00d8d049f6ff4a0f1f61957e289e8de45af5fc79e851e2e855e06 BSD-Resource-
1.2909.tar.gz"
sha512sums="5f489eaac5089e82081b7cf51d62638750e443751b49415407354da96b17771819b5e6e85529faa41ddd
85743363750157943c7f7700276cce2bd40a429fa430 BSD-Resource-1.2909.tar.gz"
# Contributor: Fabian Affolter <fabian@affolter-engineering.ch>
# Maintainer: Fabian Affolter <fabian@affolter-engineering.ch>
pkgname=py-flake8-copyright
_pkgname=flake8-copyright
pkgver=0.1
pkgrel=1
pkgdesc="Extension for flake8 which checks for copyrights"
url="https://github.com/savoirfairelinux/flake8-copyright"
arch="noarch"
license="MIT"
depends="python flake8"
depends_dev=""
makedepends="python-dev py-setuptools"
install=""
subpackages=""
source="http://pypi.python.org/packages/source/${_pkgname:0:1}/${_pkgname}/${_pkgname}-${pkgver}.tar.gz"

_builddir="$srcdir"/${_pkgname}-${pkgver}
prepare() {
    local i
    cd "$_builddir"
    for i in $source; do
        case $i in
            *.patch) msg $i; patch -p1 -i "$srcdir"/$i || return 1;;
        esac
    done
}

build() {
    cd "$_builddir"
    python setup.py build || return 1
}

package() {
    cd "$_builddir"
    python setup.py install --prefix=/usr --root="$pkgdir" || return 1
}

md5sums="8fab17d27f0b417c44ea0bebf579d71b flake8-copyright-0.1.tar.gz"
sha256sums="34cba5411ef3f677b7ba8d7b063493c9ed5af9985b2da77807be94bf9e65823b flake8-copyright-

```

```
0.1.tar.gz"
sha512sums="c1ef4b8ad4bd422b629ec481074256d33ca4c8e8f10c7a7da6619b01c18ccf6f8a86bf6c7ce4d73f29a93e
0f23797c1a356abcf242e9f556b979b75e3a8bfe46 flake8-copyright-0.1.tar.gz"
# Maintainer: Natanael Copa <ncopa@alpinelinux.org>
pkgname=libart-lgpl
pkgver=2.3.21
pkgrel=5
pkgdesc="A library for high-performance 2D graphics"
url="http://www.levien.com/libart/"
arch="all"
license="LGPL"
depends=
makedepends=
subpackages="$pkgname-dev"
source="http://ftp.gnome.org/pub/GNOME/sources/libart_lgpl/2.3/libart_lgpl-$pkgver.tar.bz2"
"
```

```
_builddir="$srcdir"/libart_lgpl-$pkgver
```

```
prepare() {
  cd "$_builddir"
  update_config_sub || return 1
}
```

```
build() {
  cd "$_builddir"
  ./configure \
  --build=$CBUILD \
  --host=$CHOST \
  --prefix=/usr \
  || return 1
  make || return 1
}
```

```
package() {
  cd "$_builddir"
  make DESTDIR="$pkgdir" install || return 1
}
```

```
md5sums="08559ff3c67fd95d57b0c5e91a6b4302 libart_lgpl-2.3.21.tar.bz2"
mini_sendmail - accept email on behalf of real sendmail
```

Copyright 1999,2015 by Jef Poskanzer <jef@mail.acme.com>.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.140 libxslt 1.1.37-r1

1.140.1 Available under license :

DocBk XML V3.1.7 DTD

Copyright (C) 1998, 1999 Norman Walsh

<http://nwalsh.com/docbook/xml/>

You may distribute this DTD under the same terms as DocBook.

Please direct all questions and comments about this DTD to Norman Walsh, <ndw@nwalsh.com>.

This DTD is based on the DocBook V3.1 DTD from OASIS:

[DocBook is] Copyright 1992, 1993, 1994, 1995, 1996, 1998, 1999 HaL Computer Systems, Inc., O'Reilly & Associates, Inc., ArborText, Inc., Fujitsu Software Corporation, and the Organization for the Advancement of Structured Information Standards (OASIS).

Permission to use, copy, modify and distribute the DocBook DTD and its accompanying documentation for any purpose and without fee is hereby granted in perpetuity, provided that the above copyright notice and this paragraph appear in all copies. The copyright holders make no representation about the suitability of the DTD for any purpose. It is provided "as is" without expressed or implied warranty.

For more information about the DocBook DTD, see

<http://www.oasis-open.org/docbook/>

Licence for libxslt except libxslt

Copyright (C) 2001-2002 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

Licence for libxslt

Copyright (C) 2001-2002 Thomas Broyer, Charlie Bozeman and Daniel Veillard.
All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the authors shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

Simplified DocBook XML V4.1.2.4 DTD
Copyright (C) 1999, 2000 Norman Walsh
<http://nwalsh.com/docbook/simple/>

You may distribute this DTD under the same terms as DocBook.

Please direct all questions and comments about this DTD to Norman Walsh, <ndw@nwalsh.com>.

This DTD is based on the DocBook XML V4.1.2 DTD from OASIS:

[DocBook is] Copyright 1992-2000 HaL Computer Systems, Inc., O'Reilly & Associates, Inc., ArborText, Inc., Fujitsu Software Corporation, Norman Walsh, and the Organization for the Advancement of Structured Information Standards (OASIS).

Permission to use, copy, modify and distribute the DocBook DTD and its accompanying documentation for any purpose and without fee is hereby granted in perpetuity, provided that the above copyright notice and this paragraph appear in all copies. The copyright holders make no representation about the suitability of the DTD for any purpose. It is provided "as is" without expressed or implied warranty.

For more information about the DocBook DTD, see
<http://www.oasis-open.org/docbook/>
Simplified DocBk XML V3.1.7.1 DTD
Copyright (C) 1999 Norman Walsh
<http://nwalsh.com/docbook/simple/>

You may distribute this DTD under the same terms as DocBook.

Please direct all questions and comments about this DTD to Norman Walsh, <ndw@nwalsh.com>.

This DTD is based on the DocBk XML DTD, which is in turn based on the DocBook V3.1 DTD from OASIS:

[DocBook is] Copyright 1992, 1993, 1994, 1995, 1996, 1998, 1999 HaL Computer Systems, Inc., O'Reilly & Associates, Inc., ArborText, Inc., Fujitsu Software Corporation, and the Organization for the Advancement of Structured Information Standards (OASIS).

Permission to use, copy, modify and distribute the DocBook DTD and its accompanying documentation for any purpose and without fee is hereby granted in perpetuity, provided that the above copyright notice and this paragraph appear in all copies. The copyright holders make no representation about the suitability of the DTD for any purpose. It is provided "as is" without expressed or implied warranty.

For more information about the DocBook DTD, see <http://www.oasis-open.org/docbook/>

1.141 inotify 0.2.10

1.141.1 Available under license :

No license file was found, but licenses were detected in source scan.

License: GPL 2

Found in path(s):

- * /opt/cola/permits/1154551203_1618864476.63/0/inotify-0-2-10-tar-gz/inotify-0.2.10/inotify.egg-info/PKG-INFO
- * /opt/cola/permits/1154551203_1618864476.63/0/inotify-0-2-10-tar-gz/inotify-0.2.10/PKG-INFO

1.142 drill 1.8.3-r0

1.142.1 Available under license :

This software is copyright (c) 2013 by UNINETT Norid AS. No license is granted to other entities.

All rights reserved.

Copyright (c) 2005,2006, NLnetLabs

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of NLnetLabs nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"

AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2009, Zdenek Vasicek (vasicek AT fit.vutbr.cz)

Karel Slany (slany AT fit.vutbr.cz)

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the organization nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2011, Xelerance

Author: Christopher Olah <chris@xelerance.com>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright

notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Xelerance nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.143 aws-sdk-go-v2 1.11.0

1.143.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration

files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where

such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution.

You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions.

Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of

any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks.

This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty.

Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability.

In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability.

While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright 2015 James Saryerwinnie

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the

distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but

not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their

Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with

the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.144 coreutils 9.1-r0

1.144.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<https://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the

GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that

patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your

rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product

(including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product

is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and

propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this

License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY

OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <<https://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<<https://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first, please read
<<https://www.gnu.org/licenses/why-not-lgpl.html>>.

1.145 libgpg-error 1.46-r1

1.145.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a

notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this

License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free

programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or

(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that

there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU

operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of

this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified

executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work

based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to

apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.146 lumberjack 2.0.0

1.146.1 Available under license :

Copyright (c) 2016, Michael Strong
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN

1.147 urfave-cli 1.20.0

1.147.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Licensed to Jasig under one or more contributor license
 * agreements. See the NOTICE file distributed with this work
 * for additional information regarding copyright ownership.
 * Jasig licenses this file to you under the Apache License,
 * Version 2.0 (the "License"); you may not use this file
 * except in compliance with the License. You may obtain a
 * copy of the License at the following location:
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing,
 * software distributed under the License is distributed on an
 * "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
 * KIND, either express or implied. See the License for the
 * specific language governing permissions and limitations
 * under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1212966988_1633989798.74/0/cas-client-support-saml-3-4-1-sources-
jar/org/jasig/cas/client/validation/Saml11TicketValidationFilter.java
* /opt/cola/permits/1212966988_1633989798.74/0/cas-client-support-saml-3-4-1-sources-
jar/org/jasig/cas/client/util/SamlUtils.java
* /opt/cola/permits/1212966988_1633989798.74/0/cas-client-support-saml-3-4-1-sources-
jar/org/jasig/cas/client/validation/Saml11TicketValidator.java
* /opt/cola/permits/1212966988_1633989798.74/0/cas-client-support-saml-3-4-1-sources-
jar/org/jasig/cas/client/authentication/Saml11AuthenticationFilter.java
```

1.148 beego-beego 2.0.5

1.148.1 Available under license :

Copyright 2014 astaxie

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.149 pq 1.10.4

1.149.1 Available under license :

```
//go:build go1.10
// +build go1.10

package pq

import (
    "context"
    "database/sql/driver"
)

// NoticeHandler returns the notice handler on the given connection, if any. A
// runtime panic occurs if c is not a pq connection. This is rarely used
// directly, use ConnectorNoticeHandler and ConnectorWithNoticeHandler instead.
func NoticeHandler(c driver.Conn) func(*Error) {
    return c.(*conn).noticeHandler
}

// SetNoticeHandler sets the given notice handler on the given connection. A
// runtime panic occurs if c is not a pq connection. A nil handler may be used
// to unset it. This is rarely used directly, use ConnectorNoticeHandler and
// ConnectorWithNoticeHandler instead.
//
// Note: Notice handlers are executed synchronously by pq meaning commands
// won't continue to be processed until the handler returns.
func SetNoticeHandler(c driver.Conn, handler func(*Error)) {
    c.(*conn).noticeHandler = handler
}

// NoticeHandlerConnector wraps a regular connector and sets a notice handler
// on it.
type NoticeHandlerConnector struct {
    driver.Connector
    noticeHandler func(*Error)
}

// Connect calls the underlying connector's connect method and then sets the
// notice handler.
```

```

func (n *NoticeHandlerConnector) Connect(ctx context.Context) (driver.Conn, error) {
    c, err := n.Connector.Connect(ctx)
    if err == nil {
        SetNoticeHandler(c, n.noticeHandler)
    }
    return c, err
}

// ConnectorNoticeHandler returns the currently set notice handler, if any. If
// the given connector is not a result of ConnectorWithNoticeHandler, nil is
// returned.
func ConnectorNoticeHandler(c driver.Connector) func(*Error) {
    if c, ok := c.(*NoticeHandlerConnector); ok {
        return c.noticeHandler
    }
    return nil
}

// ConnectorWithNoticeHandler creates or sets the given handler for the given
// connector. If the given connector is a result of calling this function
// previously, it is simply set on the given connector and returned. Otherwise,
// this returns a new connector wrapping the given one and setting the notice
// handler. A nil notice handler may be used to unset it.
//
// The returned connector is intended to be used with database/sql.OpenDB.
//
// Note: Notice handlers are executed synchronously by pq meaning commands
// won't continue to be processed until the handler returns.
func ConnectorWithNoticeHandler(c driver.Connector, handler func(*Error)) *NoticeHandlerConnector {
    if c, ok := c.(*NoticeHandlerConnector); ok {
        c.noticeHandler = handler
        return c
    }
    return &NoticeHandlerConnector{Connector: c, noticeHandler: handler}
}

```

Copyright (c) 2011-2013, 'pq' Contributors
Portions Copyright (C) 2011 Blake Mizerany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.150 python-pip 22.3.1

1.150.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Thomas Kluyver

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This package contains a modified version of ca-bundle.crt:

ca-bundle.crt -- Bundle of CA Root Certificates

Certificate data from Mozilla as of: Thu Nov 3 19:04:19 2011#

This is a bundle of X.509 certificates of public Certificate Authorities (CA). These were automatically extracted from Mozilla's root certificates file (certdata.txt). This file can be found in the mozilla source tree:

<https://hg.mozilla.org/mozilla-central/file/tip/security/nss/lib/ckfw/builtins/certdata.txt>

It contains the certificates in PEM format and therefore can be directly used with curl / libcurl / php_curl, or with an Apache+mod_ssl webserver for SSL client authentication.

Just configure this file as the SSLCACertificateFile.#

***** BEGIN LICENSE BLOCK *****

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

***** END LICENSE BLOCK *****

@(#) \$RCSfile: certdata.txt,v \$ \$Revision: 1.80 \$ \$Date: 2011/11/03 15:11:58 \$
Copyright (C) 2016 Jason R Coombs <jaraco@jaraco.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This is the MIT license

Copyright (c) 2010 ActiveState Software Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2020 Will McGugan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2010-2020 Benjamin Peterson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2006-2022 by the respective authors (see AUTHORS file).

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2010 Jonathan Hartley

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders, nor those of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but

excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its

distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

MIT License

Copyright (c) 2021 Taneli Hukkinen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2018, Tzu-ping Chung <uranusjr@gmail.com>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This software is made available under the terms of *either* of the licenses found in LICENSE.APACHE or LICENSE.BSD. Contributions to this software is made under the terms of *both* these licenses.

Copyright (c) 2012 by Simon Sapin.

Some rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * The names of the contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent

to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,

excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any

risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Copyright (C) 2008-2011 INADA Naoki <songofacandy@gmail.com>

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

A. HISTORY OF THE SOFTWARE

=====

Python was created in the early 1990s by Guido van Rossum at Stichting
Mathematisch Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands
as a successor of a language called ABC. Guido remains Python's
principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for
National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>)
in Reston, Virginia where he released several versions of the
software.

In May 2000, Guido and the Python core development team moved to
BeOpen.com to form the BeOpen PythonLabs team. In October of the same
year, the PythonLabs team moved to Digital Creations (now Zope
Corporation, see <http://www.zope.com>). In 2001, the Python Software
Foundation (PSF, see <http://www.python.org/psf/>) was formed, a
non-profit organization created specifically to own Python-related
Intellectual Property. Zope Corporation is a sponsoring member of
the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for
the Open Source Definition). Historically, most, but not all, Python
releases have also been GPL-compatible; the table below summarizes
the various releases.

Release	Derived from	Year	Owner	GPL- compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes

1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.2	2.1.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2.1	2.2	2002	PSF	yes
2.2.2	2.2.1	2002	PSF	yes
2.2.3	2.2.2	2003	PSF	yes
2.3	2.2.2	2002-2003	PSF	yes
2.3.1	2.3	2002-2003	PSF	yes
2.3.2	2.3.1	2002-2003	PSF	yes
2.3.3	2.3.2	2002-2003	PSF	yes
2.3.4	2.3.3	2004	PSF	yes
2.3.5	2.3.4	2005	PSF	yes
2.4	2.3	2004	PSF	yes
2.4.1	2.4	2005	PSF	yes
2.4.2	2.4.1	2005	PSF	yes
2.4.3	2.4.2	2006	PSF	yes
2.4.4	2.4.3	2006	PSF	yes
2.5	2.4	2006	PSF	yes
2.5.1	2.5	2007	PSF	yes
2.5.2	2.5.1	2008	PSF	yes
2.5.3	2.5.2	2008	PSF	yes
2.6	2.5	2008	PSF	yes
2.6.1	2.6	2008	PSF	yes
2.6.2	2.6.1	2009	PSF	yes
2.6.3	2.6.2	2009	PSF	yes
2.6.4	2.6.3	2009	PSF	yes
2.6.5	2.6.4	2010	PSF	yes
3.0	2.6	2008	PSF	yes
3.0.1	3.0	2009	PSF	yes
3.1	3.0.1	2009	PSF	yes
3.1.1	3.1	2009	PSF	yes
3.1.2	3.1	2010	PSF	yes
3.2	3.1	2010	PSF	yes

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.
4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
6. This License Agreement will automatically terminate upon a material

breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all

respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS"

basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in

supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

BSD 3-Clause License

Copyright (c) 2013-2021, Kim Davies

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

A. HISTORY OF THE SOFTWARE

=====

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations, which became Zope Corporation. In 2001, the Python Software Foundation (PSF, see <https://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation was a sponsoring member of the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release	Derived from	Year	Owner	GPL-compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2 and above	2.1.1	2001-now	PSF	yes

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's

direction to make these releases possible.

B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

=====

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.
4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF

trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark

sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

MIT License

Copyright (c) 2008-2020 Andrey Petrov and contributors (see CONTRIBUTORS.txt)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) Donald Stufft and individual contributors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER

CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling

it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this

case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not

compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the

Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent

license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free

Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public

License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Copyright 2012-2021 Eric Larson

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright (c) 2008-present The pip developers (see AUTHORS.txt file)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or

otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,

worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents

of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a

copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct

or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of

this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.151 nats-go 1.13.1-0.20211018182449- f2416a8b1483

1.151.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the

outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and

do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.152 antchfx-xmlquery 1.3.9

1.152.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.153 importlib-resources 5.9.0

1.153.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but

not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their

Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with

the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.154 pep517 0.13.0

1.154.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Thomas Kluyver

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.155 dsnet-compress 0.0.1

1.155.1 Available under license :

Copyright 2015, Joe Tsai and The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.156 numcpus 0.2.1

1.156.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but

excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. **Grant of Copyright License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. **Grant of Patent License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. **Redistribution.** You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its

distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} Authors of Cilium

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.157 gokrb 7.5.0

1.157.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes

of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.158 x-sys 0.2.0

1.158.1 Available under license :

Copyright (c) 2013 unformatt

MIT License

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.159 grpc-go 1.29.1

1.159.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or

Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.160 retrying 1.3.3

1.160.1 Available under license :

Copyright 2013 Ray Holder

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the

direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and

wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor

has been advised of the possibility of such damages.

9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.161 aws-sdk-go-v2 1.3.1

1.161.1 Available under license :

// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Deletes the specified license.
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
    if params == nil {
        params = &DeleteLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
addOperationDeleteLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*DeleteLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type DeleteLicenseInput struct {

    // Amazon Resource Name (ARN) of the license.
    //
    // This member is required.
    LicenseArn *string

    // Current version of the license.
    //
    // This member is required.
    SourceVersion *string
}

type DeleteLicenseOutput struct {

    // Date on which the license is deleted.
    DeletionDate *string

    // License status.
    Status types.LicenseDeletionStatus
}

```

```

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
        return err
    }
    if err = addRetryMiddlewares(stack, options); err != nil {
        return err
    }
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
        return err
    }
    if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
        return err
    }
    if err = addClientUserAgent(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
        return err
    }
}

```

```

}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "DeleteLicense",
    }
}

```

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

// Lists received licenses.

```

func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
    if params == nil {

```

```

params = &ListReceivedLicensesInput{ }
}

result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
addOperationListReceivedLicensesMiddlewares)
if err != nil {
return nil, err
}

out := result.(*ListReceivedLicensesOutput)
out.ResultMetadata = metadata
return out, nil
}

```

```

type ListReceivedLicensesInput struct {

```

```

// Filters to scope the results. The following filters are supported:

```

```

//

```

```

// *

```

```

// ProductSKU

```

```

//

```

```

// * Status

```

```

//

```

```

// * KeyFingerprint

```

```

//

```

```

// * Issuer

```

```

Filters []types.Filter

```

```

// Amazon Resource Names (ARNs) of the licenses.

```

```

LicenseArns []string

```

```

// Maximum number of results to return in a single call.

```

```

MaxResults *int32

```

```

// Token for the next set of results.

```

```

NextToken *string

```

```

}

```

```

type ListReceivedLicensesOutput struct {

```

```

// Received license details.

```

```

Licenses []types.GrantedLicense

```

```

// Token for the next set of results.

```

```

NextToken *string

```

```

// Metadata pertaining to the operation's result.

```

```

ResultMetadata middleware.Metadata

```

```

}

func addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
        return err
    }
    if err = addRetryMiddlewares(stack, options); err != nil {
        return err
    }
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
        return err
    }
    if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
        return err
    }
    if err = addClientUserAgent(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
        return err
    }
    if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),

```

```

middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "ListReceivedLicenses",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
    if params == nil {
        params = &CreateLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
    addOperationCreateLicenseMiddlewares)
    if err != nil {
        return nil, err
    }
}

```

```

}

out := result.(*CreateLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type CreateLicenseInput struct {

    // License beneficiary.
    //
    // This member is required.
    Beneficiary *string

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of
    // the request.
    //
    // This member is required.
    ClientToken *string

    // Configuration for consumption of the license. Choose a provisional configuration
    // for workloads running with continuous connectivity. Choose a borrow
    // configuration for workloads with offline usage.
    //
    // This member is required.
    ConsumptionConfiguration *types.ConsumptionConfiguration

    // License entitlements.
    //
    // This member is required.
    Entitlements []types.Entitlement

    // Home Region for the license.
    //
    // This member is required.
    HomeRegion *string

    // License issuer.
    //
    // This member is required.
    Issuer *types.Issuer

    // License name.
    //
    // This member is required.
    LicenseName *string

    // Product name.

```



```

//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
}

```

```

if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
    return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
    return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CreateLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
    if params == nil {
        params = &CheckoutLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
addOperationCheckoutLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckoutLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckoutLicenseInput struct {

    // Checkout type.
    //
    // This member is required.
    CheckoutType types.CheckoutType

    // Unique, case-sensitive identifier that you provide to ensure the idempotency of

```

```

// the request.
//
// This member is required.
ClientToken *string

// License entitlements.
//
// This member is required.
Entitlements []types.EntitlementData

// Key fingerprint identifying the license.
//
// This member is required.
KeyFingerprint *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// License beneficiary.
Beneficiary *string

// Node ID.
NodeId *string
}

type CheckoutLicenseOutput struct {

// Checkout type.
CheckoutType types.CheckoutType

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.

```

```

SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
        return err
    }
    if err = addRetryMiddlewares(stack, options); err != nil {
        return err
    }
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
        return err
    }
    if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
        return err
    }
    if err = addClientUserAgent(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
        return err
    }
}

```

```

if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "CheckoutLicense",
    }
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (  
    "context"  
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"  
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"  
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"  
    "github.com/aws/smithy-go/middleware"  
    smithyhttp "github.com/aws/smithy-go/transport/http"  
)  
  
// Checks out the specified license for offline use.  
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns  
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {  
    if params == nil {  
        params = &CheckoutBorrowLicenseInput{}  
    }  
  
    result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,  
addOperationCheckoutBorrowLicenseMiddlewares)  
    if err != nil {  
        return nil, err  
    }  
  
    out := result.(*CheckoutBorrowLicenseOutput)  
    out.ResultMetadata = metadata  
    return out, nil  
}  
  
type CheckoutBorrowLicenseInput struct {  
  
    // Unique, case-sensitive identifier that you provide to ensure the idempotency of  
    // the request.  
    //  
    // This member is required.  
    ClientToken *string
```

```

// Digital signature method. The possible value is JSON Web Signature (JWS)
// algorithm PS384. For more information, see RFC 7518 Digital Signature with
// RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
//
// This member is required.
DigitalSignatureMethod types.DigitalSignatureMethod

// License entitlements. Partial checkouts are not supported.
//
// This member is required.
Entitlements []types.EntitlementData

// Amazon Resource Name (ARN) of the license. The license must use the borrow
// consumption configuration.
//
// This member is required.
LicenseArn *string

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string
}

type CheckoutBorrowLicenseOutput struct {

// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string
}

```



```

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
        return err
    }
    if err = addRetryMiddlewares(stack, options); err != nil {
        return err
    }
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
        return err
    }
    if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
        return err
    }
    if err = addClientUserAgent(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {

```

```

    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package licensemanager

```

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```

// Lists the licenses for your account.

```

```

func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))

```

```

(*ListLicensesOutput, error) {
    if params == nil {
        params = &ListLicensesInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
addOperationListLicensesMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*ListLicensesOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type ListLicensesInput struct {

    // Filters to scope the results. The following filters are supported:
    //
    // *
    // Beneficiary
    //
    // * ProductSKU
    //
    // * KeyFingerprint
    //
    // * Status
    Filters []types.Filter

    // Amazon Resource Names (ARNs) of the licenses.
    LicenseArns []string

    // Maximum number of results to return in a single call.
    MaxResults *int32

    // Token for the next set of results.
    NextToken *string
}

type ListLicensesOutput struct {

    // License details.
    Licenses []types.License

    // Token for the next set of results.
    NextToken *string
}

```

```

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
        return err
    }
    if err = addRetryMiddlewares(stack, options); err != nil {
        return err
    }
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
        return err
    }
    if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
        return err
    }
    if err = addClientUserAgent(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
        return err
    }
}

```

```

    }
    if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
    err != nil {
        return err
    }
    if err = addRequestIDRetrieverMiddleware(stack); err != nil {
        return err
    }
    if err = addResponseErrorMiddleware(stack); err != nil {
        return err
    }
    if err = addRequestResponseLogging(stack, options); err != nil {
        return err
    }
    return nil
}

```

```

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
    return &awsmiddleware.RegisterServiceMetadata{
        Region:    region,
        ServiceID: ServiceID,
        SigningName: "license-manager",
        OperationName: "ListLicenses",
    }
}

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

// Gets detailed information about the specified license.

```

func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
    if params == nil {
        params = &GetLicenseInput{}
    }

```

```

    result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns, addOperationGetLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

```

```

}

out := result.(*GetLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type GetLicenseInput struct {

    // Amazon Resource Name (ARN) of the license.
    //
    // This member is required.
    LicenseArn *string

    // License version.
    Version *string
}

type GetLicenseOutput struct {

    // License details.
    License *types.License

    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata
}

func addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
}

```

```

if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
    return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
    return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
    return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
    return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
    return err
}
if err = addClientUserAgent(stack); err != nil {
    return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
    return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
    return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
}
}

```

```

    OperationName: "GetLicense",
  }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
    "context"
    awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
    "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
    "github.com/aws/smithy-go/middleware"
    smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
    if params == nil {
        params = &CheckInLicenseInput{}
    }

    result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
addOperationCheckInLicenseMiddlewares)
    if err != nil {
        return nil, err
    }

    out := result.(*CheckInLicenseOutput)
    out.ResultMetadata = metadata
    return out, nil
}

type CheckInLicenseInput struct {

    // License consumption token.
    //
    // This member is required.
    LicenseConsumptionToken *string

    // License beneficiary.
    Beneficiary *string
}

type CheckInLicenseOutput struct {
    // Metadata pertaining to the operation's result.
    ResultMetadata middleware.Metadata
}

```



```

func addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
    err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
    if err != nil {
        return err
    }
    if err = addSetLoggerMiddleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
        return err
    }
    if err = addResolveEndpointMiddleware(stack, options); err != nil {
        return err
    }
    if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
        return err
    }
    if err = addRetryMiddlewares(stack, options); err != nil {
        return err
    }
    if err = addHTTPSignerV4Middleware(stack, options); err != nil {
        return err
    }
    if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
        return err
    }
    if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
        return err
    }
    if err = addClientUserAgent(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
        return err
    }
    if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
        return err
    }
    if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
        return err
    }
}

```

```

}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
    return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
    return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
    return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
    return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
    Region:    region,
    ServiceID: ServiceID,
    SigningName: "license-manager",
    OperationName: "CheckInLicense",
}
}

```

Apache License
 Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,

publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution

notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing

the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.162 x-text 0.4.0

1.162.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.163 gettext 0.21.1-r1

1.163.1 Available under license :

The libasprintf package is under the LGPL, see file COPYING.LIB.

This subpackage is under the GPL, see file COPYING in the toplevel directory.

@c The GNU Lesser General Public License.

@center Version 2.1, February 1999

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

@end display

@subheading Preamble

The licenses for most software are designed to take away your

freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software---to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software---typically libraries---of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be

consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the @dfn{Lesser} General Public License because it does @emph{Less} to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a ``work based on the library" and a ``work that uses the library". The

former contains code derived from the library, whereas the latter must be combined with the library in order to run.

@subheading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0

@item

This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called ``this License"). Each licensee is addressed as ``you".

A ``library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The ``Library", below, refers to any such software library or work which has been distributed under these terms. A ``work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term ``modification".)

``Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

@item

You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item

You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate a

@item

The modified work must itself be a software library.

@item

You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

@item

You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

@item

If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

@end enumerate

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote

it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

@item

You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

@item

You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

@item

A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and

therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

@item

As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

@enumerate a

@item

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under

Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable ``work that uses the Library'', as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

@item

Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

@item

Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@item

If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@item

Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

@end enumerate

For an executable, the required form of the ``work that uses the Library'' must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

@item

You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

@enumerate a

@item

Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

@item

Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

@end enumerate

@item

You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

@item

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

@item

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.

You are not responsible for enforcing compliance by third parties with

this License.

@item

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item

If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item

The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and ``any later version'', you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

@item

If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@center @b{NO WARRANTY}

@item

BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY ``AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@end enumerate

@subheading END OF TERMS AND CONDITIONS

@page

@subheading How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the ``copyright" line and a pointer to where the full notice is found.

@smallexample

@var{one line to give the library's name and an idea of what it does.}

Copyright (C) @var{year} @var{name of author}

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

@end smallexample

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a ``copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

@smallexample

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

@var{signature of Ty Coon}, 1 April 1990

Ty Coon, President of Vice

@end smallexample

That's all there is to it!

@c The GNU General Public License.

@center Version 2, June 1991

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

@end display

@heading Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software---to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

@heading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0

@item

This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The ``Program'', below, refers to any such program or work, and a ``work based on the Program'' means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term ``modification''.) Each licensee is addressed as ``you''.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

@item

You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item

You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate a

@item

You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

@item

You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

@item

If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

@end enumerate

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of

a storage or distribution medium does not bring the other work under the scope of this License.

@item

You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

@enumerate a

@item

Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

@item

Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

@item

Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

@end enumerate

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

@item

You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

@item

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

@item

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

@item

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any

such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item

If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item

The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and ``any later version'', you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

@item

If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@iftex

@heading NO WARRANTY

@end iftex

@ifinfo

@center NO WARRANTY

@end ifinfo

@item

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM ``AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@end enumerate

@iftex

@heading END OF TERMS AND CONDITIONS

@end iftex

@ifinfo

@center END OF TERMS AND CONDITIONS

@end ifinfo

@page

@heading Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the ``copyright" line and a pointer to where the full notice is found.

@smallexample

@var{one line to give the program's name and a brief idea of what it does.}
Copyright (C) @var{yyyy} @var{name of author}

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.
@end smallexample

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
@smallexample
Gnomovision version 69, Copyright (C) @var{year} @var{name of author}
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
@end smallexample
```

The hypothetical commands @samp{show w} and @samp{show c} should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than @samp{show w} and @samp{show c}; they could even be mouse-clicks or menu items---whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a ``copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
@example
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
@var{signature of Ty Coon}, 1 April 1989
Ty Coon, President of Vice
@end example
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

The gettext-runtime package is partially under the LGPL and partially under the GPL.

The following parts are under the LGPL, see file intl/COPYING.LIB:

- the libintl and libasprintf libraries and their header files,
- the libintl.jar Java library,
- the GNU.Gettext.dll C# library,
- the gettext.sh shells script function library.

The following parts are under the GPL, see file COPYING in the toplevel directory:

- the `_programs_` gettext, ngettext, envsubst,
- the documentation.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that

you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the

entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes

a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may

distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and

all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among

countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2012 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<https://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains

in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a

copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place

additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an

organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a

publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this

License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF

ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<https://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <<https://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <<https://www.gnu.org/philosophy/why-not-lgpl.html>>.

1.164 go-yaml 2.4.0

1.164.1 Available under license :

Copyright 2011-2016 Canonical Ltd.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including

the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each

Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

The following files were ported to Go from C files of libyaml, and thus are still covered by their original copyright and license:

apic.go
emitterc.go
parserc.go
readerc.go
scannerc.go
writerc.go
yamlh.go
yamlprivateh.go

Copyright (c) 2006 Kirill Simonov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.165 aws-aws-sdk-go-v2 1.8.1

1.165.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the

outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and

do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.166 modern-go-concurrent 0.0.0-

20180306012644-bacd9c7ef1dd

1.166.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of

the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works

that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A

PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.167 golang-set 1.7.1

1.167.1 Available under license :

Open Source Initiative OSI - The MIT License (MIT):Licensing

The MIT License (MIT)

Copyright (c) 2013 Ralph Caraveo (deckarep@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.168 netcat-openbsd 1.130-r4

1.168.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 2001 Eric Jackson <ericj@monkey.org>

*

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:

*

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):

* /opt/cola/permits/1463777857_1680772932.2814355/0/netcat-openbsd-1-130-orig-tar-gz/netcat-openbsd-1.130/netcat.c

No license file was found, but licenses were detected in source scan.

.\ " All rights reserved.
.\ " Redistribution and use in source and binary forms, with or without
.\ " modification, are permitted provided that the following conditions
.\ " are met:
.\ " 1. Redistributions of source code must retain the above copyright
.\ " notice, this list of conditions and the following disclaimer.
.\ " 2. Redistributions in binary form must reproduce the above copyright
.\ " notice, this list of conditions and the following disclaimer in the
.\ " documentation and/or other materials provided with the distribution.
.\ " 3. The name of the author may not be used to endorse or promote products

Found in path(s):

* /opt/cola/permits/1463777857_1680772932.2814355/0/netcat-openbsd-1-130-orig-tar-gz/netcat-openbsd-1.130/nc.1

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 2006 Damien Miller. All rights reserved.
* Copyright (c) 1995,1999 Theo de Raadt. All rights reserved.
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):

* /opt/cola/permits/1463777857_1680772932.2814355/0/netcat-openbsd-1-130-orig-tar-gz/netcat-openbsd-1.130/atomicio.h

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 2006 Damien Miller. All rights reserved.
* Copyright (c) 2005 Anil Madhavapeddy. All rights reserved.
* Copyright (c) 1995,1999 Theo de Raadt. All rights reserved.
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):

* /opt/cola/permits/1463777857_1680772932.2814355/0/netcat-openbsd-1-130-orig-tar-gz/netcat-openbsd-1.130/atomicio.c

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 1999 Niklas Hallqvist. All rights reserved.

* Copyright (c) 2004, 2005 Damien Miller. All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

*

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR

* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES

* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,

* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT

* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY

* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF

* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/1463777857_1680772932.2814355/0/netcat-openbsd-1-130-orig-tar-gz/netcat-openbsd-1.130/socks.c

1.169 pax-utils 1.3.5-r1

1.169.1 Available under license :

#

LICENSE

#

Copyright (c) 2008 Guido U. Draheim <guidod@gmx.de>

#

This program is free software; you can redistribute it and/or modify it

under the terms of the GNU General Public License as published by the

Free Software Foundation; either version 3 of the License, or (at your

```
# option) any later version.
#
# This program is distributed in the hope that it will be useful, but
# WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
# Public License for more details.
#
# You should have received a copy of the GNU General Public License along
# with this program. If not, see <http://www.gnu.org/licenses/>.
#
# As a special exception, the respective Autoconf Macro's copyright owner
# gives unlimited permission to copy, distribute and modify the configure
# scripts that are the output of Autoconf when processing the Macro. You
# need not follow the terms of the GNU General Public License when using
# or distributing such scripts, even though portions of the text of the
# Macro appear in them. The GNU General Public License (GPL) does govern
# all other use of the material that constitutes the Autoconf Macro.
#
# This special exception to the GPL applies to versions of the Autoconf
# Macro released by the Autoconf Archive. When you make and distribute a
# modified version of the Autoconf Macro, you may extend this special
# exception to the GPL to apply to your modified version as well.
```

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program

is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is

implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE

PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.170 klauspost-compress 1.13.6

1.170.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Klaus Post

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2016 The filepathx Authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011 The Snappy-Go Authors. All rights reserved.

Copyright (c) 2019 Klaus Post. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is the official list of people who can contribute
(and typically have contributed) code to the Snappy-Go repository.
The AUTHORS file lists the copyright holders; this file
lists people. For example, Google employees are listed here
but not in AUTHORS, because Google holds the copyright.

The submission process automatically checks to make sure
that people submitting code are listed in this file (by email address).

Names should be added to this file only after verifying that
the individual or the individual's organization has agreed to
the appropriate Contributor License Agreement, found here:

<http://code.google.com/legal/individual-cla-v1.0.html>
<http://code.google.com/legal/corporate-cla-v1.0.html>

The agreement for individuals can be filled out on the web.

When adding J Random Contributor's name to this file,
either J's name or J's organization's name should be
added to the AUTHORS file, depending on whether the
individual or corporate CLA was used.

Names should be added to this file like so:

Name <email address>

Please keep the list sorted.

Alex Legg <alexlegg@google.com>
Damian Gryski <dgryski@gmail.com>
Eric Buth <eric@topos.com>
Jan Mercl <0xjnm@gmail.com>
Jonathan Swinney <jswinney@amazon.com>
Kai Backman <kaib@golang.org>
Klaus Post <klauspost@gmail.com>
Marc-Antoine Ruel <maruel@chromium.org>
Nigel Tao <nigeltao@golang.org>
Rob Pike <r@golang.org>
Rodolfo Carvalho <rhcarvalho@gmail.com>
Russ Cox <rsc@golang.org>
Sebastien Binet <seb.binet@gmail.com>

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of

the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2016-2017 The New York Times Company

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

Copyright (c) 2016 Caleb Spare

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012 The Go Authors. All rights reserved.

Copyright (c) 2019 Klaus Post. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files: gzhttp/*

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2016-2017 The New York Times Company

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Files: s2/cmd/internal/readahead/*

The MIT License (MIT)

Copyright (c) 2015 Klaus Post

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Files: snappy/*

Files: internal/snappref/*

Copyright (c) 2011 The Snappy-Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files: s2/cmd/internal/filepathx/*

Copyright 2016 The filepathx Authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011 The Snappy-Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.171 github.com/dlintw/goconf 0.0.0-20120228082610-dcc070983490

1.171.1 Available under license :

Copyright (c) 2010 Joe Gregorio

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.172 webencodings 0.5.1

1.172.1 Available under license :

No license file was found, but licenses were detected in source scan.

:license: BSD, see LICENSE for details.

Found in path(s):

- * /opt/cola/permits/1401468445_1661617535.3616152/0/webencodings-0-5-1-1-tar-gz/webencodings-0.5.1/webencodings/labels.py
- * /opt/cola/permits/1401468445_1661617535.3616152/0/webencodings-0-5-1-1-tar-gz/webencodings-0.5.1/webencodings/__init__.py
- * /opt/cola/permits/1401468445_1661617535.3616152/0/webencodings-0-5-1-1-tar-gz/webencodings-0.5.1/webencodings/tests.py
- * /opt/cola/permits/1401468445_1661617535.3616152/0/webencodings-0-5-1-1-tar-gz/webencodings-0.5.1/webencodings/x_user_defined.py

No license file was found, but licenses were detected in source scan.

```
from setuptools import setup, find_packages
import io
from os import path
import re
```

```
VERSION = re.search("VERSION = '([^\s]+)'", io.open(
    path.join(path.dirname(__file__), 'webencodings', '__init__.py'),
    encoding='utf-8'
).read().strip()).group(1)
```

```
LONG_DESCRIPTION = io.open(
    path.join(path.dirname(__file__), 'README.rst'),
    encoding='utf-8'
).read()
```

```
setup(
    name='webencodings',
    version=VERSION,
    url='https://github.com/SimonSapin/python-webencodings',
    license='BSD',
```

```

author='Simon Sapin',
author_email='simon.sapin@exyr.org',
maintainer='Geoffrey Sneddon',
maintainer_email='me@gsnedders.com',
description='Character encoding aliases for legacy web content',
long_description=LONG_DESCRIPTION,
classifiers=[
    'Development Status :: 4 - Beta',
    'Intended Audience :: Developers',
    'License :: OSI Approved :: BSD License',
    'Programming Language :: Python',
    'Programming Language :: Python :: 2',
    'Programming Language :: Python :: 2.6',
    'Programming Language :: Python :: 2.7',
    'Programming Language :: Python :: 3',
    'Programming Language :: Python :: 3.3',
    'Programming Language :: Python :: 3.4',
    'Programming Language :: Python :: 3.5',
    'Programming Language :: Python :: 3.6',
    'Programming Language :: Python :: Implementation :: CPython',
    'Programming Language :: Python :: Implementation :: PyPy',
    'Topic :: Internet :: WWW/HTTP',
],
packages=find_packages(),
)

```

Found in path(s):

```
* /opt/cola/permits/1401468445_1661617535.3616152/0/webencodings-0-5-1-1-tar-gz/webencodings-0.5.1/setup.py
```

No license file was found, but licenses were detected in source scan.

Metadata-Version: 1.1

Name: webencodings

Version: 0.5.1

Summary: Character encoding aliases for legacy web content

Home-page: <https://github.com/SimonSapin/python-webencodings>

Author: Geoffrey Sneddon

Author-email: me@gsnedders.com

License: BSD

Description: python-webencodings

=====

This is a Python implementation of the `WHATWG Encoding standard`
<<http://encoding.spec.whatwg.org/>>`_.

* Latest documentation: <http://packages.python.org/webencodings/>

* Source code and issue tracker:

<https://github.com/gsnedders/python-webencodings>

* PyPI releases: <http://pypi.python.org/pypi/webencodings>

* License: BSD

* Python 2.6+ and 3.3+

In order to be compatible with legacy web content

when interpreting something like ``Content-Type: text/html; charset=latin1``,

tools need to use a particular set of aliases for encoding labels

as well as some overriding rules.

For example, ``US-ASCII`` and ``iso-8859-1`` on the web are actually

aliases for ``windows-1252``, and an UTF-8 or UTF-16 BOM takes precedence

over any other encoding declaration.

The Encoding standard defines all such details so that implementations do

not have to reverse-engineer each other.

This module has encoding labels and BOM detection,

but the actual implementation for encoders and decoders is Python's.

Platform: UNKNOWN

Classifier: Development Status :: 4 - Beta

Classifier: Intended Audience :: Developers

Classifier: License :: OSI Approved :: BSD License

Classifier: Programming Language :: Python

Classifier: Programming Language :: Python :: 2

Classifier: Programming Language :: Python :: 2.6

Classifier: Programming Language :: Python :: 2.7

Classifier: Programming Language :: Python :: 3

Classifier: Programming Language :: Python :: 3.3

Classifier: Programming Language :: Python :: 3.4

Classifier: Programming Language :: Python :: 3.5

Classifier: Programming Language :: Python :: 3.6

Classifier: Programming Language :: Python :: Implementation :: CPython

Classifier: Programming Language :: Python :: Implementation :: PyPy

Classifier: Topic :: Internet :: WWW/HTTP

Found in path(s):

* /opt/cola/permits/1401468445_1661617535.3616152/0/webencodings-0-5-1-1-tar-gz/webencodings-

0.5.1/webencodings.egg-info/PKG-INFO

* /opt/cola/permits/1401468445_1661617535.3616152/0/webencodings-0-5-1-1-tar-gz/webencodings-0.5.1/PKG-

INFO

No license file was found, but licenses were detected in source scan.

webencodings.mklabels

~~~~~

Regenerate the webencodings.labels module.

:copyright: Copyright 2012 by Simon Sapin

:license: BSD, see LICENSE for details.

"""

```
import json
try:
    from urllib import urlopen
except ImportError:
    from urllib.request import urlopen
```

```
def assert_lower(string):
    assert string == string.lower()
    return string
```

```
def generate(url):
```

```
    parts = ["\
```

"""

```
webencodings.labels
```

```
~~~~~
```

Map encoding labels to their name.

:copyright: Copyright 2012 by Simon Sapin

:license: BSD, see LICENSE for details.

"""

```
XXX Do not edit!
```

```
This file is automatically generated by mklabels.py
```

```
LABELS = {
```

```
""
```

```
 labels = [
```

```
 (repr(assert_lower(label)).lstrip('u'),
```

```
 repr(encoding['name']).lstrip('u'))
```

```
 for category in json.loads(urlopen(url).read().decode('ascii'))
```

```
 for encoding in category['encodings']
```

```
 for label in encoding['labels']]
```

```
 max_len = max(len(label) for label, name in labels)
```

```
 parts.extend(
```

```
 ' %s:%s %s,\n' % (label, ' ' * (max_len - len(label)), name)
```

```
 for label, name in labels)
```

```
 parts.append('}')
```

```
 return ".join(parts)
```



```
if __name__ == '__main__':
 print(generate('http://encoding.spec.whatwg.org/encodings.json'))
```

Found in path(s):

```
* /opt/cola/permits/1401468445_1661617535.3616152/0/webencodings-0-5-1-1-tar-gz/webencodings-0.5.1/webencodings/mklabels.py
```

No license file was found, but licenses were detected in source scan.

python-webencodings

=====

This is a Python implementation of the `WHATWG Encoding standard`  
<<http://encoding.spec.whatwg.org/>>` \_.

- \* Latest documentation: <http://packages.python.org/webencodings/>
- \* Source code and issue tracker:  
<https://github.com/gsnedders/python-webencodings>
- \* PyPI releases: <http://pypi.python.org/pypi/webencodings>
- \* License: BSD
- \* Python 2.6+ and 3.3+

In order to be compatible with legacy web content when interpreting something like ``Content-Type: text/html; charset=latin1``, tools need to use a particular set of aliases for encoding labels as well as some overriding rules.

For example, ``US-ASCII`` and ``iso-8859-1`` on the web are actually aliases for ``windows-1252``, and an UTF-8 or UTF-16 BOM takes precedence over any other encoding declaration.

The Encoding standard defines all such details so that implementations do not have to reverse-engineer each other.

This module has encoding labels and BOM detection, but the actual implementation for encoders and decoders is Python's.

Found in path(s):

```
* /opt/cola/permits/1401468445_1661617535.3616152/0/webencodings-0-5-1-1-tar-gz/webencodings-0.5.1/README.rst
```

## 1.173 ca-certificates 20220614-r4

### 1.173.1 Available under license :

No license file was found, but licenses were detected in source scan.

- /\* c\_rehash.c - Create hash symlinks for certificates
- \* C implementation based on the original Perl and shell versions

```
*
* Copyright (c) 2013-2014 Timo Teräs <timo.teras@iki.fi>
* All rights reserved.
*
* This software is licensed under the MIT License.
* Full license available at: http://opensource.org/licenses/MIT
*/
```

Found in path(s):

```
* /opt/cola/permits/1527795472_1674094687.5907822/0/ca-certificates-20220614-tar-bz2/ca-certificates-20220614/c_rehash.c
```

No license file was found, but licenses were detected in source scan.

```
* You may opt to use, copy, modify, merge, publish, distribute and/or sell
* furnished to do so, under the terms of the COPYING file.
```

Found in path(s):

```
* /opt/cola/permits/1527795472_1674094687.5907822/0/ca-certificates-20220614-tar-bz2/ca-certificates-20220614/mk-ca-bundle.pl
```

No license file was found, but licenses were detected in source scan.

```
#
This Source Code Form is subject to the terms of the Mozilla Public
License, v. 2.0. If a copy of the MPL was not distributed with this
file, You can obtain one at http://mozilla.org/MPL/2.0/.
```

```
#
certdata.txt
#
This file contains the object definitions for the certs and other
information "built into" NSS.
#
Object definitions:
#
Certificates
#
-- Attribute -- -- type -- -- value --
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 (varies)
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT DER+base64 (varies)
CKA_ID byte array (varies)
CKA_ISSUER DER+base64 (varies)
CKA_SERIAL_NUMBER DER+base64 (varies)
CKA_VALUE DER+base64 (varies)
```

```

CKA_NSS_EMAIL ASCII7 (unused here)
CKA_NSS_SERVER_DISTRICT_AFTER DER+base64 (varies)
CKA_NSS_EMAIL_DISTRICT_AFTER DER+base64 (varies)
#
Trust
#
-- Attribute -- -- type -- -- value --
CKA_CLASS CK_OBJECT_CLASS CKO_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 (varies)
CKA_ISSUER DER+base64 (varies)
CKA_SERIAL_NUMBER DER+base64 (varies)
CKA_CERT_HASH binary+base64 (varies)
CKA_EXPIRES CK_DATE (not used here)
CKA_TRUST_DIGITAL_SIGNATURE CK_TRUST (varies)
CKA_TRUST_NON_REPUDIATION CK_TRUST (varies)
CKA_TRUST_KEY_ENCIPHERMENT CK_TRUST (varies)
CKA_TRUST_DATA_ENCIPHERMENT CK_TRUST (varies)
CKA_TRUST_KEY_AGREEMENT CK_TRUST (varies)
CKA_TRUST_KEY_CERT_SIGN CK_TRUST (varies)
CKA_TRUST_CRL_SIGN CK_TRUST (varies)
CKA_TRUST_SERVER_AUTH CK_TRUST (varies)
CKA_TRUST_CLIENT_AUTH CK_TRUST (varies)
CKA_TRUST_CODE_SIGNING CK_TRUST (varies)
CKA_TRUST_EMAIL_PROTECTION CK_TRUST (varies)
CKA_TRUST_IPSEC_END_SYSTEM CK_TRUST (varies)
CKA_TRUST_IPSEC_TUNNEL CK_TRUST (varies)
CKA_TRUST_IPSEC_USER CK_TRUST (varies)
CKA_TRUST_TIME_STAMPING CK_TRUST (varies)
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL (varies)
(other trust attributes can be defined)
#
#
The object to tell NSS that this is a root list and we don't
have to go looking for others.
#
BEGINDATA
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_BUILTIN_ROOT_LIST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Mozilla Builtin Roots"
#
Certificate "GlobalSign Root CA"

```

```
#
Issuer: CN=GlobalSign Root CA,OU=Root CA,O=GlobalSign nv-sa,C=BE
Serial Number:04:00:00:00:00:01:15:4b:5a:c3:94
Subject: CN=GlobalSign Root CA,OU=Root CA,O=GlobalSign nv-sa,C=BE
Not Valid Before: Tue Sep 01 12:00:00 1998
Not Valid After : Fri Jan 28 12:00:00 2028
Fingerprint (SHA-256):
EB:D4:10:40:E4:BB:3E:C7:42:C9:E3:81:D3:1E:F2:A4:1A:48:B6:68:5C:96:E7:CE:F3:C1:DF:6C:D4:33:1C:99
Fingerprint (SHA1): B1:BC:96:8B:D4:F4:9D:62:2A:A8:9A:81:F2:15:01:52:A4:1D:82:9C
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\020\060\016\006\003
\125\004\013\023\007\122\157\157\164\040\103\101\061\033\060\031
\006\003\125\004\003\023\022\107\154\157\142\141\154\123\151\147
\156\040\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\020\060\016\006\003
\125\004\013\023\007\122\157\157\164\040\103\101\061\033\060\031
\006\003\125\004\003\023\022\107\154\157\142\141\154\123\151\147
\156\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\025\113\132\303\224
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\165\060\202\002\135\240\003\002\001\002\002\013\004
\000\000\000\000\001\025\113\132\303\224\060\015\006\011\052\206
\110\206\367\015\001\001\005\005\000\060\127\061\013\060\011\006
\003\125\004\006\023\002\102\105\061\031\060\027\006\003\125\004
\012\023\020\107\154\157\142\141\154\123\151\147\156\040\156\166
\055\163\141\061\020\060\016\006\003\125\004\013\023\007\122\157
\157\164\040\103\101\061\033\060\031\006\003\125\004\003\023\022
\107\154\157\142\141\154\123\151\147\156\040\122\157\157\164\040
\103\101\060\036\027\015\071\070\060\071\060\061\061\062\060\060
\060\060\132\027\015\062\070\060\061\062\070\061\062\060\060\060
\060\132\060\127\061\013\060\011\006\003\125\004\006\023\002\102
\105\061\031\060\027\006\003\125\004\012\023\020\107\154\157\142
```

\141\154\123\151\147\156\040\156\166\055\163\141\061\020\060\016  
\006\003\125\004\013\023\007\122\157\157\164\040\103\101\061\033  
\060\031\006\003\125\004\003\023\022\107\154\157\142\141\154\123  
\151\147\156\040\122\157\157\164\040\103\101\060\202\001\042\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\017\000\060\202\001\012\002\202\001\001\000\332\016\346\231  
\215\316\243\343\117\212\176\373\361\213\203\045\153\352\110\037  
\361\052\260\271\225\021\004\275\360\143\321\342\147\146\317\034  
\335\317\033\110\053\356\215\211\216\232\257\051\200\145\253\351  
\307\055\022\313\253\034\114\160\007\241\075\012\060\315\025\215  
\117\370\335\324\214\120\025\034\357\120\356\304\056\367\374\351  
\122\362\221\175\340\155\325\065\060\216\136\103\163\362\101\351  
\325\152\343\262\211\072\126\071\070\157\006\074\210\151\133\052  
\115\305\247\124\270\154\211\314\233\371\074\312\345\375\211\365  
\022\074\222\170\226\326\334\164\156\223\104\141\321\215\307\106  
\262\165\016\206\350\031\212\325\155\154\325\170\026\225\242\351  
\310\012\070\353\362\044\023\117\163\124\223\023\205\072\033\274  
\036\064\265\213\005\214\271\167\213\261\333\037\040\221\253\011  
\123\156\220\316\173\067\164\271\160\107\221\042\121\143\026\171  
\256\261\256\101\046\010\310\031\053\321\106\252\110\326\144\052  
\327\203\064\377\054\052\301\154\031\103\112\007\205\347\323\174  
\366\041\150\357\352\362\122\237\177\223\220\317\002\003\001\000  
\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004  
\024\140\173\146\032\105\015\227\312\211\120\057\175\004\315\064  
\250\377\374\375\113\060\015\006\011\052\206\110\206\367\015\001  
\001\005\005\000\003\202\001\001\000\326\163\347\174\117\166\320  
\215\277\354\272\242\276\064\305\050\062\265\174\374\154\234\054  
\053\275\011\236\123\277\153\136\252\021\110\266\345\010\243\263  
\312\075\141\115\323\106\011\263\076\303\240\343\143\125\033\362  
\272\357\255\071\341\103\271\070\243\346\057\212\046\073\357\240  
\120\126\371\306\012\375\070\315\304\013\160\121\224\227\230\004  
\337\303\137\224\325\025\311\024\101\234\304\135\165\144\025\015  
\377\125\060\354\206\217\377\015\357\054\271\143\106\366\252\374  
\337\274\151\375\056\022\110\144\232\340\225\360\246\357\051\217  
\001\261\025\265\014\035\245\376\151\054\151\044\170\036\263\247  
\034\161\142\356\312\310\227\254\027\135\212\302\370\107\206\156  
\052\304\126\061\225\320\147\211\205\053\371\154\246\135\106\235  
\014\252\202\344\231\121\335\160\267\333\126\075\141\344\152\341  
\134\326\366\376\075\336\101\314\007\256\143\122\277\123\123\364  
\053\351\307\375\266\367\202\137\205\322\101\030\333\201\263\004  
\034\305\037\244\200\157\025\040\311\336\014\210\012\035\326\146  
\125\342\374\110\311\051\046\151\340

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

Trust for "GlobalSign Root CA"
Issuer: CN=GlobalSign Root CA,OU=Root CA,O=GlobalSign nv-sa,C=BE
Serial Number:04:00:00:00:00:01:15:4b:5a:c3:94
Subject: CN=GlobalSign Root CA,OU=Root CA,O=GlobalSign nv-sa,C=BE
Not Valid Before: Tue Sep 01 12:00:00 1998
Not Valid After : Fri Jan 28 12:00:00 2028
Fingerprint (SHA-256):
EB:D4:10:40:E4:BB:3E:C7:42:C9:E3:81:D3:1E:F2:A4:1A:48:B6:68:5C:96:E7:CE:F3:C1:DF:6C:D4:33:1C:99
Fingerprint (SHA1): B1:BC:96:8B:D4:F4:9D:62:2A:A8:9A:81:F2:15:01:52:A4:1D:82:9C
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\261\274\226\213\324\364\235\142\052\250\232\201\362\025\001\122
\244\035\202\234
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\076\105\122\025\011\121\222\341\267\135\067\237\261\207\051\212
END
CKA_ISSUER MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\020\060\016\006\003
\125\004\013\023\007\122\157\157\164\040\103\101\061\033\060\031
\006\003\125\004\003\023\022\107\154\157\142\141\154\123\151\147
\156\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\025\113\132\303\224
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Verisign Class 1 Public Primary Certification Authority - G3"
#
Issuer: CN=VeriSign Class 1 Public Primary Certification Authority - G3,OU="(c) 1999 VeriSign, Inc. - For
authorized use only",OU=VeriSign Trust Network,O="VeriSign, Inc.",C=US
Serial Number:00:8b:5b:75:56:84:54:85:0b:00:cf:af:38:48:ce:b1:a4
Subject: CN=VeriSign Class 1 Public Primary Certification Authority - G3,OU="(c) 1999 VeriSign, Inc. - For
authorized use only",OU=VeriSign Trust Network,O="VeriSign, Inc.",C=US
Not Valid Before: Fri Oct 01 00:00:00 1999
Not Valid After : Wed Jul 16 23:59:59 2036

```

```

Fingerprint (SHA-256):
CB:B5:AF:18:5E:94:2A:24:02:F9:EA:CB:C0:ED:5B:B8:76:EE:A3:C1:22:36:23:D0:04:47:E4:F3:BA:55:4B:65
Fingerprint (SHA1): 20:42:85:DC:F7:EB:76:41:95:57:8E:13:6B:D4:B7:D1:E9:8E:46:A5
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Verisign Class 1 Public Primary Certification Authority - G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\061\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\061\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\213\133\165\126\204\124\205\013\000\317\257\070\110
\316\261\244
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\032\060\202\003\002\002\021\000\213\133\165\126\204
\124\205\013\000\317\257\070\110\316\261\244\060\015\006\011\052
\206\110\206\367\015\001\001\005\005\000\060\201\312\061\013\060

```

\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003  
\125\004\012\023\016\126\145\162\151\123\151\147\156\054\040\111  
\156\143\056\061\037\060\035\006\003\125\004\013\023\026\126\145  
\162\151\123\151\147\156\040\124\162\165\163\164\040\116\145\164  
\167\157\162\153\061\072\060\070\006\003\125\004\013\023\061\050  
\143\051\040\061\071\071\071\040\126\145\162\151\123\151\147\156  
\054\040\111\156\143\056\040\055\040\106\157\162\040\141\165\164  
\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154\171  
\061\105\060\103\006\003\125\004\003\023\074\126\145\162\151\123  
\151\147\156\040\103\154\141\163\163\040\061\040\120\165\142\154  
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\055\040\107\063\060\036\027\015\071\071\061\060\060  
\061\060\060\060\060\060\060\132\027\015\063\066\060\067\061\066  
\062\063\065\071\065\071\132\060\201\312\061\013\060\011\006\003  
\125\004\006\023\002\125\123\061\027\060\025\006\003\125\004\012  
\023\016\126\145\162\151\123\151\147\156\054\040\111\156\143\056  
\061\037\060\035\006\003\125\004\013\023\026\126\145\162\151\123  
\151\147\156\040\124\162\165\163\164\040\116\145\164\167\157\162  
\153\061\072\060\070\006\003\125\004\013\023\061\050\143\051\040  
\061\071\071\071\040\126\145\162\151\123\151\147\156\054\040\111  
\156\143\056\040\055\040\106\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\105\060  
\103\006\003\125\004\003\023\074\126\145\162\151\123\151\147\156  
\040\103\154\141\163\163\040\061\040\120\165\142\154\151\143\040  
\120\162\151\155\141\162\171\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040  
\055\040\107\063\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\335\204\324\271\264\371\247\330\363\004\170  
\234\336\075\334\154\023\026\331\172\335\044\121\146\300\307\046  
\131\015\254\006\010\302\224\321\063\037\360\203\065\037\156\033  
\310\336\252\156\025\116\124\047\357\304\155\032\354\013\343\016  
\360\104\245\127\307\100\130\036\243\107\037\161\354\140\366\155  
\224\310\030\071\355\376\102\030\126\337\344\114\111\020\170\116  
\001\166\065\143\022\066\335\146\274\001\004\066\243\125\150\325  
\242\066\011\254\253\041\046\124\006\255\077\312\024\340\254\312  
\255\006\035\225\342\370\235\361\340\140\377\302\177\165\053\114  
\314\332\376\207\231\041\352\272\376\076\124\327\322\131\170\333  
\074\156\317\240\023\000\032\270\047\241\344\276\147\226\312\240  
\305\263\234\335\311\165\236\353\060\232\137\243\315\331\256\170  
\031\077\043\351\134\333\051\275\255\125\310\033\124\214\143\366  
\350\246\352\307\067\022\134\243\051\036\002\331\333\037\073\264  
\327\017\126\107\201\025\004\112\257\203\047\321\305\130\210\301  
\335\366\252\247\243\030\332\150\252\155\021\121\341\277\145\153  
\237\226\166\321\075\002\003\001\000\001\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\253\146  
\215\327\263\272\307\232\266\346\125\320\005\361\237\061\215\132



\252\331\252\106\046\017\161\355\245\255\123\126\142\001\107\052  
\104\351\376\077\164\013\023\233\271\364\115\033\262\321\137\262  
\266\322\210\134\263\237\315\313\324\247\331\140\225\204\072\370  
\301\067\035\141\312\347\260\305\345\221\332\124\246\254\061\201  
\256\227\336\315\010\254\270\300\227\200\177\156\162\244\347\151  
\023\225\145\037\304\223\074\375\171\217\004\324\076\117\352\367  
\236\316\315\147\174\117\145\002\377\221\205\124\163\307\377\066  
\367\206\055\354\320\136\117\377\021\237\162\006\326\270\032\361  
\114\015\046\145\342\104\200\036\307\237\343\335\350\012\332\354  
\245\040\200\151\150\241\117\176\341\153\317\007\101\372\203\216  
\274\070\335\260\056\021\261\153\262\102\314\232\274\371\110\042  
\171\112\031\017\262\034\076\040\164\331\152\303\276\362\050\170  
\023\126\171\117\155\120\352\033\260\265\127\261\067\146\130\043  
\363\334\017\337\012\207\304\357\206\005\325\070\024\140\231\243  
\113\336\006\226\161\054\362\333\266\037\244\357\077\356

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
# For Email Distrust After: Wed Aug 31 00:00:00 2022  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER MULTILINE\_OCTAL  
\062\062\060\070\063\061\060\060\060\060\060\060\132

END

# Trust for "Verisign Class 1 Public Primary Certification Authority - G3"  
# Issuer: CN=VeriSign Class 1 Public Primary Certification Authority - G3,OU="(c) 1999 VeriSign, Inc. - For  
authorized use only",OU=VeriSign Trust Network,O="VeriSign, Inc.",C=US  
# Serial Number:00:8b:5b:75:56:84:54:85:0b:00:cf:af:38:48:ce:b1:a4  
# Subject: CN=VeriSign Class 1 Public Primary Certification Authority - G3,OU="(c) 1999 VeriSign, Inc. - For  
authorized use only",OU=VeriSign Trust Network,O="VeriSign, Inc.",C=US  
# Not Valid Before: Fri Oct 01 00:00:00 1999  
# Not Valid After : Wed Jul 16 23:59:59 2036  
# Fingerprint (SHA-256):

CB:B5:AF:18:5E:94:2A:24:02:F9:EA:CB:C0:ED:5B:B8:76:EE:A3:C1:22:36:23:D0:04:47:E4:F3:BA:55:4B:65

# Fingerprint (SHA1): 20:42:85:DC:F7:EB:76:41:95:57:8E:13:6B:D4:B7:D1:E9:8E:46:A5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "Verisign Class 1 Public Primary Certification Authority - G3"  
CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL  
\040\102\205\334\367\353\166\101\225\127\216\023\153\324\267\321  
\351\216\106\245

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL  
\261\107\274\030\127\321\030\240\170\055\354\161\350\052\225\163

END

CKA\_ISSUER MULTILINE\_OCTAL  
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123

```
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\061\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\063
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\021\000\213\133\165\126\204\124\205\013\000\317\257\070\110
\316\261\244
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Verisign Class 2 Public Primary Certification Authority - G3"

#

# Issuer: CN=VeriSign Class 2 Public Primary Certification Authority - G3,OU="(c) 1999 VeriSign, Inc. - For authorized use only",OU=VeriSign Trust Network,O="VeriSign, Inc.",C=US

# Serial Number:61:70:cb:49:8c:5f:98:45:29:e7:b0:a6:d9:50:5b:7a

# Subject: CN=VeriSign Class 2 Public Primary Certification Authority - G3,OU="(c) 1999 VeriSign, Inc. - For authorized use only",OU=VeriSign Trust Network,O="VeriSign, Inc.",C=US

# Not Valid Before: Fri Oct 01 00:00:00 1999

# Not Valid After : Wed Jul 16 23:59:59 2036

# Fingerprint (SHA-256):

92:A9:D9:83:3F:E1:94:4D:B3:66:E8:BF:AE:7A:95:B6:48:0C:2D:6C:6C:2A:1B:E6:5D:42:36:B6:08:FC:A1:BB

# Fingerprint (SHA1): 61:EF:43:D7:7F:CA:D4:61:51:BC:98:E0:C3:59:12:AF:9F:EB:63:11

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Verisign Class 2 Public Primary Certification Authority - G3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145
```

\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106  
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163  
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023  
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040  
\062\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\040\055\040\107\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123  
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125  
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165  
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003  
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145  
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106  
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163  
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023  
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040  
\062\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\040\055\040\107\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\141\160\313\111\214\137\230\105\051\347\260\246\331\120  
\133\172

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\031\060\202\003\001\002\020\141\160\313\111\214\137  
\230\105\051\347\260\246\331\120\133\172\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\060\201\312\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003\125  
\004\012\023\016\126\145\162\151\123\151\147\156\054\040\111\156  
\143\056\061\037\060\035\006\003\125\004\013\023\026\126\145\162  
\151\123\151\147\156\040\124\162\165\163\164\040\116\145\164\167  
\157\162\153\061\072\060\070\006\003\125\004\013\023\061\050\143  
\051\040\061\071\071\071\040\126\145\162\151\123\151\147\156\054  
\040\111\156\143\056\040\055\040\106\157\162\040\141\165\164\150  
\157\162\151\172\145\144\040\165\163\145\040\157\156\154\171\061  
\105\060\103\006\003\125\004\003\023\074\126\145\162\151\123\151  
\147\156\040\103\154\141\163\163\040\062\040\120\165\142\154\151  
\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\040\055\040\107\063\060\036\027\015\071\071\061\060\060\061  
\060\060\060\060\060\060\132\027\015\063\066\060\067\061\066\062  
\063\065\071\065\071\132\060\201\312\061\013\060\011\006\003\125  
\004\006\023\002\125\123\061\027\060\025\006\003\125\004\012\023

\016\126\145\162\151\123\151\147\156\054\040\111\156\143\056\061  
\037\060\035\006\003\125\004\013\023\026\126\145\162\151\123\151  
\147\156\040\124\162\165\163\164\040\116\145\164\167\157\162\153  
\061\072\060\070\006\003\125\004\013\023\061\050\143\051\040\061  
\071\071\071\040\126\145\162\151\123\151\147\156\054\040\111\156  
\143\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151  
\172\145\144\040\165\163\145\040\157\156\154\171\061\105\060\103  
\006\003\125\004\003\023\074\126\145\162\151\123\151\147\156\040  
\103\154\141\163\163\040\062\040\120\165\142\154\151\143\040\120  
\162\151\155\141\162\171\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\055  
\040\107\063\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\257\012\015\302\325\054\333\147\271\055\345\224  
\047\335\245\276\340\260\115\217\263\141\126\074\326\174\303\364  
\315\076\206\313\242\210\342\341\330\244\151\305\265\342\277\301  
\246\107\120\136\106\071\213\325\226\272\265\157\024\277\020\316  
\047\023\236\005\107\233\061\172\023\330\037\331\323\002\067\213  
\255\054\107\360\216\201\006\247\015\060\014\353\367\074\017\040  
\035\334\162\106\356\245\002\310\133\303\311\126\151\114\305\030  
\301\221\173\013\325\023\000\233\274\357\303\110\076\106\140\040  
\205\052\325\220\266\315\213\240\314\062\335\267\375\100\125\262  
\120\034\126\256\314\215\167\115\307\040\115\247\061\166\357\150  
\222\212\220\036\010\201\126\262\255\151\243\122\320\313\034\304  
\043\075\037\231\376\114\350\026\143\216\306\010\216\366\061\366  
\322\372\345\166\335\265\034\222\243\111\315\315\001\315\150\315  
\251\151\272\243\353\035\015\234\244\040\246\301\240\305\321\106  
\114\027\155\322\254\146\077\226\214\340\204\324\066\377\042\131  
\305\371\021\140\250\137\004\175\362\032\366\045\102\141\017\304  
\112\270\076\211\002\003\001\000\001\060\015\006\011\052\206\110  
\206\367\015\001\001\005\005\000\003\202\001\001\000\064\046\025  
\074\300\215\115\103\111\035\275\351\041\222\327\146\234\267\336  
\305\270\320\344\135\137\166\042\300\046\371\204\072\072\371\214  
\265\373\354\140\361\350\316\004\260\310\335\247\003\217\060\363  
\230\337\244\346\244\061\337\323\034\013\106\334\162\040\077\256  
\356\005\074\244\063\077\013\071\254\160\170\163\113\231\053\337  
\060\302\124\260\250\073\125\241\376\026\050\315\102\275\164\156  
\200\333\047\104\247\316\104\135\324\033\220\230\015\036\102\224  
\261\000\054\004\320\164\243\002\005\042\143\143\315\203\265\373  
\301\155\142\153\151\165\375\135\160\101\271\365\277\174\337\276  
\301\062\163\042\041\213\130\201\173\025\221\172\272\343\144\110  
\260\177\373\066\045\332\225\320\361\044\024\027\335\030\200\153  
\106\043\071\124\365\216\142\011\004\035\224\220\246\233\346\045  
\342\102\105\252\270\220\255\276\010\217\251\013\102\030\224\317  
\162\071\341\261\103\340\050\317\267\347\132\154\023\153\111\263  
\377\343\030\174\211\213\063\135\254\063\327\247\371\332\072\125  
\311\130\020\371\252\357\132\266\317\113\113\337\052

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
For Email Distrust After: Wed Aug 31 00:00:00 2022
CKA_NSS_EMAIL_DISTRUST_AFTER MULTILINE_OCTAL
\062\062\060\070\063\061\060\060\060\060\060\060\132
END
```

```
Trust for "Verisign Class 2 Public Primary Certification Authority - G3"
Issuer: CN=VeriSign Class 2 Public Primary Certification Authority - G3,OU="(c) 1999 VeriSign, Inc. - For
authorized use only",OU=VeriSign Trust Network,O="VeriSign, Inc.",C=US
Serial Number:61:70:cb:49:8c:5f:98:45:29:e7:b0:a6:d9:50:5b:7a
Subject: CN=VeriSign Class 2 Public Primary Certification Authority - G3,OU="(c) 1999 VeriSign, Inc. - For
authorized use only",OU=VeriSign Trust Network,O="VeriSign, Inc.",C=US
Not Valid Before: Fri Oct 01 00:00:00 1999
Not Valid After : Wed Jul 16 23:59:59 2036
```

```
Fingerprint (SHA-256):
92:A9:D9:83:3F:E1:94:4D:B3:66:E8:BF:AE:7A:95:B6:48:0C:2D:6C:6C:2A:1B:E6:5D:42:36:B6:08:FC:A1:BB
Fingerprint (SHA1): 61:EF:43:D7:7F:CA:D4:61:51:BC:98:E0:C3:59:12:AF:9F:EB:63:11
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Verisign Class 2 Public Primary Certification Authority - G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\141\357\103\327\177\312\324\141\121\274\230\340\303\131\022\257
\237\353\143\021
END
```

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\370\276\304\143\042\311\250\106\164\213\270\035\036\112\053\366
END
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\062\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\063
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\141\160\313\111\214\137\230\105\051\347\260\246\331\120
\133\172
```

```

END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Entrust.net Premium 2048 Secure Server CA"
#
Issuer: CN=Entrust.net Certification Authority (2048),OU=(c) 1999 Entrust.net
Limited,OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.),O=Entrust.net
Serial Number: 946069240 (0x3863def8)
Subject: CN=Entrust.net Certification Authority (2048),OU=(c) 1999 Entrust.net
Limited,OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.),O=Entrust.net
Not Valid Before: Fri Dec 24 17:50:51 1999
Not Valid After : Tue Jul 24 14:15:12 2029
Fingerprint (SHA-256):
6D:C4:71:72:E0:1C:BC:B0:BF:62:58:0D:89:5F:E2:B8:AC:9A:D4:F8:73:80:1E:0C:10:B9:C8:37:D2:1E:B1:77
Fingerprint (SHA1): 50:30:06:09:1D:97:D4:F5:AE:39:F7:CB:E7:92:7D:7D:65:2D:34:31
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust.net Premium 2048 Secure Server CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\264\061\024\060\022\006\003\125\004\012\023\013\105\156
\164\162\165\163\164\056\156\145\164\061\100\060\076\006\003\125
\004\013\024\067\167\167\167\056\145\156\164\162\165\163\164\056
\156\145\164\057\103\120\123\137\062\060\064\070\040\151\156\143
\157\162\160\056\040\142\171\040\162\145\146\056\040\050\154\151
\155\151\164\163\040\154\151\141\142\056\051\061\045\060\043\006
\003\125\004\013\023\034\050\143\051\040\061\071\071\071\040\105
\156\164\162\165\163\164\056\156\145\164\040\114\151\155\151\164
\145\144\061\063\060\061\006\003\125\004\003\023\052\105\156\164
\162\165\163\164\056\156\145\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
\040\050\062\060\064\070\051
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\264\061\024\060\022\006\003\125\004\012\023\013\105\156
\164\162\165\163\164\056\156\145\164\061\100\060\076\006\003\125
\004\013\024\067\167\167\167\056\145\156\164\162\165\163\164\056
\156\145\164\057\103\120\123\137\062\060\064\070\040\151\156\143
\157\162\160\056\040\142\171\040\162\145\146\056\040\050\154\151
\155\151\164\163\040\154\151\141\142\056\051\061\045\060\043\006
\003\125\004\013\023\034\050\143\051\040\061\071\071\071\040\105

```

\156\164\162\165\163\164\056\156\145\164\040\114\151\155\151\164  
\145\144\061\063\060\061\006\003\125\004\003\023\052\105\156\164  
\162\165\163\164\056\156\145\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\050\062\060\064\070\051

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\004\070\143\336\370

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\052\060\202\003\022\240\003\002\001\002\002\004\070  
\143\336\370\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\201\264\061\024\060\022\006\003\125\004\012\023\013  
\105\156\164\162\165\163\164\056\156\145\164\061\100\060\076\006  
\003\125\004\013\024\067\167\167\167\056\145\156\164\162\165\163  
\164\056\156\145\164\057\103\120\123\137\062\060\064\070\040\151  
\156\143\157\162\160\056\040\142\171\040\162\145\146\056\040\050  
\154\151\155\151\164\163\040\154\151\141\142\056\051\061\045\060  
\043\006\003\125\004\013\023\034\050\143\051\040\061\071\071\071  
\040\105\156\164\162\165\163\164\056\156\145\164\040\114\151\155  
\151\164\145\144\061\063\060\061\006\003\125\004\003\023\052\105  
\156\164\162\165\163\164\056\156\145\164\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\050\062\060\064\070\051\060\036\027\015\071\071\061  
\062\062\064\061\067\065\060\065\061\132\027\015\062\071\060\067  
\062\064\061\064\061\065\061\062\132\060\201\264\061\024\060\022  
\006\003\125\004\012\023\013\105\156\164\162\165\163\164\056\156  
\145\164\061\100\060\076\006\003\125\004\013\024\067\167\167\167  
\056\145\156\164\162\165\163\164\056\156\145\164\057\103\120\123  
\137\062\060\064\070\040\151\156\143\157\162\160\056\040\142\171  
\040\162\145\146\056\040\050\154\151\155\151\164\163\040\154\151  
\141\142\056\051\061\045\060\043\006\003\125\004\013\023\034\050  
\143\051\040\061\071\071\071\040\105\156\164\162\165\163\164\056  
\156\145\164\040\114\151\155\151\164\145\144\061\063\060\061\006  
\003\125\004\003\023\052\105\156\164\162\165\163\164\056\156\145  
\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\040\050\062\060\064\070\051  
\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001  
\000\255\115\113\251\022\206\262\352\243\040\007\025\026\144\052  
\053\113\321\277\013\112\115\216\355\200\166\245\147\267\170\100  
\300\163\102\310\150\300\333\123\053\335\136\270\166\230\065\223  
\213\032\235\174\023\072\016\037\133\267\036\317\345\044\024\036  
\261\201\251\215\175\270\314\153\113\003\361\002\014\334\253\245  
\100\044\000\177\164\224\241\235\010\051\263\210\013\365\207\167  
\235\125\315\344\303\176\327\152\144\253\205\024\206\225\133\227  
\062\120\157\075\310\272\146\014\343\374\275\270\111\301\166\211  
\111\031\375\300\250\275\211\243\147\057\306\237\274\161\031\140

\270\055\351\054\311\220\166\146\173\224\342\257\170\326\145\123  
\135\074\326\234\262\317\051\003\371\057\244\120\262\324\110\316  
\005\062\125\212\375\262\144\114\016\344\230\007\165\333\177\337  
\271\010\125\140\205\060\051\371\173\110\244\151\206\343\065\077  
\036\206\135\172\172\025\275\357\000\216\025\042\124\027\000\220  
\046\223\274\016\111\150\221\277\370\107\323\235\225\102\301\016  
\115\337\157\046\317\303\030\041\142\146\103\160\326\325\300\007  
\341\002\003\001\000\001\243\102\060\100\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\125\344\201\321\021\200\276\330\211\271  
\010\243\061\371\241\044\011\026\271\160\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\073\233  
\217\126\233\060\347\123\231\174\172\171\247\115\227\327\031\225  
\220\373\006\037\312\063\174\106\143\217\226\146\044\372\100\033  
\041\047\312\346\162\163\362\117\376\061\231\375\310\014\114\150  
\123\306\200\202\023\230\372\266\255\332\135\075\361\316\156\366  
\025\021\224\202\014\356\077\225\257\021\253\017\327\057\336\037  
\003\217\127\054\036\311\273\232\032\104\225\353\030\117\246\037  
\315\175\127\020\057\233\004\011\132\204\265\156\330\035\072\341  
\326\236\321\154\171\136\171\034\024\305\343\320\114\223\073\145  
\074\355\337\075\276\246\345\225\032\303\265\031\303\275\136\133  
\273\377\043\357\150\031\313\022\223\047\134\003\055\157\060\320  
\036\266\032\254\336\132\367\321\252\250\047\246\376\171\201\304  
\171\231\063\127\272\022\260\251\340\102\154\223\312\126\336\376  
\155\204\013\010\213\176\215\352\327\230\041\306\363\347\074\171  
\057\136\234\321\114\025\215\341\354\042\067\314\232\103\013\227  
\334\200\220\215\263\147\233\157\110\010\025\126\317\277\361\053  
\174\136\232\166\351\131\220\305\174\203\065\021\145\121

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Entrust.net Premium 2048 Secure Server CA"

# Issuer: CN=Entrust.net Certification Authority (2048),OU=(c) 1999 Entrust.net  
Limited,OU=www.entrust.net/CPS\_2048 incorp. by ref. (limits liab.),O=Entrust.net

# Serial Number: 946069240 (0x3863def8)

# Subject: CN=Entrust.net Certification Authority (2048),OU=(c) 1999 Entrust.net  
Limited,OU=www.entrust.net/CPS\_2048 incorp. by ref. (limits liab.),O=Entrust.net

# Not Valid Before: Fri Dec 24 17:50:51 1999

# Not Valid After : Tue Jul 24 14:15:12 2029

# Fingerprint (SHA-256):

6D:C4:71:72:E0:1C:BC:B0:BF:62:58:0D:89:5F:E2:B8:AC:9A:D4:F8:73:80:1E:0C:10:B9:C8:37:D2:1E:B1:77

# Fingerprint (SHA1): 50:30:06:09:1D:97:D4:F5:AE:39:F7:CB:E7:92:7D:7D:65:2D:34:31

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE



```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust.net Premium 2048 Secure Server CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\120\060\006\011\035\227\324\365\256\071\367\313\347\222\175\175
\145\055\064\061
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\356\051\061\274\062\176\232\346\350\265\367\121\264\064\161\220
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\264\061\024\060\022\006\003\125\004\012\023\013\105\156
\164\162\165\163\164\056\156\145\164\061\100\060\076\006\003\125
\004\013\024\067\167\167\167\056\145\156\164\162\165\163\164\056
\156\145\164\057\103\120\123\137\062\060\064\070\040\151\156\143
\157\162\160\056\040\142\171\040\162\145\146\056\040\050\154\151
\155\151\164\163\040\154\151\141\142\056\051\061\045\060\043\006
\003\125\004\013\023\034\050\143\051\040\061\071\071\071\040\105
\156\164\162\165\163\164\056\156\145\164\040\114\151\155\151\164
\145\144\061\063\060\061\006\003\125\004\003\023\052\105\156\164
\162\165\163\164\056\156\145\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
\040\050\062\060\064\070\051
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\070\143\336\370
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Baltimore CyberTrust Root"
#
Issuer: CN=Baltimore CyberTrust Root,OU=CyberTrust,O=Baltimore,C=IE
Serial Number: 33554617 (0x20000b9)
Subject: CN=Baltimore CyberTrust Root,OU=CyberTrust,O=Baltimore,C=IE
Not Valid Before: Fri May 12 18:46:00 2000
Not Valid After : Mon May 12 23:59:00 2025
Fingerprint (SHA-256):
16:AF:57:A9:F6:76:B0:AB:12:60:95:AA:5E:BA:DE:F2:2A:B3:11:19:D6:44:AC:95:CD:4B:93:DB:F3:F2:6A:EB
Fingerprint (SHA1): D4:DE:20:D0:5E:66:FC:53:FE:1A:50:88:2C:78:DB:28:52:CA:E4:74
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Baltimore CyberTrust Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509

```

CKA\_SUBJECT MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\111\105\061  
\022\060\020\006\003\125\004\012\023\011\102\141\154\164\151\155  
\157\162\145\061\023\060\021\006\003\125\004\013\023\012\103\171  
\142\145\162\124\162\165\163\164\061\042\060\040\006\003\125\004  
\003\023\031\102\141\154\164\151\155\157\162\145\040\103\171\142  
\145\162\124\162\165\163\164\040\122\157\157\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\111\105\061  
\022\060\020\006\003\125\004\012\023\011\102\141\154\164\151\155  
\157\162\145\061\023\060\021\006\003\125\004\013\023\012\103\171  
\142\145\162\124\162\165\163\164\061\042\060\040\006\003\125\004  
\003\023\031\102\141\154\164\151\155\157\162\145\040\103\171\142  
\145\162\124\162\165\163\164\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\004\002\000\000\271

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\167\060\202\002\137\240\003\002\001\002\002\004\002  
\000\000\271\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\132\061\013\060\011\006\003\125\004\006\023\002\111  
\105\061\022\060\020\006\003\125\004\012\023\011\102\141\154\164  
\151\155\157\162\145\061\023\060\021\006\003\125\004\013\023\012  
\103\171\142\145\162\124\162\165\163\164\061\042\060\040\006\003  
\125\004\003\023\031\102\141\154\164\151\155\157\162\145\040\103  
\171\142\145\162\124\162\165\163\164\040\122\157\157\164\060\036  
\027\015\060\060\060\065\061\062\061\070\064\066\060\060\132\027  
\015\062\065\060\065\061\062\062\063\065\071\060\060\132\060\132  
\061\013\060\011\006\003\125\004\006\023\002\111\105\061\022\060  
\020\006\003\125\004\012\023\011\102\141\154\164\151\155\157\162  
\145\061\023\060\021\006\003\125\004\013\023\012\103\171\142\145  
\162\124\162\165\163\164\061\042\060\040\006\003\125\004\003\023  
\031\102\141\154\164\151\155\157\162\145\040\103\171\142\145\162  
\124\162\165\163\164\040\122\157\157\164\060\202\001\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001  
\017\000\060\202\001\012\002\202\001\001\000\243\004\273\042\253  
\230\075\127\350\046\162\232\265\171\324\051\342\341\350\225\200  
\261\260\343\133\216\053\051\232\144\337\241\135\355\260\011\005  
\155\333\050\056\316\142\242\142\376\264\210\332\022\353\070\353  
\041\235\300\101\053\001\122\173\210\167\323\034\217\307\272\271  
\210\265\152\011\347\163\350\021\100\247\321\314\312\142\215\055  
\345\217\013\246\120\322\250\120\303\050\352\365\253\045\207\212  
\232\226\034\251\147\270\077\014\325\367\371\122\023\057\302\033  
\325\160\160\360\217\300\022\312\006\313\232\341\331\312\063\172  
\167\326\370\354\271\361\150\104\102\110\023\322\300\302\244\256

\136\140\376\266\246\005\374\264\335\007\131\002\324\131\030\230  
\143\365\245\143\340\220\014\175\135\262\006\172\363\205\352\353  
\324\003\256\136\204\076\137\377\025\355\151\274\371\071\066\162  
\165\317\167\122\115\363\311\220\054\271\075\345\311\043\123\077  
\037\044\230\041\134\007\231\051\275\306\072\354\347\156\206\072  
\153\227\164\143\063\275\150\030\061\360\170\215\166\277\374\236  
\216\135\052\206\247\115\220\334\047\032\071\002\003\001\000\001  
\243\105\060\103\060\035\006\003\125\035\016\004\026\004\024\345  
\235\131\060\202\107\130\314\254\372\010\124\066\206\173\072\265  
\004\115\360\060\022\006\003\125\035\023\001\001\377\004\010\060  
\006\001\001\377\002\001\003\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\006\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\003\202\001\001\000\205\014\135\216\344  
\157\121\150\102\005\240\335\273\117\047\045\204\003\275\367\144  
\375\055\327\060\343\244\020\027\353\332\051\051\266\171\077\166  
\366\031\023\043\270\020\012\371\130\244\324\141\160\275\004\141  
\152\022\212\027\325\012\275\305\274\060\174\326\351\014\045\215  
\206\100\117\354\314\243\176\070\306\067\021\117\355\335\150\061  
\216\114\322\263\001\164\356\276\165\136\007\110\032\177\160\377  
\026\134\204\300\171\205\270\005\375\177\276\145\021\243\017\300  
\002\264\370\122\067\071\004\325\251\061\172\030\277\240\052\364  
\022\231\367\243\105\202\343\074\136\365\235\236\265\310\236\174  
\056\310\244\236\116\010\024\113\155\375\160\155\153\032\143\275  
\144\346\037\267\316\360\362\237\056\273\033\267\362\120\210\163  
\222\302\342\343\026\215\232\062\002\253\216\030\335\351\020\021  
\356\176\065\253\220\257\076\060\224\172\320\063\075\247\145\017  
\365\374\216\236\142\317\107\104\054\001\135\273\035\265\062\322  
\107\322\070\056\320\376\201\334\062\152\036\265\356\074\325\374  
\347\201\035\031\303\044\102\352\143\071\251

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Baltimore CyberTrust Root"

# Issuer: CN=Baltimore CyberTrust Root,OU=CyberTrust,O=Baltimore,C=IE

# Serial Number: 33554617 (0x20000b9)

# Subject: CN=Baltimore CyberTrust Root,OU=CyberTrust,O=Baltimore,C=IE

# Not Valid Before: Fri May 12 18:46:00 2000

# Not Valid After : Mon May 12 23:59:00 2025

# Fingerprint (SHA-256):

16:AF:57:A9:F6:76:B0:AB:12:60:95:AA:5E:BA:DE:F2:2A:B3:11:19:D6:44:AC:95:CD:4B:93:DB:F3:F2:6A:EB

# Fingerprint (SHA1): D4:DE:20:D0:5E:66:FC:53:FE:1A:50:88:2C:78:DB:28:52:CA:E4:74

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Baltimore CyberTrust Root"

```

CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\324\336\040\320\136\146\374\123\376\032\120\210\054\170\333\050
\122\312\344\164
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\254\266\224\245\234\027\340\327\221\122\233\261\227\006\246\344
END
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\111\105\061
\022\060\020\006\003\125\004\012\023\011\102\141\154\164\151\155
\157\162\145\061\023\060\021\006\003\125\004\013\023\012\103\171
\142\145\162\124\162\165\163\164\061\042\060\040\006\003\125\004
\003\023\031\102\141\154\164\151\155\157\162\145\040\103\171\142
\145\162\124\162\165\163\164\040\122\157\157\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\002\000\000\271
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Entrust Root Certification Authority"
#
Issuer: CN=Entrust Root Certification Authority,OU="(c) 2006 Entrust, Inc.",OU=www.entrust.net/CPS is
incorporated by reference,O="Entrust, Inc.",C=US
Serial Number: 1164660820 (0x456b5054)
Subject: CN=Entrust Root Certification Authority,OU="(c) 2006 Entrust, Inc.",OU=www.entrust.net/CPS is
incorporated by reference,O="Entrust, Inc.",C=US
Not Valid Before: Mon Nov 27 20:23:42 2006
Not Valid After : Fri Nov 27 20:53:42 2026
Fingerprint (SHA-256):
73:C1:76:43:4F:1B:C6:D5:AD:F4:5B:0E:76:E7:27:28:7C:8D:E5:76:16:C1:E6:E6:14:1A:2B:2C:BC:7D:8E:4C
Fingerprint (SHA1): B3:1E:B1:B7:40:E3:6C:84:02:DA:DC:37:D4:4D:F5:D4:67:49:52:F9
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\260\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\071\060\067\006\003\125\004
\013\023\060\167\167\167\056\145\156\164\162\165\163\164\056\156
\145\164\057\103\120\123\040\151\163\040\151\156\143\157\162\160

```

\157\162\141\164\145\144\040\142\171\040\162\145\146\145\162\145  
\156\143\145\061\037\060\035\006\003\125\004\013\023\026\050\143  
\051\040\062\060\060\066\040\105\156\164\162\165\163\164\054\040  
\111\156\143\056\061\055\060\053\006\003\125\004\003\023\044\105  
\156\164\162\165\163\164\040\122\157\157\164\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\260\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\071\060\067\006\003\125\004  
\013\023\060\167\167\167\056\145\156\164\162\165\163\164\056\156  
\145\164\057\103\120\123\040\151\163\040\151\156\143\157\162\160  
\157\162\141\164\145\144\040\142\171\040\162\145\146\145\162\145  
\156\143\145\061\037\060\035\006\003\125\004\013\023\026\050\143  
\051\040\062\060\060\066\040\105\156\164\162\165\163\164\054\040  
\111\156\143\056\061\055\060\053\006\003\125\004\003\023\044\105  
\156\164\162\165\163\164\040\122\157\157\164\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\004\105\153\120\124

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\221\060\202\003\171\240\003\002\001\002\002\004\105  
\153\120\124\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\201\260\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\026\060\024\006\003\125\004\012\023\015\105\156\164  
\162\165\163\164\054\040\111\156\143\056\061\071\060\067\006\003  
\125\004\013\023\060\167\167\167\056\145\156\164\162\165\163\164  
\056\156\145\164\057\103\120\123\040\151\163\040\151\156\143\157  
\162\160\157\162\141\164\145\144\040\142\171\040\162\145\146\145  
\162\145\156\143\145\061\037\060\035\006\003\125\004\013\023\026  
\050\143\051\040\062\060\060\066\040\105\156\164\162\165\163\164  
\054\040\111\156\143\056\061\055\060\053\006\003\125\004\003\023  
\044\105\156\164\162\165\163\164\040\122\157\157\164\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171\060\036\027\015\060\066\061\061\062\067\062  
\060\062\063\064\062\132\027\015\062\066\061\061\062\067\062\060  
\065\063\064\062\132\060\201\260\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\026\060\024\006\003\125\004\012\023\015  
\105\156\164\162\165\163\164\054\040\111\156\143\056\061\071\060  
\067\006\003\125\004\013\023\060\167\167\167\056\145\156\164\162  
\165\163\164\056\156\145\164\057\103\120\123\040\151\163\040\151  
\156\143\157\162\160\157\162\141\164\145\144\040\142\171\040\162

\145\146\145\162\145\156\143\145\061\037\060\035\006\003\125\004  
\013\023\026\050\143\051\040\062\060\060\066\040\105\156\164\162  
\165\163\164\054\040\111\156\143\056\061\055\060\053\006\003\125  
\004\003\023\044\105\156\164\162\165\163\164\040\122\157\157\164  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\266\225\266\103\102\372\306  
\155\052\157\110\337\224\114\071\127\005\356\303\171\021\101\150  
\066\355\354\376\232\001\217\241\070\050\374\367\020\106\146\056  
\115\036\032\261\032\116\306\321\300\225\210\260\311\377\061\213  
\063\003\333\267\203\173\076\040\204\136\355\262\126\050\247\370  
\340\271\100\161\067\305\313\107\016\227\052\150\300\042\225\142  
\025\333\107\331\365\320\053\377\202\113\311\255\076\336\114\333  
\220\200\120\077\011\212\204\000\354\060\012\075\030\315\373\375  
\052\131\232\043\225\027\054\105\236\037\156\103\171\155\014\134  
\230\376\110\247\305\043\107\134\136\375\156\347\036\264\366\150  
\105\321\206\203\133\242\212\215\261\343\051\200\376\045\161\210  
\255\276\274\217\254\122\226\113\252\121\215\344\023\061\031\350  
\116\115\237\333\254\263\152\325\274\071\124\161\312\172\172\177  
\220\335\175\035\200\331\201\273\131\046\302\021\376\346\223\342  
\367\200\344\145\373\064\067\016\051\200\160\115\257\070\206\056  
\236\177\127\257\236\027\256\353\034\313\050\041\137\266\034\330  
\347\242\004\042\371\323\332\330\313\002\003\001\000\001\243\201  
\260\060\201\255\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\053\006\003\125\035\020\004\044\060\042  
\200\017\062\060\060\066\061\061\062\067\062\060\062\063\064\062  
\132\201\017\062\060\062\066\061\061\062\067\062\060\065\063\064  
\062\132\060\037\006\003\125\035\043\004\030\060\026\200\024\150  
\220\344\147\244\246\123\200\307\206\146\244\361\367\113\103\373  
\204\275\155\060\035\006\003\125\035\016\004\026\004\024\150\220  
\344\147\244\246\123\200\307\206\146\244\361\367\113\103\373\204  
\275\155\060\035\006\011\052\206\110\206\366\175\007\101\000\004  
\020\060\016\033\010\126\067\056\061\072\064\056\060\003\002\004  
\220\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\202\001\001\000\223\324\060\260\327\003\040\052\320\371\143  
\350\221\014\005\040\251\137\031\312\173\162\116\324\261\333\320  
\226\373\124\132\031\054\014\010\367\262\274\205\250\235\177\155  
\073\122\263\052\333\347\324\204\214\143\366\017\313\046\001\221  
\120\154\364\137\024\342\223\164\300\023\236\060\072\120\343\264  
\140\305\034\360\042\104\215\161\107\254\310\032\311\351\233\232  
\000\140\023\377\160\176\137\021\115\111\033\263\025\122\173\311  
\124\332\277\235\225\257\153\232\330\236\351\361\344\103\215\342  
\021\104\072\277\257\275\203\102\163\122\213\252\273\247\051\317  
\365\144\034\012\115\321\274\252\254\237\052\320\377\177\177\332  
\175\352\261\355\060\045\301\204\332\064\322\133\170\203\126\354  
\234\066\303\046\342\021\366\147\111\035\222\253\214\373\353\377

```
\172\356\205\112\247\120\200\360\247\134\112\224\056\137\005\231
\074\122\101\340\315\264\143\317\001\103\272\234\203\334\217\140
\073\363\132\264\264\173\256\332\013\220\070\165\357\201\035\146
\322\367\127\160\066\263\277\374\050\257\161\045\205\133\023\376
\036\177\132\264\074
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Entrust Root Certification Authority"
```

```
Issuer: CN=Entrust Root Certification Authority,OU="(c) 2006 Entrust, Inc.",OU=www.entrust.net/CPS is
incorporated by reference,O="Entrust, Inc.",C=US
```

```
Serial Number: 1164660820 (0x456b5054)
```

```
Subject: CN=Entrust Root Certification Authority,OU="(c) 2006 Entrust, Inc.",OU=www.entrust.net/CPS is
incorporated by reference,O="Entrust, Inc.",C=US
```

```
Not Valid Before: Mon Nov 27 20:23:42 2006
```

```
Not Valid After : Fri Nov 27 20:53:42 2026
```

```
Fingerprint (SHA-256):
```

```
73:C1:76:43:4F:1B:C6:D5:AD:F4:5B:0E:76:E7:27:28:7C:8D:E5:76:16:C1:E6:E6:14:1A:2B:2C:BC:7D:8E:4C
```

```
Fingerprint (SHA1): B3:1E:B1:B7:40:E3:6C:84:02:DA:DC:37:D4:4D:F5:D4:67:49:52:F9
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Entrust Root Certification Authority"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\263\036\261\267\100\343\154\204\002\332\334\067\324\115\365\324
\147\111\122\371
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\326\245\303\355\135\335\076\000\301\075\207\222\037\035\077\344
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\201\260\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\071\060\067\006\003\125\004
\013\023\060\167\167\167\056\145\156\164\162\165\163\164\056\156
\145\164\057\103\120\123\040\151\163\040\151\156\143\157\162\160
\157\162\141\164\145\144\040\142\171\040\162\145\146\145\162\145
\156\143\145\061\037\060\035\006\003\125\004\013\023\026\050\143
\051\040\062\060\060\066\040\105\156\164\162\165\163\164\054\040
\111\156\143\056\061\055\060\053\006\003\125\004\003\023\044\105
\156\164\162\165\163\164\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

\002\004\105\153\120\124

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Certum Root CA"

#

# Issuer: CN=Certum CA,O=Unizeto Sp. z o.o.,C=PL

# Serial Number: 65568 (0x10020)

# Subject: CN=Certum CA,O=Unizeto Sp. z o.o.,C=PL

# Not Valid Before: Tue Jun 11 10:46:39 2002

# Not Valid After : Fri Jun 11 10:46:39 2027

# Fingerprint (SHA-256):

D8:E0:FE:BC:1D:B2:E3:8D:00:94:0F:37:D2:7D:41:34:4D:99:3E:73:4B:99:D5:65:6D:97:78:D4:D8:14:36:24

# Fingerprint (SHA1): 62:52:DC:40:F7:11:43:A2:2F:DE:9E:F7:34:8E:06:42:51:B1:81:18

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certum Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114\061  
\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145\164  
\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060\020  
\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114\061  
\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145\164  
\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060\020  
\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\003\001\000\040

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\014\060\202\001\364\240\003\002\001\002\002\003\001  
\000\040\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114  
\061\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145  
\164\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060  
\020\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103  
\101\060\036\027\015\060\062\060\066\061\061\061\060\064\066\063



\071\132\027\015\062\067\060\066\061\061\061\060\064\066\063\071  
\132\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114  
\061\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145  
\164\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060  
\020\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103  
\101\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\316\261\301\056\323\117\174\315\045\316\030\076\117\304  
\214\157\200\152\163\310\133\121\370\233\322\334\273\000\134\261  
\240\374\165\003\356\201\360\210\356\043\122\351\346\025\063\215  
\254\055\011\305\166\371\053\071\200\211\344\227\113\220\245\250  
\170\370\163\103\173\244\141\260\330\130\314\341\154\146\176\234  
\363\011\136\125\143\204\325\250\357\363\261\056\060\150\263\304  
\074\330\254\156\215\231\132\220\116\064\334\066\232\217\201\210  
\120\267\155\226\102\011\363\327\225\203\015\101\113\260\152\153  
\370\374\017\176\142\237\147\304\355\046\137\020\046\017\010\117  
\360\244\127\050\316\217\270\355\105\366\156\356\045\135\252\156  
\071\276\344\223\057\331\107\240\162\353\372\246\133\257\312\123  
\077\342\016\306\226\126\021\156\367\351\146\251\046\330\177\225  
\123\355\012\205\210\272\117\051\245\102\214\136\266\374\205\040  
\000\252\150\013\241\032\205\001\234\304\106\143\202\210\266\042  
\261\356\376\252\106\131\176\317\065\054\325\266\332\135\367\110  
\063\024\124\266\353\331\157\316\315\210\326\253\033\332\226\073  
\035\131\002\003\001\000\001\243\023\060\021\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000  
\270\215\316\357\347\024\272\317\356\260\104\222\154\264\071\076  
\242\204\156\255\270\041\167\322\324\167\202\207\346\040\101\201  
\356\342\370\021\267\143\321\027\067\276\031\166\044\034\004\032  
\114\353\075\252\147\157\055\324\315\376\145\061\160\305\033\246  
\002\012\272\140\173\155\130\302\232\111\376\143\062\013\153\343  
\072\300\254\253\073\260\350\323\011\121\214\020\203\306\064\340  
\305\053\340\032\266\140\024\047\154\062\167\214\274\262\162\230  
\317\315\314\077\271\310\044\102\024\326\127\374\346\046\103\251  
\035\345\200\220\316\003\124\050\076\367\077\323\370\115\355\152  
\012\072\223\023\233\073\024\043\023\143\234\077\321\207\047\171  
\345\114\121\343\001\255\205\135\032\073\261\325\163\020\244\323  
\362\274\156\144\365\132\126\220\250\307\016\114\164\017\056\161  
\073\367\310\107\364\151\157\025\362\021\136\203\036\234\174\122  
\256\375\002\332\022\250\131\147\030\333\274\160\335\233\261\151  
\355\200\316\211\100\110\152\016\065\312\051\146\025\041\224\054  
\350\140\052\233\205\112\100\363\153\212\044\354\006\026\054\163  
END  
CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certum Root CA"

```

Issuer: CN=Certum CA,O=Unizeto Sp. z o.o.,C=PL
Serial Number: 65568 (0x10020)
Subject: CN=Certum CA,O=Unizeto Sp. z o.o.,C=PL
Not Valid Before: Tue Jun 11 10:46:39 2002
Not Valid After : Fri Jun 11 10:46:39 2027
Fingerprint (SHA-256):
D8:E0:FE:BC:1D:B2:E3:8D:00:94:0F:37:D2:7D:41:34:4D:99:3E:73:4B:99:D5:65:6D:97:78:D4:D8:14:36:24
Fingerprint (SHA1): 62:52:DC:40:F7:11:43:A2:2F:DE:9E:F7:34:8E:06:42:51:B1:81:18
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\142\122\334\100\367\021\103\242\057\336\236\367\064\216\006\102
\121\261\201\030
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\054\217\237\146\035\030\220\261\107\046\235\216\206\202\214\251
END
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145\164
\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060\020
\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\001\000\040
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Comodo AAA Services root"
#
Issuer: CN=AAA Certificate Services,O=Comodo CA Limited,L=Salford,ST=Greater Manchester,C=GB
Serial Number: 1 (0x1)
Subject: CN=AAA Certificate Services,O=Comodo CA Limited,L=Salford,ST=Greater Manchester,C=GB
Not Valid Before: Thu Jan 01 00:00:00 2004
Not Valid After : Sun Dec 31 23:59:59 2028
Fingerprint (SHA-256):
D7:A7:A0:FB:5D:7E:27:31:D7:71:E9:48:4E:BC:DE:F7:1D:5F:0C:3E:0A:29:48:78:2B:C8:3E:E0:EA:69:9E:F4
Fingerprint (SHA1): D1:EB:23:A4:6D:17:D6:8F:D9:25:64:C2:F1:F1:60:17:64:D8:E3:49
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE

```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Comodo AAA Services root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\173\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\033\060\031\006\003\125\004\010\014\022\107\162\145\141\164\145
\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016
\006\003\125\004\007\014\007\123\141\154\146\157\162\144\061\032
\060\030\006\003\125\004\012\014\021\103\157\155\157\144\157\040
\103\101\040\114\151\155\151\164\145\144\061\041\060\037\006\003
\125\004\003\014\030\101\101\101\040\103\145\162\164\151\146\151
\143\141\164\145\040\123\145\162\166\151\143\145\163
END
```

```
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\173\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\033\060\031\006\003\125\004\010\014\022\107\162\145\141\164\145
\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016
\006\003\125\004\007\014\007\123\141\154\146\157\162\144\061\032
\060\030\006\003\125\004\012\014\021\103\157\155\157\144\157\040
\103\101\040\114\151\155\151\164\145\144\061\041\060\037\006\003
\125\004\003\014\030\101\101\101\040\103\145\162\164\151\146\151
\143\141\164\145\040\123\145\162\166\151\143\145\163
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
```

```
CKA_VALUE MULTILINE_OCTAL
\060\202\004\062\060\202\003\032\240\003\002\001\002\002\001\001
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\173\061\013\060\011\006\003\125\004\006\023\002\107\102\061\033
\060\031\006\003\125\004\010\014\022\107\162\145\141\164\145\162
\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016\006
\003\125\004\007\014\007\123\141\154\146\157\162\144\061\032\060
\030\006\003\125\004\012\014\021\103\157\155\157\144\157\040\103
\101\040\114\151\155\151\164\145\144\061\041\060\037\006\003\125
\004\003\014\030\101\101\101\040\103\145\162\164\151\146\151\143
\141\164\145\040\123\145\162\166\151\143\145\163\060\036\027\015
\060\064\060\061\060\061\060\060\060\060\060\060\132\027\015\062
\070\061\062\063\061\062\063\065\071\065\071\132\060\173\061\013
\060\011\006\003\125\004\006\023\002\107\102\061\033\060\031\006
\003\125\004\010\014\022\107\162\145\141\164\145\162\040\115\141
\156\143\150\145\163\164\145\162\061\020\060\016\006\003\125\004
\007\014\007\123\141\154\146\157\162\144\061\032\060\030\006\003
\125\004\012\014\021\103\157\155\157\144\157\040\103\101\040\114
\151\155\151\164\145\144\061\041\060\037\006\003\125\004\003\014
\030\101\101\101\040\103\145\162\164\151\146\151\143\141\164\145
\040\123\145\162\166\151\143\145\163\060\202\001\042\060\015\006
```

\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\276\100\235\364\156\341  
\352\166\207\034\115\105\104\216\276\106\310\203\006\235\301\052  
\376\030\037\216\344\002\372\363\253\135\120\212\026\061\013\232  
\006\320\305\160\042\315\111\055\124\143\314\266\156\150\106\013  
\123\352\313\114\044\300\274\162\116\352\361\025\256\364\124\232  
\022\012\303\172\262\063\140\342\332\211\125\363\042\130\363\336  
\334\317\357\203\206\242\214\224\117\237\150\362\230\220\106\204  
\047\307\166\277\343\314\065\054\213\136\007\144\145\202\300\110  
\260\250\221\371\141\237\166\040\120\250\221\307\146\265\353\170  
\142\003\126\360\212\032\023\352\061\243\036\240\231\375\070\366  
\366\047\062\130\157\007\365\153\270\373\024\053\257\267\252\314  
\326\143\137\163\214\332\005\231\250\070\250\313\027\170\066\121  
\254\351\236\364\170\072\215\317\017\331\102\342\230\014\253\057  
\237\016\001\336\357\237\231\111\361\055\337\254\164\115\033\230  
\265\107\305\345\051\321\371\220\030\307\142\234\276\203\307\046  
\173\076\212\045\307\300\335\235\346\065\150\020\040\235\217\330  
\336\322\303\204\234\015\136\350\057\311\002\003\001\000\001\243  
\201\300\060\201\275\060\035\006\003\125\035\016\004\026\004\024  
\240\021\012\043\076\226\361\007\354\342\257\051\357\202\245\177  
\320\060\244\264\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\173\006\003\125\035\037\004\164\060\162  
\060\070\240\066\240\064\206\062\150\164\164\160\072\057\057\143  
\162\154\056\143\157\155\157\144\157\143\141\056\143\157\155\057  
\101\101\101\103\145\162\164\151\146\151\143\141\164\145\123\145  
\162\166\151\143\145\163\056\143\162\154\060\066\240\064\240\062  
\206\060\150\164\164\160\072\057\057\143\162\154\056\143\157\155  
\157\144\157\056\156\145\164\057\101\101\101\103\145\162\164\151  
\146\151\143\141\164\145\123\145\162\166\151\143\145\163\056\143  
\162\154\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\003\202\001\001\000\010\126\374\002\360\233\350\377\244\372  
\326\173\306\104\200\316\117\304\305\366\000\130\314\246\266\274  
\024\111\150\004\166\350\346\356\135\354\002\017\140\326\215\120  
\030\117\046\116\001\343\346\260\245\356\277\274\164\124\101\277  
\375\374\022\270\307\117\132\364\211\140\005\177\140\267\005\112  
\363\366\361\302\277\304\271\164\206\266\055\175\153\314\322\363  
\106\335\057\306\340\152\303\303\064\003\054\175\226\335\132\302  
\016\247\012\231\301\005\213\253\014\057\363\134\072\317\154\067  
\125\011\207\336\123\100\154\130\357\374\266\253\145\156\004\366  
\033\334\074\340\132\025\306\236\331\361\131\110\060\041\145\003  
\154\354\351\041\163\354\233\003\241\340\067\255\240\025\030\217  
\372\272\002\316\247\054\251\020\023\054\324\345\010\046\253\042  
\227\140\370\220\136\164\324\242\232\123\275\362\251\150\340\242  
\156\302\327\154\261\243\017\236\277\353\150\347\126\362\256\362  
\343\053\070\072\011\201\265\153\205\327\276\055\355\077\032\267  
\262\143\342\365\142\054\202\324\152\000\101\120\361\071\203\237  
\225\351\066\226\230\156

```

END
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

Trust for "Comodo AAA Services root"
Issuer: CN=AAA Certificate Services,O=Comodo CA Limited,L=Salford,ST=Greater Manchester,C=GB
Serial Number: 1 (0x1)
Subject: CN=AAA Certificate Services,O=Comodo CA Limited,L=Salford,ST=Greater Manchester,C=GB
Not Valid Before: Thu Jan 01 00:00:00 2004
Not Valid After : Sun Dec 31 23:59:59 2028
Fingerprint (SHA-256):
D7:A7:A0:FB:5D:7E:27:31:D7:71:E9:48:4E:BC:DE:F7:1D:5F:0C:3E:0A:29:48:78:2B:C8:3E:E0:EA:69:9E:F4
Fingerprint (SHA1): D1:EB:23:A4:6D:17:D6:8F:D9:25:64:C2:F1:F1:60:17:64:D8:E3:49
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Comodo AAA Services root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\321\353\043\244\155\027\326\217\331\045\144\302\361\361\140\027
\144\330\343\111
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\111\171\004\260\353\207\031\254\107\260\274\021\121\233\164\320
END
CKA_ISSUER MULTILINE_OCTAL
\060\173\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\033\060\031\006\003\125\004\010\014\022\107\162\145\141\164\145
\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016
\006\003\125\004\007\014\007\123\141\154\146\157\162\144\061\032
\060\030\006\003\125\004\012\014\021\103\157\155\157\144\157\040
\103\101\040\114\151\155\151\164\145\144\061\041\060\037\006\003
\125\004\003\014\030\101\101\101\040\103\145\162\164\151\146\151
\143\141\164\145\040\123\145\162\166\151\143\145\163
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "QuoVadis Root CA 2"
#
Issuer: CN=QuoVadis Root CA 2,O=QuoVadis Limited,C=BM

```

```
Serial Number: 1289 (0x509)
Subject: CN=QuoVadis Root CA 2,O=QuoVadis Limited,C=BM
Not Valid Before: Fri Nov 24 18:27:00 2006
Not Valid After : Mon Nov 24 18:23:33 2031
Fingerprint (SHA-256):
85:A0:DD:7D:D7:20:AD:B7:FF:05:F8:3D:54:2B:20:9D:C7:FF:45:28:F7:D6:77:B1:83:89:FE:A5:E5:C4:9E:86
Fingerprint (SHA1): CA:3A:FB:CF:12:40:36:4B:44:B2:16:20:88:80:48:39:19:93:7C:F7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\002\005\011
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\267\060\202\003\237\240\003\002\001\002\002\002\005
\011\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062\060\036\027\015\060\066\061\061\062\064
\061\070\062\063\063\063\132\060\105\061\013\060\011\006\003\125
\004\006\023\002\102\115\061\031\060\027\006\003\125\004\012\023
\020\121\165\157\126\141\144\151\163\040\114\151\155\151\164\145
\144\061\033\060\031\006\003\125\004\003\023\022\121\165\157\126
\141\144\151\163\040\122\157\157\164\040\103\101\040\062\060\202
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\232
\030\312\113\224\015\000\055\257\003\051\212\360\017\201\310\256
```

\114\031\205\035\010\237\253\051\104\205\363\057\201\255\062\036  
\220\106\277\243\206\046\032\036\376\176\034\030\072\134\234\140  
\027\052\072\164\203\063\060\175\141\124\021\313\355\253\340\346  
\322\242\176\365\153\157\030\267\012\013\055\375\351\076\357\012  
\306\263\020\351\334\302\106\027\370\135\375\244\332\377\236\111  
\132\234\346\063\346\044\226\367\077\272\133\053\034\172\065\302  
\326\147\376\253\146\120\213\155\050\140\053\357\327\140\303\307  
\223\274\215\066\221\363\177\370\333\021\023\304\234\167\166\301  
\256\267\002\152\201\172\251\105\203\342\005\346\271\126\301\224  
\067\217\110\161\143\042\354\027\145\007\225\212\113\337\217\306  
\132\012\345\260\343\137\136\153\021\253\014\371\205\353\104\351  
\370\004\163\362\351\376\134\230\214\365\163\257\153\264\176\315  
\324\134\002\053\114\071\341\262\225\225\055\102\207\327\325\263  
\220\103\267\154\023\361\336\335\366\304\370\211\077\321\165\365  
\222\303\221\325\212\210\320\220\354\334\155\336\211\302\145\161  
\226\213\015\003\375\234\277\133\026\254\222\333\352\376\171\174  
\255\353\257\367\026\313\333\315\045\053\345\037\373\232\237\342  
\121\314\072\123\014\110\346\016\275\311\264\166\006\122\346\021  
\023\205\162\143\003\004\340\004\066\053\040\031\002\350\164\247  
\037\266\311\126\146\360\165\045\334\147\301\016\141\140\210\263  
\076\321\250\374\243\332\035\260\321\261\043\124\337\104\166\155  
\355\101\330\301\262\042\266\123\034\337\065\035\334\241\167\052  
\061\344\055\365\345\345\333\310\340\377\345\200\327\013\143\240  
\377\063\241\017\272\054\025\025\352\227\263\322\242\265\276\362  
\214\226\036\032\217\035\154\244\141\067\271\206\163\063\327\227  
\226\236\043\175\202\244\114\201\342\241\321\272\147\137\225\007  
\243\047\021\356\026\020\173\274\105\112\114\262\004\322\253\357  
\325\375\014\121\316\120\152\010\061\371\221\332\014\217\144\134  
\003\303\072\213\040\077\156\215\147\075\072\326\376\175\133\210  
\311\136\373\314\141\334\213\063\167\323\104\062\065\011\142\004  
\222\026\020\330\236\047\107\373\073\041\343\370\353\035\133\002  
\003\001\000\001\243\201\260\060\201\255\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\013\006\003\125  
\035\017\004\004\003\002\001\006\060\035\006\003\125\035\016\004  
\026\004\024\032\204\142\274\110\114\063\045\004\324\356\320\366  
\003\304\031\106\321\224\153\060\156\006\003\125\035\043\004\147  
\060\145\200\024\032\204\142\274\110\114\063\045\004\324\356\320  
\366\003\304\031\106\321\224\153\241\111\244\107\060\105\061\013  
\060\011\006\003\125\004\006\023\002\102\115\061\031\060\027\006  
\003\125\004\012\023\020\121\165\157\126\141\144\151\163\040\114  
\151\155\151\164\145\144\061\033\060\031\006\003\125\004\003\023  
\022\121\165\157\126\141\144\151\163\040\122\157\157\164\040\103  
\101\040\062\202\002\005\011\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\003\202\002\001\000\076\012\026\115\237  
\006\133\250\256\161\135\057\005\057\147\346\023\105\203\304\066  
\366\363\300\046\014\015\265\107\144\135\370\264\162\311\106\245  
\003\030\047\125\211\170\175\166\352\226\064\200\027\040\334\347  
\203\370\215\374\007\270\332\137\115\056\147\262\204\375\331\104

\374\167\120\201\346\174\264\311\015\013\162\123\370\166\007\007  
\101\107\226\014\373\340\202\046\223\125\214\376\042\037\140\145  
\174\137\347\046\263\367\062\220\230\120\324\067\161\125\366\222  
\041\170\367\225\171\372\370\055\046\207\146\126\060\167\246\067  
\170\063\122\020\130\256\077\141\216\362\152\261\357\030\176\112  
\131\143\312\215\242\126\325\247\057\274\126\037\317\071\301\342  
\373\012\250\025\054\175\115\172\143\306\154\227\104\074\322\157  
\303\112\027\012\370\220\322\127\242\031\121\245\055\227\101\332  
\007\117\251\120\332\220\215\224\106\341\076\360\224\375\020\000  
\070\365\073\350\100\341\264\156\126\032\040\314\157\130\215\355  
\056\105\217\326\351\223\077\347\261\054\337\072\326\042\214\334  
\204\273\042\157\320\370\344\306\071\351\004\210\074\303\272\353  
\125\172\155\200\231\044\365\154\001\373\370\227\260\224\133\353  
\375\322\157\361\167\150\015\065\144\043\254\270\125\241\003\321  
\115\102\031\334\370\165\131\126\243\371\250\111\171\370\257\016  
\271\021\240\174\267\152\355\064\320\266\046\142\070\032\207\014  
\370\350\375\056\323\220\177\007\221\052\035\326\176\134\205\203  
\231\260\070\010\077\351\136\371\065\007\344\311\142\156\127\177  
\247\120\225\367\272\310\233\346\216\242\001\305\326\146\277\171  
\141\363\074\034\341\271\202\134\135\240\303\351\330\110\275\031  
\242\021\024\031\156\262\206\033\150\076\110\067\032\210\267\135  
\226\136\234\307\357\047\142\010\342\221\031\134\322\361\041\335  
\272\027\102\202\227\161\201\123\061\251\237\366\175\142\277\162  
\341\243\223\035\314\212\046\132\011\070\320\316\327\015\200\026  
\264\170\245\072\207\114\215\212\245\325\106\227\362\054\020\271  
\274\124\042\300\001\120\151\103\236\364\262\357\155\370\354\332  
\361\343\261\357\337\221\217\124\052\013\045\301\046\031\304\122  
\020\005\145\325\202\020\352\302\061\315\056

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "QuoVadis Root CA 2"

# Issuer: CN=QuoVadis Root CA 2,O=QuoVadis Limited,C=BM

# Serial Number: 1289 (0x509)

# Subject: CN=QuoVadis Root CA 2,O=QuoVadis Limited,C=BM

# Not Valid Before: Fri Nov 24 18:27:00 2006

# Not Valid After : Mon Nov 24 18:23:33 2031

# Fingerprint (SHA-256):

85:A0:DD:7D:D7:20:AD:B7:FF:05:F8:3D:54:2B:20:9D:C7:FF:45:28:F7:D6:77:B1:83:89:FE:A5:E5:C4:9E:86

# Fingerprint (SHA1): CA:3A:FB:CF:12:40:36:4B:44:B2:16:20:88:80:48:39:19:93:7C:F7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "QuoVadis Root CA 2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL



```
\312\072\373\317\022\100\066\113\104\262\026\040\210\200\110\071
\031\223\174\367
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\136\071\173\335\370\272\354\202\351\254\142\272\014\124\000\053
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\002\005\011
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "QuoVadis Root CA 3"

#

# Issuer: CN=QuoVadis Root CA 3,O=QuoVadis Limited,C=BM

# Serial Number: 1478 (0x5c6)

# Subject: CN=QuoVadis Root CA 3,O=QuoVadis Limited,C=BM

# Not Valid Before: Fri Nov 24 19:11:23 2006

# Not Valid After : Mon Nov 24 19:06:44 2031

# Fingerprint (SHA-256):

18:F1:FC:7F:20:5D:F8:AD:DD:EB:7F:E0:07:DD:57:E3:AF:37:5A:9C:4D:8D:73:54:6B:F4:F1:FE:D1:E1:8D:35

# Fingerprint (SHA1): 1F:49:14:F7:D8:74:95:1D:DD:AE:02:C0:BE:FD:3A:2D:82:75:51:85

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "QuoVadis Root CA 3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\063
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
```

\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144  
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003  
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157  
\157\164\040\103\101\040\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\002\005\306

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\235\060\202\004\205\240\003\002\001\002\002\002\005  
\306\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061  
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144  
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003  
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157  
\157\164\040\103\101\040\063\060\036\027\015\060\066\061\061\062  
\064\061\071\061\061\062\063\132\027\015\063\061\061\061\062\064  
\061\071\060\066\064\064\132\060\105\061\013\060\011\006\003\125  
\004\006\023\002\102\115\061\031\060\027\006\003\125\004\012\023  
\020\121\165\157\126\141\144\151\163\040\114\151\155\151\164\145  
\144\061\033\060\031\006\003\125\004\003\023\022\121\165\157\126  
\141\144\151\163\040\122\157\157\164\040\103\101\040\063\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\314  
\127\102\026\124\234\346\230\323\323\115\356\376\355\307\237\103  
\071\112\145\263\350\026\210\064\333\015\131\221\164\317\222\270  
\004\100\255\002\113\061\253\274\215\221\150\330\040\016\032\001  
\342\032\173\116\027\135\342\212\267\077\231\032\315\353\141\253  
\302\145\246\037\267\267\275\267\217\374\375\160\217\013\240\147  
\276\001\242\131\317\161\346\017\051\166\377\261\126\171\105\053  
\037\236\172\124\350\243\051\065\150\244\001\117\017\244\056\067  
\357\033\277\343\217\020\250\162\253\130\127\347\124\206\310\311  
\363\133\332\054\332\135\216\156\074\243\076\332\373\202\345\335  
\362\134\262\005\063\157\212\066\316\320\023\116\377\277\112\014  
\064\114\246\303\041\275\120\004\125\353\261\273\235\373\105\036  
\144\025\336\125\001\214\002\166\265\313\241\077\102\151\274\057  
\275\150\103\026\126\211\052\067\141\221\375\246\256\116\300\313  
\024\145\224\067\113\222\006\357\004\320\310\234\210\333\013\173  
\201\257\261\075\052\304\145\072\170\266\356\334\200\261\322\323  
\231\234\072\356\153\132\153\263\215\267\325\316\234\302\276\245  
\113\057\026\261\236\150\073\006\157\256\175\237\370\336\354\314  
\051\247\230\243\045\103\057\357\361\137\046\341\210\115\370\136  
\156\327\331\024\156\031\063\151\247\073\204\211\223\304\123\125  
\023\241\121\170\100\370\270\311\242\356\173\272\122\102\203\236  
\024\355\005\122\132\131\126\247\227\374\235\077\012\051\330\334  
\117\221\016\023\274\336\225\244\337\213\231\276\254\233\063\210  
\357\265\201\257\033\306\042\123\310\366\307\356\227\024\260\305  
\174\170\122\310\360\316\156\167\140\204\246\351\052\166\040\355

\130\001\027\060\223\351\032\213\340\163\143\331\152\222\224\111  
\116\264\255\112\205\304\243\042\060\374\011\355\150\042\163\246  
\210\014\125\041\130\305\341\072\237\052\335\312\341\220\340\331  
\163\253\154\200\270\350\013\144\223\240\234\214\031\377\263\322  
\014\354\221\046\207\212\263\242\341\160\217\054\012\345\315\155  
\150\121\353\332\077\005\177\213\062\346\023\134\153\376\137\100  
\342\042\310\264\264\144\117\326\272\175\110\076\250\151\014\327  
\273\206\161\311\163\270\077\073\235\045\113\332\377\100\353\002  
\003\001\000\001\243\202\001\225\060\202\001\221\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\201\341  
\006\003\125\035\040\004\201\331\060\201\326\060\201\323\006\011  
\053\006\001\004\001\276\130\000\003\060\201\305\060\201\223\006  
\010\053\006\001\005\005\007\002\002\060\201\206\032\201\203\101  
\156\171\040\165\163\145\040\157\146\040\164\150\151\163\040\103  
\145\162\164\151\146\151\143\141\164\145\040\143\157\156\163\164  
\151\164\165\164\145\163\040\141\143\143\145\160\164\141\156\143  
\145\040\157\146\040\164\150\145\040\121\165\157\126\141\144\151  
\163\040\122\157\157\164\040\103\101\040\063\040\103\145\162\164  
\151\146\151\143\141\164\145\040\120\157\154\151\143\171\040\057  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\120  
\162\141\143\164\151\143\145\040\123\164\141\164\145\155\145\156  
\164\056\060\055\006\010\053\006\001\005\005\007\002\001\026\041  
\150\164\164\160\072\057\057\167\167\167\056\161\165\157\166\141  
\144\151\163\147\154\157\142\141\154\056\143\157\155\057\143\160  
\163\060\013\006\003\125\035\017\004\004\003\002\001\006\060\035  
\006\003\125\035\016\004\026\004\024\362\300\023\340\202\103\076  
\373\356\057\147\062\226\065\134\333\270\313\002\320\060\156\006  
\003\125\035\043\004\147\060\145\200\024\362\300\023\340\202\103  
\076\373\356\057\147\062\226\065\134\333\270\313\002\320\241\111  
\244\107\060\105\061\013\060\011\006\003\125\004\006\023\002\102  
\115\061\031\060\027\006\003\125\004\012\023\020\121\165\157\126  
\141\144\151\163\040\114\151\155\151\164\145\144\061\033\060\031  
\006\003\125\004\003\023\022\121\165\157\126\141\144\151\163\040  
\122\157\157\164\040\103\101\040\063\202\002\005\306\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\002\001  
\000\117\255\240\054\114\372\300\362\157\367\146\125\253\043\064  
\356\347\051\332\303\133\266\260\203\331\320\320\342\041\373\363  
\140\247\073\135\140\123\047\242\233\366\010\042\052\347\277\240  
\162\345\234\044\152\061\261\220\172\047\333\204\021\211\047\246  
\167\132\070\327\277\254\206\374\356\135\203\274\006\306\321\167  
\153\017\155\044\057\113\172\154\247\007\226\312\343\204\237\255  
\210\213\035\253\026\215\133\146\027\331\026\364\213\200\322\335  
\370\262\166\303\374\070\023\252\014\336\102\151\053\156\363\074  
\353\200\047\333\365\246\104\015\237\132\125\131\013\325\015\122  
\110\305\256\237\362\057\200\305\352\062\120\065\022\227\056\301  
\341\377\361\043\210\121\070\237\362\146\126\166\347\017\121\227  
\245\122\014\115\111\121\225\066\075\277\242\113\014\020\035\206  
\231\114\252\363\162\021\223\344\352\366\233\332\250\135\247\115

```
\267\236\002\256\163\000\310\332\043\003\350\371\352\031\164\142
\000\224\313\042\040\276\224\247\131\265\202\152\276\231\171\172
\251\362\112\044\122\367\164\375\272\116\346\250\035\002\156\261
\015\200\104\301\256\323\043\067\137\273\205\174\053\222\056\350
\176\245\213\335\231\341\277\047\157\055\135\252\173\207\376\012
\335\113\374\216\365\046\344\156\160\102\156\063\354\061\236\173
\223\301\344\311\151\032\075\300\153\116\042\155\356\253\130\115
\306\320\101\301\053\352\117\022\207\136\353\105\330\154\365\230
\002\323\240\330\125\212\006\231\031\242\240\167\321\060\236\254
\314\165\356\203\365\260\142\071\317\154\127\342\114\322\221\013
\016\165\050\033\232\277\375\032\103\361\312\167\373\073\217\141
\270\151\050\026\102\004\136\160\052\034\041\330\217\341\275\043
\133\055\164\100\222\331\143\031\015\163\335\151\274\142\107\274
\340\164\053\262\353\175\276\101\033\265\300\106\305\241\042\313
\137\116\301\050\222\336\030\272\325\052\050\273\021\213\027\223
\230\231\140\224\134\043\317\132\047\227\136\013\005\006\223\067
\036\073\151\066\353\251\236\141\035\217\062\332\216\014\326\164
\076\173\011\044\332\001\167\107\304\073\315\064\214\231\365\312
\341\045\141\063\262\131\033\342\156\327\067\127\266\015\251\022
\332
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "QuoVadis Root CA 3"
```

```
Issuer: CN=QuoVadis Root CA 3,O=QuoVadis Limited,C=BM
```

```
Serial Number: 1478 (0x5c6)
```

```
Subject: CN=QuoVadis Root CA 3,O=QuoVadis Limited,C=BM
```

```
Not Valid Before: Fri Nov 24 19:11:23 2006
```

```
Not Valid After : Mon Nov 24 19:06:44 2031
```

```
Fingerprint (SHA-256):
```

```
18:F1:FC:7F:20:5D:F8:AD:DD:EB:7F:E0:07:DD:57:E3:AF:37:5A:9C:4D:8D:73:54:6B:F4:F1:FE:D1:E1:8D:35
```

```
Fingerprint (SHA1): 1F:49:14:F7:D8:74:95:1D:DD:AE:02:C0:BE:FD:3A:2D:82:75:51:85
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "QuoVadis Root CA 3"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\037\111\024\367\330\164\225\035\335\256\002\300\276\375\072\055
\202\165\121\205
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\061\205\074\142\224\227\143\271\252\375\211\116\257\157\340\317
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
```

```
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\063
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\002\005\306
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Security Communication Root CA"

#

# Issuer: OU=Security Communication RootCA1,O=SECOM Trust.net,C=JP

# Serial Number: 0 (0x0)

# Subject: OU=Security Communication RootCA1,O=SECOM Trust.net,C=JP

# Not Valid Before: Tue Sep 30 04:20:49 2003

# Not Valid After : Sat Sep 30 04:20:49 2023

# Fingerprint (SHA-256):

E7:5E:72:ED:9F:56:0E:EC:6E:B4:80:00:73:A4:3F:C3:AD:19:19:5A:39:22:82:01:78:95:97:4A:99:02:6B:6C

# Fingerprint (SHA1): 36:B1:2B:49:F9:81:9E:D7:4C:9E:BC:38:0F:C6:56:8F:5D:AC:B2:F7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Security Communication Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\120\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\030\060\026\006\003\125\004\012\023\017\123\105\103\117\115\040
\124\162\165\163\164\056\156\145\164\061\047\060\045\006\003\125
\004\013\023\036\123\145\143\165\162\151\164\171\040\103\157\155
\155\165\156\151\143\141\164\151\157\156\040\122\157\157\164\103
\101\061
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\120\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\030\060\026\006\003\125\004\012\023\017\123\105\103\117\115\040
\124\162\165\163\164\056\156\145\164\061\047\060\045\006\003\125
\004\013\023\036\123\145\143\165\162\151\164\171\040\103\157\155
\155\165\156\151\143\141\164\151\157\156\040\122\157\157\164\103
\101\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\132\060\202\002\102\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\120\061\013\060\011\006\003\125\004\006\023\002\112\120\061\030  
\060\026\006\003\125\004\012\023\017\123\105\103\117\115\040\124  
\162\165\163\164\056\156\145\164\061\047\060\045\006\003\125\004  
\013\023\036\123\145\143\165\162\151\164\171\040\103\157\155\155  
\165\156\151\143\141\164\151\157\156\040\122\157\157\164\103\101  
\061\060\036\027\015\060\063\060\071\063\060\060\064\062\060\064  
\071\132\027\015\062\063\060\071\063\060\060\064\062\060\064\071  
\132\060\120\061\013\060\011\006\003\125\004\006\023\002\112\120  
\061\030\060\026\006\003\125\004\012\023\017\123\105\103\117\115  
\040\124\162\165\163\164\056\156\145\164\061\047\060\045\006\003  
\125\004\013\023\036\123\145\143\165\162\151\164\171\040\103\157  
\155\155\165\156\151\143\141\164\151\157\156\040\122\157\157\164  
\103\101\061\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\263\263\376\177\323\155\261\357\026\174\127\245  
\014\155\166\212\057\113\277\144\373\114\356\212\360\363\051\174  
\365\377\356\052\340\351\351\272\133\144\042\232\232\157\054\072  
\046\151\121\005\231\046\334\325\034\152\161\306\232\175\036\235  
\335\174\154\306\214\147\147\112\076\370\161\260\031\047\251\011  
\014\246\225\277\113\214\014\372\125\230\073\330\350\042\241\113  
\161\070\171\254\227\222\151\263\211\176\352\041\150\006\230\024  
\226\207\322\141\066\274\155\047\126\236\127\356\300\300\126\375  
\062\317\244\331\216\302\043\327\215\250\363\330\045\254\227\344  
\160\070\364\266\072\264\235\073\227\046\103\243\241\274\111\131  
\162\114\043\060\207\001\130\366\116\276\034\150\126\146\257\315  
\101\135\310\263\115\052\125\106\253\037\332\036\342\100\075\333  
\315\175\271\222\200\234\067\335\014\226\144\235\334\042\367\144  
\213\337\141\336\025\224\122\025\240\175\122\311\113\250\041\311  
\306\261\355\313\303\225\140\321\017\360\253\160\370\337\313\115  
\176\354\326\372\253\331\275\177\124\362\245\351\171\372\331\326  
\166\044\050\163\002\003\001\000\001\243\077\060\075\060\035\006  
\003\125\035\016\004\026\004\024\240\163\111\231\150\334\205\133  
\145\343\233\050\057\127\237\275\063\274\007\110\060\013\006\003  
\125\035\017\004\004\003\002\001\006\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\150\100  
\251\250\273\344\117\135\171\263\005\265\027\263\140\023\353\306  
\222\135\340\321\323\152\376\373\276\233\155\277\307\005\155\131  
\040\304\034\360\267\332\204\130\002\143\372\110\026\357\117\245  
\013\367\112\230\362\077\236\033\255\107\153\143\316\010\107\353  
\122\077\170\234\257\115\256\370\325\117\317\232\230\052\020\101  
\071\122\304\335\331\233\016\357\223\001\256\262\056\312\150\102  
\044\102\154\260\263\072\076\315\351\332\110\304\025\313\351\371

```
\007\017\222\120\111\212\335\061\227\137\311\351\067\252\073\131
\145\227\224\062\311\263\237\076\072\142\130\305\111\255\142\016
\161\245\062\252\057\306\211\166\103\100\023\023\147\075\242\124
\045\020\313\361\072\362\331\372\333\111\126\273\246\376\247\101
\065\303\340\210\141\311\210\307\337\066\020\042\230\131\352\260
\112\373\126\026\163\156\254\115\367\042\241\117\255\035\172\055
\105\047\345\060\301\136\362\332\023\313\045\102\121\225\107\003
\214\154\041\314\164\102\355\123\377\063\213\217\017\127\001\026
\057\317\246\356\311\160\042\024\275\375\276\154\013\003
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Security Communication Root CA"

# Issuer: OU=Security Communication RootCA1,O=SECOM Trust.net,C=JP

# Serial Number: 0 (0x0)

# Subject: OU=Security Communication RootCA1,O=SECOM Trust.net,C=JP

# Not Valid Before: Tue Sep 30 04:20:49 2003

# Not Valid After : Sat Sep 30 04:20:49 2023

# Fingerprint (SHA-256):

E7:5E:72:ED:9F:56:0E:EC:6E:B4:80:00:73:A4:3F:C3:AD:19:19:5A:39:22:82:01:78:95:97:4A:99:02:6B:6C

# Fingerprint (SHA1): 36:B1:2B:49:F9:81:9E:D7:4C:9E:BC:38:0F:C6:56:8F:5D:AC:B2:F7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Security Communication Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\066\261\053\111\371\201\236\327\114\236\274\070\017\306\126\217
\135\254\262\367
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\361\274\143\152\124\340\265\047\365\315\347\032\343\115\156\112
```

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\120\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\030\060\026\006\003\125\004\012\023\017\123\105\103\117\115\040
\124\162\165\163\164\056\156\145\164\061\047\060\045\006\003\125
\004\013\023\036\123\145\143\165\162\151\164\171\040\103\157\155
\155\165\156\151\143\141\164\151\157\156\040\122\157\157\164\103
\101\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\001\000
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Camerfirma Chambers of Commerce Root"

#

# Issuer: CN=Chambers of Commerce Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Serial Number: 0 (0x0)

# Subject: CN=Chambers of Commerce Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Not Valid Before: Tue Sep 30 16:13:43 2003

# Not Valid After : Wed Sep 30 16:13:44 2037

# Fingerprint (SHA-256):

0C:25:8A:12:A5:67:4A:EF:25:F2:8B:A7:DC:FA:EC:EE:A3:48:E5:41:E6:F5:CC:4E:E6:3B:71:B3:61:60:6A:C3

# Fingerprint (SHA1): 6E:3A:55:A4:19:0C:19:5C:93:84:3C:C0:DB:72:2E:31:30:61:F0:B1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Camerfirma Chambers of Commerce Root"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061  
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155  
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101  
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004  
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150  
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060  
\040\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163  
\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157  
\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061  
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155  
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101  
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004  
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150  
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060  
\040\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163  
\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157  
\164

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END



CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\275\060\202\003\245\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061\047  
\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155\145  
\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101\070  
\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004\013  
\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150\141  
\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060\040  
\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163\040  
\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157\164  
\060\036\027\015\060\063\060\071\063\060\061\066\061\063\064\064  
\132\027\015\063\067\060\071\063\060\061\066\061\063\064\064\132  
\060\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061  
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155  
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101  
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004  
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150  
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060  
\040\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163  
\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157  
\164\060\202\001\040\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\015\000\060\202\001\010\002\202\001  
\001\000\267\066\125\345\245\135\030\060\340\332\211\124\221\374  
\310\307\122\370\057\120\331\357\261\165\163\145\107\175\033\133  
\272\165\305\374\241\210\044\372\057\355\312\010\112\071\124\304  
\121\172\265\332\140\352\070\074\201\262\313\361\273\331\221\043  
\077\110\001\160\165\251\005\052\255\037\161\363\311\124\075\035  
\006\152\100\076\263\014\205\356\134\033\171\302\142\304\270\066  
\216\065\135\001\014\043\004\107\065\252\233\140\116\240\146\075  
\313\046\012\234\100\241\364\135\230\277\161\253\245\000\150\052  
\355\203\172\017\242\024\265\324\042\263\200\260\074\014\132\121  
\151\055\130\030\217\355\231\236\361\256\342\225\346\366\107\250  
\326\014\017\260\130\130\333\303\146\067\236\233\221\124\063\067  
\322\224\034\152\110\311\311\362\245\332\245\014\043\367\043\016  
\234\062\125\136\161\234\204\005\121\232\055\375\346\116\052\064  
\132\336\312\100\067\147\014\124\041\125\167\332\012\014\314\227  
\256\200\334\224\066\112\364\076\316\066\023\036\123\344\254\116  
\072\005\354\333\256\162\234\070\213\320\071\073\211\012\076\167  
\376\165\002\001\003\243\202\001\104\060\202\001\100\060\022\006  
\003\125\035\023\001\001\377\004\010\060\006\001\001\377\002\001  
\014\060\074\006\003\125\035\037\004\065\060\063\060\061\240\057  
\240\055\206\053\150\164\164\160\072\057\057\143\162\154\056\143  
\150\141\155\142\145\162\163\162\157\157\164\056\143\162\154\060  
\035\006\003\125\035\016\004\026\004\024\343\224\365\261\115\351  
\333\241\051\133\127\213\115\166\006\166\341\321\242\212\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\021

\006\011\140\206\110\001\206\370\102\001\001\004\004\003\002\000  
\007\060\047\006\003\125\035\021\004\040\060\036\201\034\143\150  
\141\155\142\145\162\163\162\157\157\164\100\143\150\141\155\142  
\145\162\163\151\147\156\056\157\162\147\060\047\006\003\125\035  
\022\004\040\060\036\201\034\143\150\141\155\142\145\162\163\162  
\157\157\164\100\143\150\141\155\142\145\162\163\151\147\156\056  
\157\162\147\060\130\006\003\125\035\040\004\121\060\117\060\115  
\006\013\053\006\001\004\001\201\207\056\012\003\001\060\076\060  
\074\006\010\053\006\001\005\005\007\002\001\026\060\150\164\164  
\160\072\057\057\143\160\163\056\143\150\141\155\142\145\162\163  
\151\147\156\056\157\162\147\057\143\160\163\057\143\150\141\155  
\142\145\162\163\162\157\157\164\056\150\164\155\154\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001  
\000\014\101\227\302\032\206\300\042\174\237\373\220\363\032\321  
\003\261\357\023\371\041\137\004\234\332\311\245\215\047\154\226  
\207\221\276\101\220\001\162\223\347\036\175\137\366\211\306\135  
\247\100\011\075\254\111\105\105\334\056\215\060\150\262\011\272  
\373\303\057\314\272\013\337\077\167\173\106\175\072\022\044\216  
\226\217\074\005\012\157\322\224\050\035\155\014\300\056\210\042  
\325\330\317\035\023\307\360\110\327\327\005\247\317\307\107\236  
\073\074\064\310\200\117\324\024\273\374\015\120\367\372\263\354  
\102\137\251\335\155\310\364\165\317\173\301\162\046\261\001\034  
\134\054\375\172\116\264\001\305\005\127\271\347\074\252\005\331  
\210\351\007\106\101\316\357\101\201\256\130\337\203\242\256\312  
\327\167\037\347\000\074\235\157\216\344\062\011\035\115\170\064  
\170\064\074\224\233\046\355\117\161\306\031\172\275\040\042\110  
\132\376\113\175\003\267\347\130\276\306\062\116\164\036\150\335  
\250\150\133\263\076\356\142\175\331\200\350\012\165\172\267\356  
\264\145\232\041\220\340\252\320\230\274\070\265\163\074\213\370  
\334

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# For Email Distrust After: Mon Mar 01 00:00:00 2021

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER MULTILINE\_OCTAL

\062\061\060\063\060\061\060\060\060\060\060\060\132

END

# Trust for "Camerfirma Chambers of Commerce Root"

# Issuer: CN=Chambers of Commerce Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Serial Number: 0 (0x0)

# Subject: CN=Chambers of Commerce Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Not Valid Before: Tue Sep 30 16:13:43 2003

# Not Valid After : Wed Sep 30 16:13:44 2037

# Fingerprint (SHA-256):

0C:25:8A:12:A5:67:4A:EF:25:F2:8B:A7:DC:FA:EC:EE:A3:48:E5:41:E6:F5:CC:4E:E6:3B:71:B3:61:60:6A:C3

```

Fingerprint (SHA1): 6E:3A:55:A4:19:0C:19:5C:93:84:3C:C0:DB:72:2E:31:30:61:F0:B1
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Camerfirma Chambers of Commerce Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\156\072\125\244\031\014\031\134\223\204\074\300\333\162\056\061
\060\141\360\261
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\260\001\356\024\331\257\051\030\224\166\216\361\151\063\052\204
END
CKA_ISSUER MULTILINE_OCTAL
\060\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060
\040\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163
\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157
\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Camerfirma Global Chambersign Root"
#
Issuer: CN=Global Chambersign Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF
A82743287,C=EU
Serial Number: 0 (0x0)
Subject: CN=Global Chambersign Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF
A82743287,C=EU
Not Valid Before: Tue Sep 30 16:14:18 2003
Not Valid After : Wed Sep 30 16:14:18 2037
Fingerprint (SHA-256):
EF:3C:B4:17:FC:8E:BF:6F:97:87:6C:9E:4E:CE:39:DE:1E:A5:FE:64:91:41:D1:02:8B:7D:11:C0:B2:29:8C:ED
Fingerprint (SHA1): 33:9B:6B:14:50:24:9B:55:7A:01:87:72:84:D9:E0:2F:C3:D2:D8:E9
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE

```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Camerfirma Global Chambersign Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\175\061\013\060\011\006\003\125\004\006\023\002\105\125\061
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\040\060
\036\006\003\125\004\003\023\027\107\154\157\142\141\154\040\103
\150\141\155\142\145\162\163\151\147\156\040\122\157\157\164
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\175\061\013\060\011\006\003\125\004\006\023\002\105\125\061
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\040\060
\036\006\003\125\004\003\023\027\107\154\157\142\141\154\040\103
\150\141\155\142\145\162\163\151\147\156\040\122\157\157\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\305\060\202\003\255\240\003\002\001\002\002\001\000
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\175\061\013\060\011\006\003\125\004\006\023\002\105\125\061\047
\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155\145
\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101\070
\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004\013
\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150\141
\155\142\145\162\163\151\147\156\056\157\162\147\061\040\060\036
\006\003\125\004\003\023\027\107\154\157\142\141\154\040\103\150
\141\155\142\145\162\163\151\147\156\040\122\157\157\164\060\036
\027\015\060\063\060\071\063\060\061\066\061\064\061\070\132\027
\015\063\067\060\071\063\060\061\066\061\064\061\070\132\060\175
\061\013\060\011\006\003\125\004\006\023\002\105\125\061\047\060
\045\006\003\125\004\012\023\036\101\103\040\103\141\155\145\162
\146\151\162\155\141\040\123\101\040\103\111\106\040\101\070\062
\067\064\063\062\070\067\061\043\060\041\006\003\125\004\013\023
\032\150\164\164\160\072\057\057\167\167\167\056\143\150\141\155
\142\145\162\163\151\147\156\056\157\162\147\061\040\060\036\006
\003\125\004\003\023\027\107\154\157\142\141\154\040\103\150\141
\155\142\145\162\163\151\147\156\040\122\157\157\164\060\202\001
```

\040\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\001\015\000\060\202\001\010\002\202\001\001\000\242\160  
\242\320\237\102\256\133\027\307\330\175\317\024\203\374\117\311  
\241\267\023\257\212\327\236\076\004\012\222\213\140\126\372\264  
\062\057\210\115\241\140\010\364\267\011\116\240\111\057\111\326  
\323\337\235\227\132\237\224\004\160\354\077\131\331\267\314\146  
\213\230\122\050\011\002\337\305\057\204\215\172\227\167\277\354  
\100\235\045\162\253\265\077\062\230\373\267\267\374\162\204\345  
\065\207\371\125\372\243\037\016\157\056\050\335\151\240\331\102  
\020\306\370\265\104\302\320\103\177\333\274\344\242\074\152\125  
\170\012\167\251\330\352\031\062\267\057\376\134\077\033\356\261  
\230\354\312\255\172\151\105\343\226\017\125\366\346\355\165\352  
\145\350\062\126\223\106\211\250\045\212\145\006\356\153\277\171  
\007\320\361\267\257\355\054\115\222\273\300\250\137\247\147\175  
\004\362\025\010\160\254\222\326\175\004\322\063\373\114\266\013  
\013\373\032\311\304\215\003\251\176\134\362\120\253\022\245\241  
\317\110\120\245\357\322\310\032\023\372\260\177\261\202\034\167  
\152\017\137\334\013\225\217\357\103\176\346\105\011\045\002\001  
\003\243\202\001\120\060\202\001\114\060\022\006\003\125\035\023  
\001\001\377\004\010\060\006\001\001\377\002\001\014\060\077\006  
\003\125\035\037\004\070\060\066\060\064\240\062\240\060\206\056  
\150\164\164\160\072\057\057\143\162\154\056\143\150\141\155\142  
\145\162\163\151\147\156\056\157\162\147\057\143\150\141\155\142  
\145\162\163\151\147\156\162\157\157\164\056\143\162\154\060\035  
\006\003\125\035\016\004\026\004\024\103\234\066\237\260\236\060  
\115\306\316\137\255\020\253\345\003\245\372\251\024\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\021\006  
\011\140\206\110\001\206\370\102\001\001\004\004\003\002\000\007  
\060\052\006\003\125\035\021\004\043\060\041\201\037\143\150\141  
\155\142\145\162\163\151\147\156\162\157\157\164\100\143\150\141  
\155\142\145\162\163\151\147\156\056\157\162\147\060\052\006\003  
\125\035\022\004\043\060\041\201\037\143\150\141\155\142\145\162  
\163\151\147\156\162\157\157\164\100\143\150\141\155\142\145\162  
\163\151\147\156\056\157\162\147\060\133\006\003\125\035\040\004  
\124\060\122\060\120\006\013\053\006\001\004\001\201\207\056\012  
\001\001\060\101\060\077\006\010\053\006\001\005\005\007\002\001  
\026\063\150\164\164\160\072\057\057\143\160\163\056\143\150\141  
\155\142\145\162\163\151\147\156\056\157\162\147\057\143\160\163  
\057\143\150\141\155\142\145\162\163\151\147\156\162\157\157\164  
\056\150\164\155\154\060\015\006\011\052\206\110\206\367\015\001  
\001\005\005\000\003\202\001\001\000\074\073\160\221\371\004\124  
\047\221\341\355\355\376\150\177\141\135\345\101\145\117\062\361  
\030\005\224\152\034\336\037\160\333\076\173\062\002\064\265\014  
\154\241\212\174\245\364\217\377\324\330\255\027\325\055\004\321  
\077\130\200\342\201\131\210\276\300\343\106\223\044\376\220\275  
\046\242\060\055\350\227\046\127\065\211\164\226\030\366\025\342  
\257\044\031\126\002\002\262\272\017\024\352\306\212\146\301\206  
\105\125\213\276\222\276\234\244\004\307\111\074\236\350\051\172

```
\211\327\376\257\377\150\365\245\027\220\275\254\231\314\245\206
\127\011\147\106\333\326\026\302\106\361\344\251\120\365\217\321
\222\025\323\137\076\306\000\111\072\156\130\262\321\321\047\015
\045\310\062\370\040\021\315\175\062\063\110\224\124\114\335\334
\171\304\060\237\353\216\270\125\265\327\210\134\305\152\044\075
\262\323\005\003\121\306\007\357\314\024\162\164\075\156\162\316
\030\050\214\112\240\167\345\011\053\105\104\107\254\267\147\177
\001\212\005\132\223\276\241\301\377\370\347\016\147\244\107\111
\166\135\165\220\032\365\046\217\360
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# For Email Distrust After: Mon Mar 01 00:00:00 2021

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER MULTILINE\_OCTAL

```
\062\061\060\063\060\061\060\060\060\060\060\060\132
```

END

# Trust for "Camerfirma Global Chambersign Root"

# Issuer: CN=Global Chambersign Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Serial Number: 0 (0x0)

# Subject: CN=Global Chambersign Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Not Valid Before: Tue Sep 30 16:14:18 2003

# Not Valid After : Wed Sep 30 16:14:18 2037

# Fingerprint (SHA-256):

EF:3C:B4:17:FC:8E:BF:6F:97:87:6C:9E:4E:CE:39:DE:1E:A5:FE:64:91:41:D1:02:8B:7D:11:C0:B2:29:8C:ED

# Fingerprint (SHA1): 33:9B:6B:14:50:24:9B:55:7A:01:87:72:84:D9:E0:2F:C3:D2:D8:E9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Camerfirma Global Chambersign Root"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\063\233\153\024\120\044\233\125\172\001\207\162\204\331\340\057
\303\322\330\351
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\305\346\173\277\006\320\117\103\355\304\172\145\212\373\153\031
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\175\061\013\060\011\006\003\125\004\006\023\002\105\125\061
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\040\060
\036\006\003\125\004\003\023\027\107\154\157\142\141\154\040\103
```

```

\150\141\155\142\145\162\163\151\147\156\040\122\157\157\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "XRamp Global CA Root"
#
Issuer: CN=XRamp Global Certification Authority,O=XRamp Security Services
Inc,OU=www.xrampsecurity.com,C=US
Serial Number:50:94:6c:ec:18:ea:d5:9c:4d:d5:97:ef:75:8f:a0:ad
Subject: CN=XRamp Global Certification Authority,O=XRamp Security Services
Inc,OU=www.xrampsecurity.com,C=US
Not Valid Before: Mon Nov 01 17:14:04 2004
Not Valid After : Mon Jan 01 05:37:19 2035
Fingerprint (SHA-256):
CE:CD:DC:90:50:99:D8:DA:DF:C5:B1:D2:09:B7:37:CB:E2:C1:8C:FB:2C:10:C0:FF:0B:CF:0D:32:86:FC:1A:A2
Fingerprint (SHA1): B8:01:86:D1:EB:9C:86:A5:41:04:CF:30:54:F3:4C:52:B7:E5:58:C6
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "XRamp Global CA Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\036\060\034\006\003\125\004\013\023\025\167\167\167\056\170
\162\141\155\160\163\145\143\165\162\151\164\171\056\143\157\155
\061\044\060\042\006\003\125\004\012\023\033\130\122\141\155\160
\040\123\145\143\165\162\151\164\171\040\123\145\162\166\151\143
\145\163\040\111\156\143\061\055\060\053\006\003\125\004\003\023
\044\130\122\141\155\160\040\107\154\157\142\141\154\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\036\060\034\006\003\125\004\013\023\025\167\167\167\056\170
\162\141\155\160\163\145\143\165\162\151\164\171\056\143\157\155
\061\044\060\042\006\003\125\004\012\023\033\130\122\141\155\160
\040\123\145\143\165\162\151\164\171\040\123\145\162\166\151\143
\145\163\040\111\156\143\061\055\060\053\006\003\125\004\003\023

```

\044\130\122\141\155\160\040\107\154\157\142\141\154\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\120\224\154\354\030\352\325\234\115\325\227\357\165\217  
\240\255

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\060\060\202\003\030\240\003\002\001\002\002\020\120  
\224\154\354\030\352\325\234\115\325\227\357\165\217\240\255\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\202\061\013\060\011\006\003\125\004\006\023\002\125\123\061\036  
\060\034\006\003\125\004\013\023\025\167\167\167\056\170\162\141  
\155\160\163\145\143\165\162\151\164\171\056\143\157\155\061\044  
\060\042\006\003\125\004\012\023\033\130\122\141\155\160\040\123  
\145\143\165\162\151\164\171\040\123\145\162\166\151\143\145\163  
\040\111\156\143\061\055\060\053\006\003\125\004\003\023\044\130  
\122\141\155\160\040\107\154\157\142\141\154\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\060\036\027\015\060\064\061\061\060\061\061\067\061  
\064\060\064\132\027\015\063\065\060\061\060\061\060\065\063\067  
\061\071\132\060\201\202\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\036\060\034\006\003\125\004\013\023\025\167\167  
\167\056\170\162\141\155\160\163\145\143\165\162\151\164\171\056  
\143\157\155\061\044\060\042\006\003\125\004\012\023\033\130\122  
\141\155\160\040\123\145\143\165\162\151\164\171\040\123\145\162  
\166\151\143\145\163\040\111\156\143\061\055\060\053\006\003\125  
\004\003\023\044\130\122\141\155\160\040\107\154\157\142\141\154  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\230\044\036\275\025\264\272  
\337\307\214\245\047\266\070\013\151\363\266\116\250\054\056\041  
\035\134\104\337\041\135\176\043\164\376\136\176\264\112\267\246  
\255\037\256\340\006\026\342\233\133\331\147\164\153\135\200\217  
\051\235\206\033\331\234\015\230\155\166\020\050\130\344\145\260  
\177\112\230\171\237\340\303\061\176\200\053\265\214\300\100\073  
\021\206\320\313\242\206\066\140\244\325\060\202\155\331\156\320  
\017\022\004\063\227\137\117\141\132\360\344\371\221\253\347\035  
\073\274\350\317\364\153\055\064\174\342\110\141\034\216\363\141  
\104\314\157\240\112\251\224\260\115\332\347\251\064\172\162\070  
\250\101\314\074\224\021\175\353\310\246\214\267\206\313\312\063  
\073\331\075\067\213\373\172\076\206\054\347\163\327\012\127\254  
\144\233\031\353\364\017\004\010\212\254\003\027\031\144\364\132  
\045\042\215\064\054\262\366\150\035\022\155\323\212\036\024\332  
\304\217\246\342\043\205\325\172\015\275\152\340\351\354\354\027  
\273\102\033\147\252\045\355\105\203\041\374\301\311\174\325\142



\076\372\362\305\055\323\375\324\145\002\003\001\000\001\243\201  
\237\060\201\234\060\023\006\011\053\006\001\004\001\202\067\024  
\002\004\006\036\004\000\103\000\101\060\013\006\003\125\035\017  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\306\117\242\075\006\143\204\011\234\316\142\344\004\254  
\215\134\265\351\266\033\060\066\006\003\125\035\037\004\057\060  
\055\060\053\240\051\240\047\206\045\150\164\164\160\072\057\057  
\143\162\154\056\170\162\141\155\160\163\145\143\165\162\151\164  
\171\056\143\157\155\057\130\107\103\101\056\143\162\154\060\020  
\006\011\053\006\001\004\001\202\067\025\001\004\003\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\221\025\071\003\001\033\147\373\112\034\371\012  
\140\133\241\332\115\227\142\371\044\123\047\327\202\144\116\220  
\056\303\111\033\053\232\334\374\250\170\147\065\361\035\360\021  
\275\267\110\343\020\366\015\337\077\322\311\266\252\125\244\110  
\272\002\333\336\131\056\025\133\073\235\026\175\107\327\067\352  
\137\115\166\022\066\273\037\327\241\201\004\106\040\243\054\155  
\251\236\001\176\077\051\316\000\223\337\375\311\222\163\211\211  
\144\236\347\053\344\034\221\054\322\271\316\175\316\157\061\231  
\323\346\276\322\036\220\360\011\024\171\134\043\253\115\322\332  
\041\037\115\231\171\235\341\317\047\237\020\233\034\210\015\260  
\212\144\101\061\270\016\154\220\044\244\233\134\161\217\272\273  
\176\034\033\333\152\200\017\041\274\351\333\246\267\100\364\262  
\213\251\261\344\357\232\032\320\075\151\231\356\250\050\243\341  
\074\263\360\262\021\234\317\174\100\346\335\347\103\175\242\330  
\072\265\251\215\362\064\231\304\324\020\341\006\375\011\204\020  
\073\356\304\114\364\354\047\174\102\302\164\174\202\212\011\311  
\264\003\045\274

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "XRamp Global CA Root"

# Issuer: CN=XRamp Global Certification Authority,O=XRamp Security Services  
Inc,OU=www.xrampsecurity.com,C=US

# Serial Number:50:94:6c:ec:18:ea:d5:9c:4d:d5:97:ef:75:8f:a0:ad

# Subject: CN=XRamp Global Certification Authority,O=XRamp Security Services  
Inc,OU=www.xrampsecurity.com,C=US

# Not Valid Before: Mon Nov 01 17:14:04 2004

# Not Valid After : Mon Jan 01 05:37:19 2035

# Fingerprint (SHA-256):

CE:CD:DC:90:50:99:D8:DA:DF:C5:B1:D2:09:B7:37:CB:E2:C1:8C:FB:2C:10:C0:FF:0B:CF:0D:32:86:FC:1A:A2

# Fingerprint (SHA1): B8:01:86:D1:EB:9C:86:A5:41:04:CF:30:54:F3:4C:52:B7:E5:58:C6

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "XRamp Global CA Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\270\001\206\321\353\234\206\245\101\004\317\060\124\363\114\122
\267\345\130\306
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\241\013\104\263\312\020\330\000\156\235\017\330\017\222\012\321
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\036\060\034\006\003\125\004\013\023\025\167\167\167\056\170
\162\141\155\160\163\145\143\165\162\151\164\171\056\143\157\155
\061\044\060\042\006\003\125\004\012\023\033\130\122\141\155\160
\040\123\145\143\165\162\151\164\171\040\123\145\162\166\151\143
\145\163\040\111\156\143\061\055\060\053\006\003\125\004\003\023
\044\130\122\141\155\160\040\107\154\157\142\141\154\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\120\224\154\354\030\352\325\234\115\325\227\357\165\217
\240\255
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Go Daddy Class 2 CA"
#
Issuer: OU=Go Daddy Class 2 Certification Authority,O="The Go Daddy Group, Inc.",C=US
Serial Number: 0 (0x0)
Subject: OU=Go Daddy Class 2 Certification Authority,O="The Go Daddy Group, Inc.",C=US
Not Valid Before: Tue Jun 29 17:06:20 2004
Not Valid After : Thu Jun 29 17:06:20 2034
Fingerprint (SHA-256):
C3:84:6B:F2:4B:9E:93:CA:64:27:4C:0E:C6:7C:1E:CC:5E:02:4F:FC:AC:D2:D7:40:19:35:0E:81:FE:54:6A:E4
Fingerprint (SHA1): 27:96:BA:E6:3F:18:01:E2:77:26:1B:A0:D7:77:70:02:8F:20:EE:E4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Go Daddy Class 2 CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061

```

\041\060\037\006\003\125\004\012\023\030\124\150\145\040\107\157  
\040\104\141\144\144\171\040\107\162\157\165\160\054\040\111\156  
\143\056\061\061\060\057\006\003\125\004\013\023\050\107\157\040  
\104\141\144\144\171\040\103\154\141\163\163\040\062\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\041\060\037\006\003\125\004\012\023\030\124\150\145\040\107\157  
\040\104\141\144\144\171\040\107\162\157\165\160\054\040\111\156  
\143\056\061\061\060\057\006\003\125\004\013\023\050\107\157\040  
\104\141\144\144\171\040\103\154\141\163\163\040\062\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\000\060\202\002\350\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061\041  
\060\037\006\003\125\004\012\023\030\124\150\145\040\107\157\040  
\104\141\144\144\171\040\107\162\157\165\160\054\040\111\156\143  
\056\061\061\060\057\006\003\125\004\013\023\050\107\157\040\104  
\141\144\144\171\040\103\154\141\163\163\040\062\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\060\036\027\015\063\064\060\066\062\071\061\067  
\060\066\062\060\132\027\015\063\064\060\066\062\071\061\067\060  
\066\062\060\132\060\143\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\041\060\037\006\003\125\004\012\023\030\124\150  
\145\040\107\157\040\104\141\144\144\171\040\107\162\157\165\160  
\054\040\111\156\143\056\061\061\060\057\006\003\125\004\013\023  
\050\107\157\040\104\141\144\144\171\040\103\154\141\163\163\040  
\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\060\202\001\040\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\015  
\000\060\202\001\010\002\202\001\001\000\336\235\327\352\127\030  
\111\241\133\353\327\137\110\206\352\276\335\377\344\357\147\034  
\364\145\150\263\127\161\240\136\167\273\355\233\111\351\160\200  
\075\126\030\143\010\157\332\362\314\320\077\177\002\124\042\124  
\020\330\262\201\324\300\165\075\113\177\307\167\303\076\170\253  
\032\003\265\040\153\057\152\053\261\305\210\176\304\273\036\260  
\301\330\105\047\157\252\067\130\367\207\046\327\330\055\366\251  
\027\267\037\162\066\116\246\027\077\145\230\222\333\052\156\135  
\242\376\210\340\013\336\177\345\215\025\341\353\313\072\325\342

\022\242\023\055\330\216\257\137\022\075\240\010\005\010\266\134  
\245\145\070\004\105\231\036\243\140\140\164\305\101\245\162\142  
\033\142\305\037\157\137\032\102\276\002\121\145\250\256\043\030  
\152\374\170\003\251\115\177\200\303\372\253\132\374\241\100\244  
\312\031\026\376\262\310\357\136\163\015\356\167\275\232\366\171  
\230\274\261\007\147\242\025\015\335\240\130\306\104\173\012\076  
\142\050\137\272\101\007\123\130\317\021\176\070\164\305\370\377  
\265\151\220\217\204\164\352\227\033\257\002\001\003\243\201\300  
\060\201\275\060\035\006\003\125\035\016\004\026\004\024\322\304  
\260\322\221\324\114\021\161\263\141\313\075\241\376\335\250\152  
\324\343\060\201\215\006\003\125\035\043\004\201\205\060\201\202  
\200\024\322\304\260\322\221\324\114\021\161\263\141\313\075\241  
\376\335\250\152\324\343\241\147\244\145\060\143\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\041\060\037\006\003\125  
\004\012\023\030\124\150\145\040\107\157\040\104\141\144\144\171  
\040\107\162\157\165\160\054\040\111\156\143\056\061\061\060\057  
\006\003\125\004\013\023\050\107\157\040\104\141\144\144\171\040  
\103\154\141\163\163\040\062\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\202  
\001\000\060\014\006\003\125\035\023\004\005\060\003\001\001\377  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\062\113\363\262\312\076\221\374\022\306\241\007  
\214\216\167\240\063\006\024\134\220\036\030\367\010\246\075\012  
\031\371\207\200\021\156\151\344\226\027\060\377\064\221\143\162  
\070\356\314\034\001\243\035\224\050\244\061\366\172\304\124\327  
\366\345\061\130\003\242\314\316\142\333\224\105\163\265\277\105  
\311\044\265\325\202\002\255\043\171\151\215\270\266\115\316\317  
\114\312\063\043\350\034\210\252\235\213\101\156\026\311\040\345  
\211\236\315\073\332\160\367\176\231\046\040\024\124\045\253\156  
\163\205\346\233\041\235\012\154\202\016\250\370\302\014\372\020  
\036\154\226\357\207\015\304\017\141\213\255\356\203\053\225\370  
\216\222\204\162\071\353\040\352\203\355\203\315\227\156\010\274  
\353\116\046\266\163\053\344\323\366\114\376\046\161\342\141\021  
\164\112\377\127\032\207\017\165\110\056\317\121\151\027\240\002  
\022\141\225\325\321\100\262\020\114\356\304\254\020\103\246\245  
\236\012\325\225\142\232\015\317\210\202\305\062\014\344\053\237  
\105\346\015\237\050\234\261\271\052\132\127\255\067\017\257\035  
\177\333\275\237

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Go Daddy Class 2 CA"

# Issuer: OU=Go Daddy Class 2 Certification Authority,O="The Go Daddy Group, Inc.",C=US

# Serial Number: 0 (0x0)

# Subject: OU=Go Daddy Class 2 Certification Authority,O="The Go Daddy Group, Inc.",C=US

# Not Valid Before: Tue Jun 29 17:06:20 2004

```

Not Valid After : Thu Jun 29 17:06:20 2034
Fingerprint (SHA-256):
C3:84:6B:F2:4B:9E:93:CA:64:27:4C:0E:C6:7C:1E:CC:5E:02:4F:FC:AC:D2:D7:40:19:35:0E:81:FE:54:6A:E4
Fingerprint (SHA1): 27:96:BA:E6:3F:18:01:E2:77:26:1B:A0:D7:77:70:02:8F:20:EE:E4
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Go Daddy Class 2 CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\047\226\272\346\077\030\001\342\167\046\033\240\327\167\160\002
\217\040\356\344
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\221\336\006\045\253\332\375\062\027\014\273\045\027\052\204\147
END
CKA_ISSUER MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\041\060\037\006\003\125\004\012\023\030\124\150\145\040\107\157
\040\104\141\144\144\171\040\107\162\157\165\160\054\040\111\156
\143\056\061\061\060\057\006\003\125\004\013\023\050\107\157\040
\104\141\144\144\171\040\103\154\141\163\163\040\062\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Starfield Class 2 CA"
#
Issuer: OU=Starfield Class 2 Certification Authority,O="Starfield Technologies, Inc.",C=US
Serial Number: 0 (0x0)
Subject: OU=Starfield Class 2 Certification Authority,O="Starfield Technologies, Inc.",C=US
Not Valid Before: Tue Jun 29 17:39:16 2004
Not Valid After : Thu Jun 29 17:39:16 2034
Fingerprint (SHA-256):
14:65:FA:20:53:97:B8:76:FA:A6:F0:A9:95:8E:55:90:E4:0F:CC:7F:AA:4F:B7:C2:C8:67:75:21:FB:5F:B6:58
Fingerprint (SHA1): AD:7E:1C:28:B0:64:EF:8F:60:03:40:20:14:C3:D0:E3:37:0E:B5:8A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

CKA\_LABEL UTF8 "Starfield Class 2 CA"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\150\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\045\060\043\006\003\125\004\012\023\034\123\164\141\162\146\151  
\145\154\144\040\124\145\143\150\156\157\154\157\147\151\145\163  
\054\040\111\156\143\056\061\062\060\060\006\003\125\004\013\023  
\051\123\164\141\162\146\151\145\154\144\040\103\154\141\163\163  
\040\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156  
\040\101\165\164\150\157\162\151\164\171  
END

CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\150\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\045\060\043\006\003\125\004\012\023\034\123\164\141\162\146\151  
\145\154\144\040\124\145\143\150\156\157\154\157\147\151\145\163  
\054\040\111\156\143\056\061\062\060\060\006\003\125\004\013\023  
\051\123\164\141\162\146\151\145\154\144\040\103\154\141\163\163  
\040\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156  
\040\101\165\164\150\157\162\151\164\171  
END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\001\000  
END

CKA\_VALUE MULTILINE\_OCTAL  
\060\202\004\017\060\202\002\367\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\150\061\013\060\011\006\003\125\004\006\023\002\125\123\061\045  
\060\043\006\003\125\004\012\023\034\123\164\141\162\146\151\145  
\154\144\040\124\145\143\150\156\157\154\157\147\151\145\163\054  
\040\111\156\143\056\061\062\060\060\006\003\125\004\013\023\051  
\123\164\141\162\146\151\145\154\144\040\103\154\141\163\163\040  
\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\060\036\027\015\060\064\060  
\066\062\071\061\067\063\071\061\066\132\027\015\063\064\060\066  
\062\071\061\067\063\071\061\066\132\060\150\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\045\060\043\006\003\125\004  
\012\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143  
\150\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061  
\062\060\060\006\003\125\004\013\023\051\123\164\141\162\146\151  
\145\154\144\040\103\154\141\163\163\040\062\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\060\202\001\040\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\015\000\060\202\001\010\002  
\202\001\001\000\267\062\310\376\351\161\246\004\205\255\014\021  
\144\337\316\115\357\310\003\030\207\077\241\253\373\074\246\237  
\360\303\241\332\324\330\156\053\123\220\373\044\244\076\204\360  
\236\350\137\354\345\047\104\365\050\246\077\173\336\340\052\360

\310\257\123\057\236\312\005\001\223\036\217\146\034\071\247\115  
\372\132\266\163\004\045\146\353\167\177\347\131\306\112\231\045  
\024\124\353\046\307\363\177\031\325\060\160\217\257\260\106\052  
\377\255\353\051\355\327\237\252\004\207\243\324\371\211\245\064  
\137\333\103\221\202\066\331\146\074\261\270\271\202\375\234\072  
\076\020\310\073\357\006\145\146\172\233\031\030\075\377\161\121  
\074\060\056\137\276\075\167\163\262\135\006\154\303\043\126\232  
\053\205\046\222\034\247\002\263\344\077\015\257\010\171\202\270  
\066\075\352\234\323\065\263\274\151\312\365\314\235\350\375\144  
\215\027\200\063\156\136\112\135\231\311\036\207\264\235\032\300  
\325\156\023\065\043\136\337\233\137\075\357\326\367\166\302\352  
\076\273\170\015\034\102\147\153\004\330\370\326\332\157\213\362  
\104\240\001\253\002\001\003\243\201\305\060\201\302\060\035\006  
\003\125\035\016\004\026\004\024\277\137\267\321\316\335\037\206  
\364\133\125\254\334\327\020\302\016\251\210\347\060\201\222\006  
\003\125\035\043\004\201\212\060\201\207\200\024\277\137\267\321  
\316\335\037\206\364\133\125\254\334\327\020\302\016\251\210\347  
\241\154\244\152\060\150\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\045\060\043\006\003\125\004\012\023\034\123\164  
\141\162\146\151\145\154\144\040\124\145\143\150\156\157\154\157  
\147\151\145\163\054\040\111\156\143\056\061\062\060\060\006\003  
\125\004\013\023\051\123\164\141\162\146\151\145\154\144\040\103  
\154\141\163\163\040\062\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\202\001  
\000\060\014\006\003\125\035\023\004\005\060\003\001\001\377\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202  
\001\001\000\005\235\077\210\235\321\311\032\125\241\254\151\363  
\363\131\332\233\001\207\032\117\127\251\241\171\011\052\333\367  
\057\262\036\314\307\136\152\330\203\207\241\227\357\111\065\076  
\167\006\101\130\142\277\216\130\270\012\147\077\354\263\335\041  
\146\037\311\124\372\162\314\075\114\100\330\201\257\167\236\203  
\172\273\242\307\365\064\027\216\331\021\100\364\374\054\052\115  
\025\177\247\142\135\056\045\323\000\013\040\032\035\150\371\027  
\270\364\275\213\355\050\131\335\115\026\213\027\203\310\262\145  
\307\055\172\245\252\274\123\206\155\335\127\244\312\370\040\101  
\013\150\360\364\373\164\276\126\135\172\171\365\371\035\205\343  
\055\225\276\365\161\220\103\314\215\037\232\000\012\207\051\351  
\125\042\130\000\043\352\343\022\103\051\133\107\010\335\214\101  
\152\145\006\250\345\041\252\101\264\225\041\225\271\175\321\064  
\253\023\326\255\274\334\342\075\071\315\275\076\165\160\241\030  
\131\003\311\042\264\217\234\325\136\052\327\245\266\324\012\155  
\370\267\100\021\106\232\037\171\016\142\277\017\227\354\340\057  
\037\027\224

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

Trust for "Starfield Class 2 CA"
Issuer: OU=Starfield Class 2 Certification Authority,O="Starfield Technologies, Inc.",C=US
Serial Number: 0 (0x0)
Subject: OU=Starfield Class 2 Certification Authority,O="Starfield Technologies, Inc.",C=US
Not Valid Before: Tue Jun 29 17:39:16 2004
Not Valid After : Thu Jun 29 17:39:16 2034
Fingerprint (SHA-256):
14:65:FA:20:53:97:B8:76:FA:A6:F0:A9:95:8E:55:90:E4:0F:CC:7F:AA:4F:B7:C2:C8:67:75:21:FB:5F:B6:58
Fingerprint (SHA1): AD:7E:1C:28:B0:64:EF:8F:60:03:40:20:14:C3:D0:E3:37:0E:B5:8A
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Starfield Class 2 CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\255\176\034\050\260\144\357\217\140\003\100\040\024\303\320\343
\067\016\265\212
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\062\112\113\273\310\143\151\233\276\164\232\306\335\035\106\044
END
CKA_ISSUER MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\045\060\043\006\003\125\004\012\023\034\123\164\141\162\146\151
\145\154\144\040\124\145\143\150\156\157\154\157\147\151\145\163
\054\040\111\156\143\056\061\062\060\060\006\003\125\004\013\023
\051\123\164\141\162\146\151\145\154\144\040\103\154\141\163\163
\040\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "DigiCert Assured ID Root CA"
#
Issuer: CN=DigiCert Assured ID Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Serial Number:0c:e7:e0:e5:17:d8:46:fe:8f:e5:60:fc:1b:f0:30:39
Subject: CN=DigiCert Assured ID Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Not Valid Before: Fri Nov 10 00:00:00 2006
Not Valid After : Mon Nov 10 00:00:00 2031
Fingerprint (SHA-256):
3E:90:99:B5:01:5E:8F:48:6C:00:BC:EA:9D:11:1E:E7:21:FA:BA:35:5A:89:BC:F1:DF:69:56:1E:3D:C6:32:5C

```



# Fingerprint (SHA1): 05:63:B8:63:0D:62:D7:5A:BB:C8:AB:1E:4B:DF:B5:A8:99:B2:4D:43

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "DigiCert Assured ID Root CA"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151  
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040  
\122\157\157\164\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL  
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151  
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040  
\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\014\347\340\345\027\330\106\376\217\345\140\374\033\360  
\060\071

END

CKA\_VALUE MULTILINE\_OCTAL  
\060\202\003\267\060\202\002\237\240\003\002\001\002\002\020\014  
\347\340\345\027\330\106\376\217\345\140\374\033\360\060\071\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\145  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\044\060\042\006\003\125\004\003\023\033\104\151\147\151\103\145  
\162\164\040\101\163\163\165\162\145\144\040\111\104\040\122\157  
\157\164\040\103\101\060\036\027\015\060\066\061\061\061\060\060  
\060\060\060\060\060\132\027\015\063\061\061\061\061\060\060\060  
\060\060\060\060\132\060\145\061\013\060\011\006\003\125\004\006  
\023\002\125\123\061\025\060\023\006\003\125\004\012\023\014\104  
\151\147\151\103\145\162\164\040\111\156\143\061\031\060\027\006  
\003\125\004\013\023\020\167\167\167\056\144\151\147\151\143\145  
\162\164\056\143\157\155\061\044\060\042\006\003\125\004\003\023  
\033\104\151\147\151\103\145\162\164\040\101\163\163\165\162\145

\144\040\111\104\040\122\157\157\164\040\103\101\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\255\016\025  
\316\344\103\200\134\261\207\363\267\140\371\161\022\245\256\334  
\046\224\210\252\364\316\365\040\071\050\130\140\014\370\200\332  
\251\025\225\062\141\074\265\261\050\204\212\212\334\237\012\014  
\203\027\172\217\220\254\212\347\171\123\134\061\204\052\366\017  
\230\062\066\166\314\336\335\074\250\242\357\152\373\041\362\122  
\141\337\237\040\327\037\342\261\331\376\030\144\322\022\133\137  
\371\130\030\065\274\107\315\241\066\371\153\177\324\260\070\076  
\301\033\303\214\063\331\330\057\030\376\050\017\263\247\203\326  
\303\156\104\300\141\065\226\026\376\131\234\213\166\155\327\361  
\242\113\015\053\377\013\162\332\236\140\320\216\220\065\306\170  
\125\207\040\241\317\345\155\012\310\111\174\061\230\063\154\042  
\351\207\320\062\132\242\272\023\202\021\355\071\027\235\231\072  
\162\241\346\372\244\331\325\027\061\165\256\205\175\042\256\077  
\001\106\206\366\050\171\310\261\332\344\127\027\304\176\034\016  
\260\264\222\246\126\263\275\262\227\355\252\247\360\267\305\250  
\077\225\026\320\377\241\226\353\010\137\030\167\117\002\003\001  
\000\001\243\143\060\141\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\105\353\242\257\364\222\313\202\061\055\121\213\247\247  
\041\235\363\155\310\017\060\037\006\003\125\035\043\004\030\060  
\026\200\024\105\353\242\257\364\222\313\202\061\055\121\213\247  
\247\041\235\363\155\310\017\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\003\202\001\001\000\242\016\274\337\342  
\355\360\343\162\163\172\144\224\277\367\162\146\330\062\344\102  
\165\142\256\207\353\362\325\331\336\126\263\237\314\316\024\050  
\271\015\227\140\134\022\114\130\344\323\075\203\111\105\130\227  
\065\151\032\250\107\352\126\306\171\253\022\330\147\201\204\337  
\177\011\074\224\346\270\046\054\040\275\075\263\050\211\367\137  
\377\042\342\227\204\037\351\145\357\207\340\337\301\147\111\263  
\135\353\262\011\052\353\046\355\170\276\175\077\053\363\267\046  
\065\155\137\211\001\266\111\133\237\001\005\233\253\075\045\301  
\314\266\177\302\361\157\206\306\372\144\150\353\201\055\224\353  
\102\267\372\214\036\335\142\361\276\120\147\267\154\275\363\361  
\037\153\014\066\007\026\177\067\174\251\133\155\172\361\022\106  
\140\203\327\047\004\276\113\316\227\276\303\147\052\150\021\337  
\200\347\014\063\146\277\023\015\024\156\363\177\037\143\020\036  
\372\215\033\045\155\154\217\245\267\141\001\261\322\243\046\241  
\020\161\235\255\342\303\371\303\231\121\267\053\007\010\316\056  
\346\120\262\247\372\012\105\057\242\360\362

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

Trust for "DigiCert Assured ID Root CA"
Issuer: CN=DigiCert Assured ID Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Serial Number:0c:e7:e0:e5:17:d8:46:fe:8f:e5:60:fc:1b:f0:30:39
Subject: CN=DigiCert Assured ID Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Not Valid Before: Fri Nov 10 00:00:00 2006
Not Valid After : Mon Nov 10 00:00:00 2031
Fingerprint (SHA-256):
3E:90:99:B5:01:5E:8F:48:6C:00:BC:EA:9D:11:1E:E7:21:FA:BA:35:5A:89:BC:F1:DF:69:56:1E:3D:C6:32:5C
Fingerprint (SHA1): 05:63:B8:63:0D:62:D7:5A:BB:C8:AB:1E:4B:DF:B5:A8:99:B2:4D:43
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Assured ID Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\005\143\270\143\015\142\327\132\273\310\253\036\113\337\265\250
\231\262\115\103
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\207\316\013\173\052\016\111\000\341\130\161\233\067\250\223\162
END
CKA_ISSUER MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040
\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\014\347\340\345\027\330\106\376\217\345\140\374\033\360
\060\071
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "DigiCert Global Root CA"
#
Issuer: CN=DigiCert Global Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Serial Number:08:3b:e0:56:90:42:46:b1:a1:75:6a:c9:59:91:c7:4a
Subject: CN=DigiCert Global Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Not Valid Before: Fri Nov 10 00:00:00 2006
Not Valid After : Mon Nov 10 00:00:00 2031
Fingerprint (SHA-256):

```

43:48:A0:E9:44:4C:78:CB:26:5E:05:8D:5E:89:44:B4:D8:4F:96:62:BD:26:DB:25:7F:89:34:A4:43:C7:01:61

# Fingerprint (SHA1): A8:98:5D:3A:65:E5:E5:C4:B2:D7:D6:6D:40:C6:DD:2F:B1:9C:54:36

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Global Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151  
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164  
\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151  
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164  
\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\010\073\340\126\220\102\106\261\241\165\152\311\131\221  
\307\112

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\257\060\202\002\227\240\003\002\001\002\002\020\010  
\073\340\126\220\102\106\261\241\165\152\311\131\221\307\112\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\141  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\040\060\036\006\003\125\004\003\023\027\104\151\147\151\103\145  
\162\164\040\107\154\157\142\141\154\040\122\157\157\164\040\103  
\101\060\036\027\015\060\066\061\061\061\060\060\060\060\060\060  
\060\132\027\015\063\061\061\061\061\060\060\060\060\060\060\060  
\132\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103  
\145\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013  
\023\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143  
\157\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147

\151\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157  
\164\040\103\101\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\342\073\341\021\162\336\250\244\323\243\127  
\252\120\242\217\013\167\220\311\242\245\356\022\316\226\133\001  
\011\040\314\001\223\247\116\060\267\123\367\103\304\151\000\127  
\235\342\215\042\335\207\006\100\000\201\011\316\316\033\203\277  
\337\315\073\161\106\342\326\146\307\005\263\166\047\026\217\173  
\236\036\225\175\356\267\110\243\010\332\326\257\172\014\071\006  
\145\177\112\135\037\274\027\370\253\276\356\050\327\164\177\172  
\170\231\131\205\150\156\134\043\062\113\277\116\300\350\132\155  
\343\160\277\167\020\277\374\001\366\205\331\250\104\020\130\062  
\251\165\030\325\321\242\276\107\342\047\152\364\232\063\370\111  
\010\140\213\324\137\264\072\204\277\241\252\112\114\175\076\317  
\117\137\154\166\136\240\113\067\221\236\334\042\346\155\316\024  
\032\216\152\313\376\315\263\024\144\027\307\133\051\236\062\277  
\362\356\372\323\013\102\324\253\267\101\062\332\014\324\357\370  
\201\325\273\215\130\077\265\033\350\111\050\242\160\332\061\004  
\335\367\262\026\362\114\012\116\007\250\355\112\075\136\265\177  
\243\220\303\257\047\002\003\001\000\001\243\143\060\141\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\035\006\003\125\035\016\004\026\004\024\003\336\120\065\126\321  
\114\273\146\360\243\342\033\033\303\227\262\075\321\125\060\037  
\006\003\125\035\043\004\030\060\026\200\024\003\336\120\065\126  
\321\114\273\146\360\243\342\033\033\303\227\262\075\321\125\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202  
\001\001\000\313\234\067\252\110\023\022\012\372\335\104\234\117  
\122\260\364\337\256\004\365\171\171\010\243\044\030\374\113\053  
\204\300\055\271\325\307\376\364\301\037\130\313\270\155\234\172  
\164\347\230\051\253\021\265\343\160\240\241\315\114\210\231\223  
\214\221\160\342\253\017\034\276\223\251\377\143\325\344\007\140  
\323\243\277\235\133\011\361\325\216\343\123\364\216\143\372\077  
\247\333\264\146\337\142\146\326\321\156\101\215\362\055\265\352  
\167\112\237\235\130\342\053\131\300\100\043\355\055\050\202\105  
\076\171\124\222\046\230\340\200\110\250\067\357\360\326\171\140  
\026\336\254\350\016\315\156\254\104\027\070\057\111\332\341\105  
\076\052\271\066\123\317\072\120\006\367\056\350\304\127\111\154  
\141\041\030\325\004\255\170\074\054\072\200\153\247\353\257\025  
\024\351\330\211\301\271\070\154\342\221\154\212\377\144\271\167  
\045\127\060\300\033\044\243\341\334\351\337\107\174\265\264\044  
\010\005\060\354\055\275\013\277\105\277\120\271\251\363\353\230  
\001\022\255\310\210\306\230\064\137\215\012\074\306\351\325\225  
\225\155\336

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

Trust for "DigiCert Global Root CA"
Issuer: CN=DigiCert Global Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Serial Number:08:3b:e0:56:90:42:46:b1:a1:75:6a:c9:59:91:c7:4a
Subject: CN=DigiCert Global Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Not Valid Before: Fri Nov 10 00:00:00 2006
Not Valid After : Mon Nov 10 00:00:00 2031
Fingerprint (SHA-256):
43:48:A0:E9:44:4C:78:CB:26:5E:05:8D:5E:89:44:B4:D8:4F:96:62:BD:26:DB:25:7F:89:34:A4:43:C7:01:61
Fingerprint (SHA1): A8:98:5D:3A:65:E5:E5:C4:B2:D7:D6:6D:40:C6:DD:2F:B1:9C:54:36
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Global Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\250\230\135\072\145\345\345\304\262\327\326\155\100\306\335\057
\261\234\124\066
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\171\344\251\204\015\175\072\226\327\300\117\342\103\114\211\056
END
CKA_ISSUER MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\010\073\340\126\220\102\106\261\241\165\152\311\131\221
\307\112
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "DigiCert High Assurance EV Root CA"
#
Issuer: CN=DigiCert High Assurance EV Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Serial Number:02:ac:5c:26:6a:0b:40:9b:8f:0b:79:f2:ae:46:25:77
Subject: CN=DigiCert High Assurance EV Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
Not Valid Before: Fri Nov 10 00:00:00 2006
Not Valid After : Mon Nov 10 00:00:00 2031

```

```
Fingerprint (SHA-256):
74:31:E5:F4:C3:C1:CE:46:90:77:4F:0B:61:E0:54:40:88:3B:A9:A0:1E:D0:0B:A6:AB:D7:80:6E:D3:B1:18:CF
Fingerprint (SHA1): 5F:B7:EE:06:33:E2:59:DB:AD:0C:4C:9A:E6:D3:8F:1A:61:C7:DC:25
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert High Assurance EV Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\154\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\053\060\051\006\003\125\004\003\023\042\104\151\147\151
\103\145\162\164\040\110\151\147\150\040\101\163\163\165\162\141
\156\143\145\040\105\126\040\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\154\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\053\060\051\006\003\125\004\003\023\042\104\151\147\151
\103\145\162\164\040\110\151\147\150\040\101\163\163\165\162\141
\156\143\145\040\105\126\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\002\254\134\046\152\013\100\233\217\013\171\362\256\106
\045\167
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\305\060\202\002\255\240\003\002\001\002\002\020\002
\254\134\046\152\013\100\233\217\013\171\362\256\106\045\167\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\154
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061
\053\060\051\006\003\125\004\003\023\042\104\151\147\151\103\145
\162\164\040\110\151\147\150\040\101\163\163\165\162\141\156\143
\145\040\105\126\040\122\157\157\164\040\103\101\060\036\027\015
\060\066\061\061\061\060\060\060\060\060\060\060\132\027\015\063
\061\061\061\061\060\060\060\060\060\060\060\132\060\154\061\013
\060\011\006\003\125\004\006\023\002\125\123\061\025\060\023\006
\003\125\004\012\023\014\104\151\147\151\103\145\162\164\040\111
\156\143\061\031\060\027\006\003\125\004\013\023\020\167\167\167
```

\056\144\151\147\151\143\145\162\164\056\143\157\155\061\053\060  
\051\006\003\125\004\003\023\042\104\151\147\151\103\145\162\164  
\040\110\151\147\150\040\101\163\163\165\162\141\156\143\145\040  
\105\126\040\122\157\157\164\040\103\101\060\202\001\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001  
\017\000\060\202\001\012\002\202\001\001\000\306\314\345\163\346  
\373\324\273\345\055\055\062\246\337\345\201\077\311\315\045\111  
\266\161\052\303\325\224\064\147\242\012\034\260\137\151\246\100  
\261\304\267\262\217\320\230\244\251\101\131\072\323\334\224\326  
\074\333\164\070\244\112\314\115\045\202\367\112\245\123\022\070  
\356\363\111\155\161\221\176\143\266\253\246\137\303\244\204\370  
\117\142\121\276\370\305\354\333\070\222\343\006\345\010\221\014  
\304\050\101\125\373\313\132\211\025\176\161\350\065\277\115\162  
\011\075\276\072\070\120\133\167\061\033\215\263\307\044\105\232  
\247\254\155\000\024\132\004\267\272\023\353\121\012\230\101\101  
\042\116\145\141\207\201\101\120\246\171\134\211\336\031\112\127  
\325\056\346\135\034\123\054\176\230\315\032\006\026\244\150\163  
\320\064\004\023\134\241\161\323\132\174\125\333\136\144\341\067  
\207\060\126\004\345\021\264\051\200\022\361\171\071\210\242\002  
\021\174\047\146\267\210\267\170\362\312\012\250\070\253\012\144  
\302\277\146\135\225\204\301\241\045\036\207\135\032\120\013\040  
\022\314\101\273\156\013\121\070\270\113\313\002\003\001\000\001  
\243\143\060\141\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\206\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024  
\261\076\303\151\003\370\277\107\001\324\230\046\032\010\002\357  
\143\144\053\303\060\037\006\003\125\035\043\004\030\060\026\200  
\024\261\076\303\151\003\370\277\107\001\324\230\046\032\010\002  
\357\143\144\053\303\060\015\006\011\052\206\110\206\367\015\001  
\001\005\005\000\003\202\001\001\000\034\032\006\227\334\327\234  
\237\074\210\146\006\010\127\041\333\041\107\370\052\147\252\277  
\030\062\166\100\020\127\301\212\363\172\331\021\145\216\065\372  
\236\374\105\265\236\331\114\061\113\270\221\350\103\054\216\263  
\170\316\333\343\123\171\161\326\345\041\224\001\332\125\207\232  
\044\144\366\212\146\314\336\234\067\315\250\064\261\151\233\043  
\310\236\170\042\053\160\103\343\125\107\061\141\031\357\130\305  
\205\057\116\060\366\240\061\026\043\310\347\342\145\026\063\313  
\277\032\033\240\075\370\312\136\213\061\213\140\010\211\055\014  
\006\134\122\267\304\371\012\230\321\025\137\237\022\276\174\066  
\143\070\275\104\244\177\344\046\053\012\304\227\151\015\351\214  
\342\300\020\127\270\310\166\022\221\125\362\110\151\330\274\052  
\002\133\017\104\324\040\061\333\364\272\160\046\135\220\140\236  
\274\113\027\011\057\264\313\036\103\150\311\007\047\301\322\134  
\367\352\041\271\150\022\234\074\234\277\236\374\200\134\233\143  
\315\354\107\252\045\047\147\240\067\363\000\202\175\124\327\251  
\370\351\056\023\243\167\350\037\112

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE



CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert High Assurance EV Root CA"

# Issuer: CN=DigiCert High Assurance EV Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:02:ac:5c:26:6a:0b:40:9b:8f:0b:79:f2:ae:46:25:77

# Subject: CN=DigiCert High Assurance EV Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Fri Nov 10 00:00:00 2006

# Not Valid After : Mon Nov 10 00:00:00 2031

# Fingerprint (SHA-256):

74:31:E5:F4:C3:C1:CE:46:90:77:4F:0B:61:E0:54:40:88:3B:A9:A0:1E:D0:0B:A6:AB:D7:80:6E:D3:B1:18:CF

# Fingerprint (SHA1): 5F:B7:EE:06:33:E2:59:DB:AD:0C:4C:9A:E6:D3:8F:1A:61:C7:DC:25

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert High Assurance EV Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\137\267\356\006\063\342\131\333\255\014\114\232\346\323\217\032

\141\307\334\045

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\324\164\336\127\134\071\262\323\234\205\203\305\300\145\111\212

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\154\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145

\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023

\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157

\155\061\053\060\051\006\003\125\004\003\023\042\104\151\147\151

\103\145\162\164\040\110\151\147\150\040\101\163\163\165\162\141

\156\143\145\040\105\126\040\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\002\254\134\046\152\013\100\233\217\013\171\362\256\106

\045\167

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "SwissSign Platinum CA - G2"

#

# Issuer: CN=SwissSign Platinum CA - G2,O=SwissSign AG,C=CH

# Serial Number:4e:b2:00:67:0c:03:5d:4f

# Subject: CN=SwissSign Platinum CA - G2,O=SwissSign AG,C=CH

```
Not Valid Before: Wed Oct 25 08:36:00 2006
Not Valid After : Sat Oct 25 08:36:00 2036
Fingerprint (SHA-256):
3B:22:2E:56:67:11:E9:92:30:0D:C0:B1:5A:B9:47:3D:AF:DE:F8:C8:4D:0C:EF:7D:33:17:B4:C1:82:1D:14:36
Fingerprint (SHA1): 56:E0:FA:C0:3B:8F:18:23:55:18:E5:D3:11:CA:E8:C2:43:31:AB:66
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SwissSign Platinum CA - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\043\060\041\006\003\125\004\003\023
\032\123\167\151\163\163\123\151\147\156\040\120\154\141\164\151
\156\165\155\040\103\101\040\055\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\043\060\041\006\003\125\004\003\023
\032\123\167\151\163\163\123\151\147\156\040\120\154\141\164\151
\156\165\155\040\103\101\040\055\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\116\262\000\147\014\003\135\117
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\301\060\202\003\251\240\003\002\001\002\002\010\116
\262\000\147\014\003\135\117\060\015\006\011\052\206\110\206\367
\015\001\001\005\005\000\060\111\061\013\060\011\006\003\125\004
\006\023\002\103\110\061\025\060\023\006\003\125\004\012\023\014
\123\167\151\163\163\123\151\147\156\040\101\107\061\043\060\041
\006\003\125\004\003\023\032\123\167\151\163\163\123\151\147\156
\040\120\154\141\164\151\156\165\155\040\103\101\040\055\040\107
\062\060\036\027\015\060\066\061\060\062\065\060\070\063\066\060
\060\132\027\015\063\066\061\060\062\065\060\070\063\066\060\060
\132\060\111\061\013\060\011\006\003\125\004\006\023\002\103\110
\061\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163
\123\151\147\156\040\101\107\061\043\060\041\006\003\125\004\003
\023\032\123\167\151\163\163\123\151\147\156\040\120\154\141\164
\151\156\165\155\040\103\101\040\055\040\107\062\060\202\002\042
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003
\202\002\017\000\060\202\002\012\002\202\002\001\000\312\337\242
\002\342\332\370\374\007\026\261\336\140\252\336\226\134\144\037
\307\057\176\317\147\372\104\102\326\166\143\225\256\353\257\162
```

\040\212\105\107\206\142\170\206\326\040\071\046\364\256\243\375  
\043\347\245\234\265\042\041\031\267\067\223\042\300\120\234\202  
\173\324\325\004\104\134\313\264\302\237\222\276\044\330\173\147  
\042\342\151\137\345\005\170\324\207\331\161\160\063\045\123\264  
\207\073\051\220\050\066\232\125\104\060\150\244\203\227\177\015  
\036\234\166\377\025\235\140\227\000\215\212\205\003\354\200\276  
\352\054\156\020\121\222\314\176\325\243\063\330\326\111\336\130  
\052\257\366\026\353\113\173\220\062\227\271\272\235\130\361\370  
\127\111\004\036\242\135\006\160\335\161\333\371\335\213\232\033  
\214\317\075\243\115\316\313\174\366\273\234\240\372\011\316\043  
\142\262\351\015\037\342\162\050\217\237\254\150\040\175\157\073  
\250\205\061\011\177\013\307\350\145\351\343\170\016\011\147\060  
\213\064\202\373\135\340\314\235\201\155\142\356\010\036\004\054  
\116\233\354\376\251\117\137\375\151\170\357\011\037\241\264\277  
\372\363\357\220\036\114\005\213\036\352\172\221\172\303\327\345  
\373\060\274\154\033\020\130\230\367\032\137\320\051\062\003\023  
\106\115\141\152\205\114\122\164\057\006\037\173\021\342\204\227  
\306\231\363\155\177\327\147\203\176\023\150\330\161\050\132\330  
\316\335\350\020\024\232\376\155\043\207\156\216\132\160\074\325  
\215\011\000\247\252\274\260\061\067\155\310\204\024\036\133\275  
\105\143\040\153\113\164\214\275\333\072\016\301\317\132\026\217  
\245\230\362\166\211\262\023\022\073\013\167\167\254\273\345\074  
\051\112\222\162\312\141\032\053\136\114\342\203\164\167\372\065  
\110\172\205\115\215\232\123\304\337\170\312\227\221\110\053\105  
\053\001\367\034\032\242\355\030\272\012\275\203\372\157\274\215  
\127\223\073\324\324\246\316\036\361\240\261\316\253\375\053\050  
\232\117\033\327\303\162\333\244\304\277\135\114\365\335\173\226  
\151\356\150\200\346\347\230\272\066\267\376\156\355\053\275\040  
\370\145\031\332\125\011\176\045\334\376\141\142\162\371\176\030  
\002\357\143\264\320\373\257\345\073\143\214\147\217\002\003\001  
\000\001\243\201\254\060\201\251\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016  
\004\026\004\024\120\257\314\007\207\025\107\157\070\305\264\145  
\321\336\225\252\351\337\234\314\060\037\006\003\125\035\043\004  
\030\060\026\200\024\120\257\314\007\207\025\107\157\070\305\264  
\145\321\336\225\252\351\337\234\314\060\106\006\003\125\035\040  
\004\077\060\075\060\073\006\011\140\205\164\001\131\001\001\001  
\001\060\056\060\054\006\010\053\006\001\005\005\007\002\001\026  
\040\150\164\164\160\072\057\057\162\145\160\157\163\151\164\157  
\162\171\056\163\167\151\163\163\163\151\147\156\056\143\157\155  
\057\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\202\002\001\000\010\205\246\365\026\014\374\104\032\301\143  
\340\371\125\106\010\374\160\034\102\050\226\216\267\305\301\101  
\165\116\011\161\171\345\155\226\312\113\245\210\140\320\060\164  
\270\312\010\334\264\060\236\100\007\026\153\145\225\167\001\256  
\244\267\065\013\201\332\161\025\251\164\027\070\173\130\312\371  
\057\373\300\145\166\215\133\001\271\175\336\202\075\144\270\276

\024\164\243\012\124\323\054\225\030\027\065\365\121\153\077\217  
\242\226\141\071\170\153\113\345\246\240\370\123\337\121\020\223  
\142\347\200\057\342\321\340\274\216\066\106\167\063\354\270\373  
\216\232\054\211\115\061\021\017\046\236\004\273\267\004\215\013  
\362\271\374\132\235\073\026\267\057\310\230\253\376\212\120\131  
\056\243\073\374\051\135\213\301\113\311\342\212\023\035\261\277  
\273\102\035\122\335\116\330\024\136\020\306\061\007\357\161\047  
\367\033\071\011\334\202\352\213\263\225\206\136\375\365\332\135  
\061\246\340\061\266\224\346\104\111\164\305\026\345\367\037\003  
\141\050\305\310\313\022\240\102\113\371\153\210\010\215\264\062  
\030\363\165\237\304\177\000\117\005\225\234\243\027\002\303\263  
\123\233\252\040\071\051\053\146\372\235\257\136\263\222\322\265  
\246\341\032\371\055\101\151\201\024\264\264\265\355\211\075\316  
\373\251\235\065\102\104\261\034\024\163\201\317\052\001\065\232  
\061\325\055\217\155\204\337\200\115\127\343\077\305\204\165\332  
\211\306\060\273\353\217\313\042\010\240\256\252\361\003\154\072  
\113\115\011\245\016\162\306\126\153\041\102\116\043\045\024\150  
\256\166\012\174\014\007\160\144\371\232\057\366\005\071\046\306  
\014\217\031\177\103\136\156\364\133\025\057\333\141\135\346\147  
\057\077\010\224\371\140\264\230\061\332\164\361\204\223\161\115  
\137\373\140\130\321\373\304\301\155\211\242\273\040\037\235\161  
\221\313\062\233\023\075\076\175\222\122\065\254\222\224\242\323  
\030\302\174\307\352\257\166\005\026\335\147\047\302\176\034\007  
\042\041\363\100\012\033\064\007\104\023\302\204\152\216\337\031  
\132\277\177\353\035\342\032\070\321\134\257\107\222\153\200\265  
\060\245\311\215\330\253\061\201\037\337\302\146\067\323\223\251  
\205\206\171\145\322

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SwissSign Platinum CA - G2"

# Issuer: CN=SwissSign Platinum CA - G2,O=SwissSign AG,C=CH

# Serial Number:4e:b2:00:67:0c:03:5d:4f

# Subject: CN=SwissSign Platinum CA - G2,O=SwissSign AG,C=CH

# Not Valid Before: Wed Oct 25 08:36:00 2006

# Not Valid After : Sat Oct 25 08:36:00 2036

# Fingerprint (SHA-256):

3B:22:2E:56:67:11:E9:92:30:0D:C0:B1:5A:B9:47:3D:AF:DE:F8:C8:4D:0C:EF:7D:33:17:B4:C1:82:1D:14:36

# Fingerprint (SHA1): 56:E0:FA:C0:3B:8F:18:23:55:18:E5:D3:11:CA:E8:C2:43:31:AB:66

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SwissSign Platinum CA - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\126\340\372\300\073\217\030\043\125\030\345\323\021\312\350\302

```

\103\061\253\146
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\311\230\047\167\050\036\075\016\025\074\204\000\270\205\003\346
END
CKA_ISSUER MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\043\060\041\006\003\125\004\003\023
\032\123\167\151\163\163\123\151\147\156\040\120\154\141\164\151
\156\165\155\040\103\101\040\055\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\116\262\000\147\014\003\135\117
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "SwissSign Gold CA - G2"
#
Issuer: CN=SwissSign Gold CA - G2,O=SwissSign AG,C=CH
Serial Number:00:bb:40:1c:43:f5:5e:4f:b0
Subject: CN=SwissSign Gold CA - G2,O=SwissSign AG,C=CH
Not Valid Before: Wed Oct 25 08:30:35 2006
Not Valid After : Sat Oct 25 08:30:35 2036
Fingerprint (SHA-256):
62:DD:0B:E9:B9:F5:0A:16:3E:A0:F8:E7:5C:05:3B:1E:CA:57:EA:55:C8:68:8F:64:7C:68:81:F2:C8:35:7B:95
Fingerprint (SHA1): D8:C5:38:8A:B7:30:1B:1B:6E:D4:7A:E6:45:25:3A:6F:9F:1A:27:61
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SwissSign Gold CA - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\037\060\035\006\003\125\004\003\023
\026\123\167\151\163\163\123\151\147\156\040\107\157\154\144\040
\103\101\040\055\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123

```

\151\147\156\040\101\107\061\037\060\035\006\003\125\004\003\023  
\026\123\167\151\163\163\123\151\147\156\040\107\157\154\144\040  
\103\101\040\055\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\011\000\273\100\034\103\365\136\117\260

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\272\060\202\003\242\240\003\002\001\002\002\011\000  
\273\100\034\103\365\136\117\260\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\060\105\061\013\060\011\006\003\125  
\004\006\023\002\103\110\061\025\060\023\006\003\125\004\012\023  
\014\123\167\151\163\163\123\151\147\156\040\101\107\061\037\060  
\035\006\003\125\004\003\023\026\123\167\151\163\163\123\151\147  
\156\040\107\157\154\144\040\103\101\040\055\040\107\062\060\036  
\027\015\060\066\061\060\062\065\060\070\063\060\063\065\132\027  
\015\063\066\061\060\062\065\060\070\063\060\063\065\132\060\105  
\061\013\060\011\006\003\125\004\006\023\002\103\110\061\025\060  
\023\006\003\125\004\012\023\014\123\167\151\163\163\123\151\147  
\156\040\101\107\061\037\060\035\006\003\125\004\003\023\026\123  
\167\151\163\163\123\151\147\156\040\107\157\154\144\040\103\101  
\040\055\040\107\062\060\202\002\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002  
\012\002\202\002\001\000\257\344\356\176\213\044\016\022\156\251  
\120\055\026\104\073\222\222\134\312\270\135\204\222\102\023\052  
\274\145\127\202\100\076\127\044\315\120\213\045\052\267\157\374  
\357\242\320\300\037\002\044\112\023\226\217\043\023\346\050\130  
\000\243\107\307\006\247\204\043\053\273\275\226\053\177\125\314  
\213\301\127\037\016\142\145\017\335\075\126\212\163\332\256\176  
\155\272\201\034\176\102\214\040\065\331\103\115\204\372\204\333  
\122\054\363\016\047\167\013\153\277\021\057\162\170\237\056\330  
\076\346\030\067\132\052\162\371\332\142\220\222\225\312\037\234  
\351\263\074\053\313\363\001\023\277\132\317\301\265\012\140\275  
\335\265\231\144\123\270\240\226\263\157\342\046\167\221\214\340  
\142\020\002\237\064\017\244\325\222\063\121\336\276\215\272\204  
\172\140\074\152\333\237\053\354\336\336\001\077\156\115\345\120  
\206\313\264\257\355\104\100\305\312\132\214\332\322\053\174\250  
\356\276\246\345\012\252\016\245\337\005\122\267\125\307\042\135  
\062\152\227\227\143\023\333\311\333\171\066\173\205\072\112\305  
\122\211\371\044\347\235\167\251\202\377\125\034\245\161\151\053  
\321\002\044\362\263\046\324\153\332\004\125\345\301\012\307\155  
\060\067\220\052\344\236\024\063\136\026\027\125\305\133\265\313  
\064\211\222\361\235\046\217\241\007\324\306\262\170\120\333\014  
\014\013\174\013\214\101\327\271\351\335\214\210\367\243\115\262  
\062\314\330\027\332\315\267\316\146\235\324\375\136\377\275\227  
\076\051\165\347\176\247\142\130\257\045\064\245\101\307\075\274  
\015\120\312\003\003\017\010\132\037\225\163\170\142\277\257\162  
\024\151\016\245\345\003\016\170\216\046\050\102\360\007\013\142

\040\020\147\071\106\372\251\003\314\004\070\172\146\357\040\203  
\265\214\112\126\216\221\000\374\216\134\202\336\210\240\303\342  
\150\156\175\215\357\074\335\145\364\135\254\121\357\044\200\256  
\252\126\227\157\371\255\175\332\141\077\230\167\074\245\221\266  
\034\214\046\332\145\242\011\155\301\342\124\343\271\312\114\114  
\200\217\167\173\140\232\036\337\266\362\110\036\016\272\116\124  
\155\230\340\341\242\032\242\167\120\317\304\143\222\354\107\031  
\235\353\346\153\316\301\002\003\001\000\001\243\201\254\060\201  
\251\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\035\006\003\125\035\016\004\026\004\024\133\045\173  
\226\244\145\121\176\270\071\363\300\170\146\136\350\072\347\360  
\356\060\037\006\003\125\035\043\004\030\060\026\200\024\133\045  
\173\226\244\145\121\176\270\071\363\300\170\146\136\350\072\347  
\360\356\060\106\006\003\125\035\040\004\077\060\075\060\073\006  
\011\140\205\164\001\131\001\002\001\001\060\056\060\054\006\010  
\053\006\001\005\005\007\002\001\026\040\150\164\164\160\072\057  
\057\162\145\160\157\163\151\164\157\162\171\056\163\167\151\163  
\163\163\151\147\156\056\143\157\155\057\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\002\001\000\047\272  
\343\224\174\361\256\300\336\027\346\345\330\325\365\124\260\203  
\364\273\315\136\005\173\117\237\165\146\257\074\350\126\176\374  
\162\170\070\003\331\053\142\033\000\271\370\351\140\315\314\316  
\121\212\307\120\061\156\341\112\176\030\057\151\131\266\075\144  
\201\053\343\203\204\346\042\207\216\175\340\356\002\231\141\270  
\036\364\270\053\210\022\026\204\302\061\223\070\226\061\246\271  
\073\123\077\303\044\223\126\133\151\222\354\305\301\273\070\000  
\343\354\027\251\270\334\307\174\001\203\237\062\107\272\122\042  
\064\035\062\172\011\126\247\174\045\066\251\075\113\332\300\202  
\157\012\273\022\310\207\113\047\021\371\036\055\307\223\077\236  
\333\137\046\153\122\331\056\212\361\024\306\104\215\025\251\267  
\277\275\336\246\032\356\256\055\373\110\167\027\376\273\354\257  
\030\365\052\121\360\071\204\227\225\154\156\033\303\053\304\164  
\140\171\045\260\012\047\337\337\136\322\071\317\105\175\102\113  
\337\263\054\036\305\306\135\312\125\072\240\234\151\232\217\332  
\357\262\260\074\237\207\154\022\053\145\160\025\122\061\032\044  
\317\157\061\043\120\037\214\117\217\043\303\164\101\143\034\125  
\250\024\335\076\340\121\120\317\361\033\060\126\016\222\260\202  
\205\330\203\313\042\144\274\055\270\045\325\124\242\270\006\352  
\255\222\244\044\240\301\206\265\112\023\152\107\317\056\013\126  
\225\124\313\316\232\333\152\264\246\262\333\101\010\206\047\167  
\367\152\240\102\154\013\070\316\327\165\120\062\222\302\337\053  
\060\042\110\320\325\101\070\045\135\244\351\135\237\306\224\165  
\320\105\375\060\227\103\217\220\253\012\307\206\163\140\112\151  
\055\336\245\170\327\006\332\152\236\113\076\167\072\040\023\042  
\001\320\277\150\236\143\140\153\065\115\013\155\272\241\075\300  
\223\340\177\043\263\125\255\162\045\116\106\371\322\026\357\260  
\144\301\001\236\351\312\240\152\230\016\317\330\140\362\057\111

```
\270\344\102\341\070\065\026\364\310\156\117\367\201\126\350\272
\243\276\043\257\256\375\157\003\340\002\073\060\166\372\033\155
\101\317\001\261\351\270\311\146\364\333\046\363\072\244\164\362
\111\044\133\311\260\320\127\301\372\076\172\341\227\311
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "SwissSign Gold CA - G2"

# Issuer: CN=SwissSign Gold CA - G2,O=SwissSign AG,C=CH

# Serial Number:00:bb:40:1c:43:f5:5e:4f:b0

# Subject: CN=SwissSign Gold CA - G2,O=SwissSign AG,C=CH

# Not Valid Before: Wed Oct 25 08:30:35 2006

# Not Valid After : Sat Oct 25 08:30:35 2036

# Fingerprint (SHA-256):

62:DD:0B:E9:B9:F5:0A:16:3E:A0:F8:E7:5C:05:3B:1E:CA:57:EA:55:C8:68:8F:64:7C:68:81:F2:C8:35:7B:95

# Fingerprint (SHA1): D8:C5:38:8A:B7:30:1B:1B:6E:D4:7A:E6:45:25:3A:6F:9F:1A:27:61

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "SwissSign Gold CA - G2"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\330\305\070\212\267\060\033\033\156\324\172\346\105\045\072\157
\237\032\047\141
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\044\167\331\250\221\321\073\372\210\055\302\377\370\315\063\223
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\105\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\037\060\035\006\003\125\004\003\023
\026\123\167\151\163\163\123\151\147\156\040\107\157\154\144\040
\103\101\040\055\040\107\062
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\011\000\273\100\034\103\365\136\117\260
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

#

# Certificate "SwissSign Silver CA - G2"

#



```
Issuer: CN=SwissSign Silver CA - G2,O=SwissSign AG,C=CH
Serial Number:4f:1b:d4:2f:54:bb:2f:4b
Subject: CN=SwissSign Silver CA - G2,O=SwissSign AG,C=CH
Not Valid Before: Wed Oct 25 08:32:46 2006
Not Valid After : Sat Oct 25 08:32:46 2036
Fingerprint (SHA-256):
BE:6C:4D:A2:BB:B9:BA:59:B6:F3:93:97:68:37:42:46:C3:C0:05:99:3F:A9:8F:02:0D:1D:ED:BE:D4:8A:81:D5
Fingerprint (SHA1): 9B:AA:E5:9F:56:EE:21:CB:43:5A:BE:25:93:DF:A7:F0:40:D1:1D:CB
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SwissSign Silver CA - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\041\060\037\006\003\125\004\003\023
\030\123\167\151\163\163\123\151\147\156\040\123\151\154\166\145
\162\040\103\101\040\055\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\041\060\037\006\003\125\004\003\023
\030\123\167\151\163\163\123\151\147\156\040\123\151\154\166\145
\162\040\103\101\040\055\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\117\033\324\057\124\273\057\113
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\275\060\202\003\245\240\003\002\001\002\002\010\117
\033\324\057\124\273\057\113\060\015\006\011\052\206\110\206\367
\015\001\001\005\005\000\060\107\061\013\060\011\006\003\125\004
\006\023\002\103\110\061\025\060\023\006\003\125\004\012\023\014
\123\167\151\163\163\123\151\147\156\040\101\107\061\041\060\037
\006\003\125\004\003\023\030\123\167\151\163\163\123\151\147\156
\040\123\151\154\166\145\162\040\103\101\040\055\040\107\062\060
\036\027\015\060\066\061\060\062\065\060\070\063\062\064\066\132
\027\015\063\066\061\060\062\065\060\070\063\062\064\066\132\060
\107\061\013\060\011\006\003\125\004\006\023\002\103\110\061\025
\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123\151
\147\156\040\101\107\061\041\060\037\006\003\125\004\003\023\030
\123\167\151\163\163\123\151\147\156\040\123\151\154\166\145\162
\040\103\101\040\055\040\107\062\060\202\002\042\060\015\006\011
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000
```

\060\202\002\012\002\202\002\001\000\304\361\207\177\323\170\061  
\367\070\311\370\303\231\103\274\307\367\274\067\347\116\161\272  
\113\217\245\163\035\134\156\230\256\003\127\256\070\067\103\057  
\027\075\037\310\316\150\020\301\170\256\031\003\053\020\372\054  
\171\203\366\350\271\150\271\125\362\004\104\247\071\371\374\004  
\213\036\361\242\115\047\371\141\173\272\267\345\242\023\266\353  
\141\076\320\154\321\346\373\372\136\355\035\264\236\240\065\133  
\241\222\313\360\111\222\376\205\012\005\076\346\331\013\342\117  
\273\334\225\067\374\221\351\062\065\042\321\037\072\116\047\205  
\235\260\025\224\062\332\141\015\107\115\140\102\256\222\107\350  
\203\132\120\130\351\212\213\271\135\241\334\335\231\112\037\066  
\147\273\110\344\203\266\067\353\110\072\257\017\147\217\027\007  
\350\004\312\357\152\061\207\324\300\266\371\224\161\173\147\144  
\270\266\221\112\102\173\145\056\060\152\014\365\220\356\225\346  
\362\315\202\354\331\241\112\354\366\262\113\345\105\205\346\155  
\170\223\004\056\234\202\155\066\251\304\061\144\037\206\203\013  
\052\364\065\012\170\311\125\317\101\260\107\351\060\237\231\276  
\141\250\006\204\271\050\172\137\070\331\033\251\070\260\203\177  
\163\301\303\073\110\052\202\017\041\233\270\314\250\065\303\204  
\033\203\263\076\276\244\225\151\001\072\211\000\170\004\331\311  
\364\231\031\253\126\176\133\213\206\071\025\221\244\020\054\011  
\062\200\140\263\223\300\052\266\030\013\235\176\215\111\362\020  
\112\177\371\325\106\057\031\222\243\231\247\046\254\273\214\074  
\346\016\274\107\007\334\163\121\361\160\144\057\010\371\264\107  
\035\060\154\104\352\051\067\205\222\150\146\274\203\070\376\173  
\071\056\323\120\360\037\373\136\140\266\251\246\372\047\101\361  
\233\030\162\362\365\204\164\112\311\147\304\124\256\110\144\337  
\214\321\156\260\035\341\007\217\010\036\231\234\161\351\114\330  
\245\367\107\022\037\164\321\121\236\206\363\302\242\043\100\013  
\163\333\113\246\347\163\006\214\301\240\351\301\131\254\106\372  
\346\057\370\317\161\234\106\155\271\304\025\215\070\171\003\105  
\110\357\304\135\327\010\356\207\071\042\206\262\015\017\130\103  
\367\161\251\110\056\375\352\326\037\002\003\001\000\001\243\201  
\254\060\201\251\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024  
\027\240\315\301\344\101\266\072\133\073\313\105\235\275\034\302  
\230\372\206\130\060\037\006\003\125\035\043\004\030\060\026\200  
\024\027\240\315\301\344\101\266\072\133\073\313\105\235\275\034  
\302\230\372\206\130\060\106\006\003\125\035\040\004\077\060\075  
\060\073\006\011\140\205\164\001\131\001\003\001\001\060\056\060  
\054\006\010\053\006\001\005\005\007\002\001\026\040\150\164\164  
\160\072\057\057\162\145\160\157\163\151\164\157\162\171\056\163  
\167\151\163\163\163\151\147\156\056\143\157\155\057\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\002\001  
\000\163\306\201\340\047\322\055\017\340\225\060\342\232\101\177  
\120\054\137\137\142\141\251\206\152\151\030\014\164\111\326\135  
\204\352\101\122\030\157\130\255\120\126\040\152\306\275\050\151

\130\221\334\221\021\065\251\072\035\274\032\245\140\236\330\037  
\177\105\221\151\331\176\273\170\162\301\006\017\052\316\217\205  
\160\141\254\240\315\013\270\071\051\126\204\062\116\206\273\075  
\304\052\331\327\037\162\356\376\121\241\042\101\261\161\002\143  
\032\202\260\142\253\136\127\022\037\337\313\335\165\240\300\135  
\171\220\214\033\340\120\346\336\061\376\230\173\160\137\245\220  
\330\255\370\002\266\157\323\140\335\100\113\042\305\075\255\072  
\172\237\032\032\107\221\171\063\272\202\334\062\151\003\226\156  
\037\113\360\161\376\343\147\162\240\261\277\134\213\344\372\231  
\042\307\204\271\033\215\043\227\077\355\045\340\317\145\273\365  
\141\004\357\335\036\262\132\101\042\132\241\237\135\054\350\133  
\311\155\251\014\014\170\252\140\306\126\217\001\132\014\150\274  
\151\031\171\304\037\176\227\005\277\305\351\044\121\136\324\325  
\113\123\355\331\043\132\066\003\145\243\301\003\255\101\060\363  
\106\033\205\220\257\145\265\325\261\344\026\133\170\165\035\227  
\172\155\131\251\052\217\173\336\303\207\211\020\231\111\163\170  
\310\075\275\121\065\164\052\325\361\176\151\033\052\273\073\275  
\045\270\232\132\075\162\141\220\146\207\356\014\326\115\324\021  
\164\013\152\376\013\003\374\243\125\127\211\376\112\313\256\133  
\027\005\310\362\215\043\061\123\070\322\055\152\077\202\271\215  
\010\152\367\136\101\164\156\303\021\176\007\254\051\140\221\077  
\070\312\127\020\015\275\060\057\307\245\346\101\240\332\256\005  
\207\232\240\244\145\154\114\011\014\211\272\270\323\271\300\223  
\212\060\372\215\345\232\153\025\001\116\147\252\332\142\126\076  
\204\010\146\322\304\066\175\247\076\020\374\210\340\324\200\345  
\000\275\252\363\116\006\243\172\152\371\142\162\343\011\117\353  
\233\016\001\043\361\237\273\174\334\334\154\021\227\045\262\362  
\264\143\024\322\006\052\147\214\203\365\316\352\007\330\232\152  
\036\354\344\012\273\052\114\353\011\140\071\316\312\142\330\056  
\156

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SwissSign Silver CA - G2"

# Issuer: CN=SwissSign Silver CA - G2,O=SwissSign AG,C=CH

# Serial Number:4f:1b:d4:2f:54:bb:2f:4b

# Subject: CN=SwissSign Silver CA - G2,O=SwissSign AG,C=CH

# Not Valid Before: Wed Oct 25 08:32:46 2006

# Not Valid After : Sat Oct 25 08:32:46 2036

# Fingerprint (SHA-256):

BE:6C:4D:A2:BB:B9:BA:59:B6:F3:93:97:68:37:42:46:C3:C0:05:99:3F:A9:8F:02:0D:1D:ED:BE:D4:8A:81:D5

# Fingerprint (SHA1): 9B:AA:E5:9F:56:EE:21:CB:43:5A:BE:25:93:DF:A7:F0:40:D1:1D:CB

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

```

CKA_LABEL UTF8 "SwissSign Silver CA - G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\233\252\345\237\126\356\041\313\103\132\276\045\223\337\247\360
\100\321\035\313
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\340\006\241\311\175\317\311\374\015\300\126\165\226\330\142\023
END
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\041\060\037\006\003\125\004\003\023
\030\123\167\151\163\163\123\151\147\156\040\123\151\154\166\145
\162\040\103\101\040\055\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\117\033\324\057\124\273\057\113
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "SecureTrust CA"
#
Issuer: CN=SecureTrust CA,O=SecureTrust Corporation,C=US
Serial Number:0c:f0:8e:5c:08:16:a5:ad:42:7f:f0:eb:27:18:59:d0
Subject: CN=SecureTrust CA,O=SecureTrust Corporation,C=US
Not Valid Before: Tue Nov 07 19:31:18 2006
Not Valid After : Mon Dec 31 19:40:55 2029
Fingerprint (SHA-256):
F1:C1:B5:0A:E5:A2:0D:D8:03:0E:C9:F6:BC:24:82:3D:D3:67:B5:25:57:59:B4:E7:1B:61:FC:E9:F7:37:5D:73
Fingerprint (SHA1): 87:82:C6:C3:04:35:3B:CF:D2:96:92:D2:59:3E:7D:44:D9:34:FF:11
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SecureTrust CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145
\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\027\060\025\006\003\125\004\003\023\016\123\145\143\165
\162\145\124\162\165\163\164\040\103\101
END
CKA_ID UTF8 "0"

```

CKA\_ISSUER MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145  
\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157  
\156\061\027\060\025\006\003\125\004\003\023\016\123\145\143\165  
\162\145\124\162\165\163\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\014\360\216\134\010\026\245\255\102\177\360\353\047\030  
\131\320

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\270\060\202\002\240\240\003\002\001\002\002\020\014  
\360\216\134\010\026\245\255\102\177\360\353\047\030\131\320\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\110  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\040\060  
\036\006\003\125\004\012\023\027\123\145\143\165\162\145\124\162  
\165\163\164\040\103\157\162\160\157\162\141\164\151\157\156\061  
\027\060\025\006\003\125\004\003\023\016\123\145\143\165\162\145  
\124\162\165\163\164\040\103\101\060\036\027\015\060\066\061\061  
\060\067\061\071\063\061\061\070\132\027\015\062\071\061\062\063  
\061\061\071\064\060\065\065\132\060\110\061\013\060\011\006\003  
\125\004\006\023\002\125\123\061\040\060\036\006\003\125\004\012  
\023\027\123\145\143\165\162\145\124\162\165\163\164\040\103\157  
\162\160\157\162\141\164\151\157\156\061\027\060\025\006\003\125  
\004\003\023\016\123\145\143\165\162\145\124\162\165\163\164\040  
\103\101\060\202\001\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202  
\001\001\000\253\244\201\345\225\315\365\366\024\216\302\117\312  
\324\342\170\225\130\234\101\341\015\231\100\044\027\071\221\063  
\146\351\276\341\203\257\142\134\211\321\374\044\133\141\263\340  
\021\021\101\034\035\156\360\270\273\370\336\247\201\272\246\110  
\306\237\035\275\276\216\251\101\076\270\224\355\051\032\324\216  
\322\003\035\003\357\155\015\147\034\127\327\006\255\312\310\365  
\376\016\257\146\045\110\004\226\013\135\243\272\026\303\010\117  
\321\106\370\024\134\362\310\136\001\231\155\375\210\314\206\250  
\301\157\061\102\154\122\076\150\313\363\031\064\337\273\207\030  
\126\200\046\304\320\334\300\157\337\336\240\302\221\026\240\144  
\021\113\104\274\036\366\347\372\143\336\146\254\166\244\161\243  
\354\066\224\150\172\167\244\261\347\016\057\201\172\342\265\162  
\206\357\242\153\213\360\017\333\323\131\077\272\162\274\104\044  
\234\343\163\263\367\257\127\057\102\046\235\251\164\272\000\122  
\362\113\315\123\174\107\013\066\205\016\146\251\010\227\026\064  
\127\301\146\367\200\343\355\160\124\307\223\340\056\050\025\131  
\207\272\273\002\003\001\000\001\243\201\235\060\201\232\060\023  
\006\011\053\006\001\004\001\202\067\024\002\004\006\036\004\000  
\103\000\101\060\013\006\003\125\035\017\004\004\003\002\001\206  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001

\377\060\035\006\003\125\035\016\004\026\004\024\102\062\266\026  
\372\004\375\376\135\113\172\303\375\367\114\100\035\132\103\257  
\060\064\006\003\125\035\037\004\055\060\053\060\051\240\047\240  
\045\206\043\150\164\164\160\072\057\057\143\162\154\056\163\145  
\143\165\162\145\164\162\165\163\164\056\143\157\155\057\123\124  
\103\101\056\143\162\154\060\020\006\011\053\006\001\004\001\202  
\067\025\001\004\003\002\001\000\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\003\202\001\001\000\060\355\117\112  
\341\130\072\122\162\133\265\246\243\145\030\246\273\121\073\167  
\351\235\352\323\237\134\340\105\145\173\015\312\133\342\160\120  
\262\224\005\024\256\111\307\215\101\007\022\163\224\176\014\043  
\041\375\274\020\177\140\020\132\162\365\230\016\254\354\271\177  
\335\172\157\135\323\034\364\377\210\005\151\102\251\005\161\310  
\267\254\046\350\056\264\214\152\377\161\334\270\261\337\231\274  
\174\041\124\053\344\130\242\273\127\051\256\236\251\243\031\046  
\017\231\056\010\260\357\375\151\317\231\032\011\215\343\247\237  
\053\311\066\064\173\044\263\170\114\225\027\244\006\046\036\266  
\144\122\066\137\140\147\331\234\305\005\164\013\347\147\043\322  
\010\374\210\351\256\213\177\341\060\364\067\176\375\306\062\332  
\055\236\104\060\060\154\356\007\336\322\064\374\322\377\100\366  
\113\364\146\106\006\124\246\362\062\012\143\046\060\153\233\321  
\334\213\107\272\341\271\325\142\320\242\240\364\147\005\170\051  
\143\032\157\004\326\370\306\114\243\232\261\067\264\215\345\050  
\113\035\236\054\302\270\150\274\355\002\356\061

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SecureTrust CA"

# Issuer: CN=SecureTrust CA,O=SecureTrust Corporation,C=US

# Serial Number:0c:f0:8e:5c:08:16:a5:ad:42:7f:f0:eb:27:18:59:d0

# Subject: CN=SecureTrust CA,O=SecureTrust Corporation,C=US

# Not Valid Before: Tue Nov 07 19:31:18 2006

# Not Valid After : Mon Dec 31 19:40:55 2029

# Fingerprint (SHA-256):

F1:C1:B5:0A:E5:A2:0D:D8:03:0E:C9:F6:BC:24:82:3D:D3:67:B5:25:57:59:B4:E7:1B:61:FC:E9:F7:37:5D:73

# Fingerprint (SHA1): 87:82:C6:C3:04:35:3B:CF:D2:96:92:D2:59:3E:7D:44:D9:34:FF:11

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SecureTrust CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\207\202\306\303\004\065\073\317\322\226\222\322\131\076\175\104  
\331\064\377\021

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\334\062\303\247\155\045\127\307\150\011\235\352\055\251\242\321

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145

\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157

\156\061\027\060\025\006\003\125\004\003\023\016\123\145\143\165

\162\145\124\162\165\163\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\014\360\216\134\010\026\245\255\102\177\360\353\047\030

\131\320

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Secure Global CA"

#

# Issuer: CN=Secure Global CA,O=SecureTrust Corporation,C=US

# Serial Number:07:56:22:a4:e8:d4:8a:89:4d:f4:13:c8:f0:f8:ea:a5

# Subject: CN=Secure Global CA,O=SecureTrust Corporation,C=US

# Not Valid Before: Tue Nov 07 19:42:28 2006

# Not Valid After : Mon Dec 31 19:52:06 2029

# Fingerprint (SHA-256):

42:00:F5:04:3A:C8:59:0E:BB:52:7D:20:9E:D1:50:30:29:FB:CB:D4:1C:A1:B5:06:EC:27:F1:5A:DE:7D:AC:69

# Fingerprint (SHA1): 3A:44:73:5A:E5:81:90:1F:24:86:61:46:1E:3B:9C:C4:5F:F5:3A:1B

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Secure Global CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145

\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157

\156\061\031\060\027\006\003\125\004\003\023\020\123\145\143\165

\162\145\040\107\154\157\142\141\154\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145

\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157

\156\061\031\060\027\006\003\125\004\003\023\020\123\145\143\165

\162\145\040\107\154\157\142\141\154\040\103\101  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\007\126\042\244\350\324\212\211\115\364\023\310\360\370  
\352\245  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\003\274\060\202\002\244\240\003\002\001\002\002\020\007  
\126\042\244\350\324\212\211\115\364\023\310\360\370\352\245\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\112  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\040\060  
\036\006\003\125\004\012\023\027\123\145\143\165\162\145\124\162  
\165\163\164\040\103\157\162\160\157\162\141\164\151\157\156\061  
\031\060\027\006\003\125\004\003\023\020\123\145\143\165\162\145  
\040\107\154\157\142\141\154\040\103\101\060\036\027\015\060\066  
\061\061\060\067\061\071\064\062\062\070\132\027\015\062\071\061  
\062\063\061\061\071\065\062\060\066\132\060\112\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\040\060\036\006\003\125  
\004\012\023\027\123\145\143\165\162\145\124\162\165\163\164\040  
\103\157\162\160\157\162\141\164\151\157\156\061\031\060\027\006  
\003\125\004\003\023\020\123\145\143\165\162\145\040\107\154\157  
\142\141\154\040\103\101\060\202\001\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202  
\001\012\002\202\001\001\000\257\065\056\330\254\154\125\151\006  
\161\345\023\150\044\263\117\330\314\041\107\370\361\140\070\211  
\211\003\351\275\352\136\106\123\011\334\134\365\132\350\367\105  
\052\002\353\061\141\327\051\063\114\316\307\174\012\067\176\017  
\272\062\230\341\035\227\257\217\307\334\311\070\226\363\333\032  
\374\121\355\150\306\320\156\244\174\044\321\256\102\310\226\120  
\143\056\340\376\165\376\230\247\137\111\056\225\343\071\063\144  
\216\036\244\137\220\322\147\074\262\331\376\101\271\125\247\011  
\216\162\005\036\213\335\104\205\202\102\320\111\300\035\140\360  
\321\027\054\225\353\366\245\301\222\243\305\302\247\010\140\015  
\140\004\020\226\171\236\026\064\346\251\266\372\045\105\071\310  
\036\145\371\223\365\252\361\122\334\231\230\075\245\206\032\014  
\065\063\372\113\245\004\006\025\034\061\200\357\252\030\153\302  
\173\327\332\316\371\063\040\325\365\275\152\063\055\201\004\373  
\260\134\324\234\243\342\134\035\343\251\102\165\136\173\324\167  
\357\071\124\272\311\012\030\033\022\231\111\057\210\113\375\120  
\142\321\163\347\217\172\103\002\003\001\000\001\243\201\235\060  
\201\232\060\023\006\011\053\006\001\004\001\202\067\024\002\004  
\006\036\004\000\103\000\101\060\013\006\003\125\035\017\004\004  
\003\002\001\206\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024  
\257\104\004\302\101\176\110\203\333\116\071\002\354\354\204\172  
\346\316\311\244\060\064\006\003\125\035\037\004\055\060\053\060  
\051\240\047\240\045\206\043\150\164\164\160\072\057\057\143\162  
\154\056\163\145\143\165\162\145\164\162\165\163\164\056\143\157



```
\155\057\123\107\103\101\056\143\162\154\060\020\006\011\053\006
\001\004\001\202\067\025\001\004\003\002\001\000\060\015\006\011
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000
\143\032\010\100\175\244\136\123\015\167\330\172\256\037\015\013
\121\026\003\357\030\174\310\343\257\152\130\223\024\140\221\262
\204\334\210\116\276\071\212\072\363\346\202\211\135\001\067\263
\253\044\244\025\016\222\065\132\112\104\136\116\127\372\165\316
\037\110\316\146\364\074\100\046\222\230\154\033\356\044\106\014
\027\263\122\245\333\245\221\221\317\067\323\157\347\047\010\072
\116\031\037\072\247\130\134\027\317\171\077\213\344\247\323\046
\043\235\046\017\130\151\374\107\176\262\320\215\213\223\277\051
\117\103\151\164\166\147\113\317\007\214\346\002\367\265\341\264
\103\265\113\055\024\237\371\334\046\015\277\246\107\164\006\330
\210\321\072\051\060\204\316\322\071\200\142\033\250\307\127\111
\274\152\125\121\147\025\112\276\065\007\344\325\165\230\067\171
\060\024\333\051\235\154\305\151\314\107\125\242\060\367\314\134
\177\302\303\230\034\153\116\026\200\353\172\170\145\105\242\000
\032\257\014\015\125\144\064\110\270\222\271\361\264\120\051\362
\117\043\037\332\154\254\037\104\341\335\043\170\121\133\307\026
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Secure Global CA"
```

```
Issuer: CN=Secure Global CA,O=SecureTrust Corporation,C=US
```

```
Serial Number:07:56:22:a4:e8:d4:8a:89:4d:f4:13:c8:f0:f8:ea:a5
```

```
Subject: CN=Secure Global CA,O=SecureTrust Corporation,C=US
```

```
Not Valid Before: Tue Nov 07 19:42:28 2006
```

```
Not Valid After : Mon Dec 31 19:52:06 2029
```

```
Fingerprint (SHA-256):
```

```
42:00:F5:04:3A:C8:59:0E:BB:52:7D:20:9E:D1:50:30:29:FB:CB:D4:1C:A1:B5:06:EC:27:F1:5A:DE:7D:AC:69
```

```
Fingerprint (SHA1): 3A:44:73:5A:E5:81:90:1F:24:86:61:46:1E:3B:9C:C4:5F:F5:3A:1B
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Secure Global CA"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\072\104\163\132\345\201\220\037\044\206\141\106\036\073\234\304
\137\365\072\033
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\317\364\047\015\324\355\334\145\026\111\155\075\332\277\156\336
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145
```

```
\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\031\060\027\006\003\125\004\003\023\020\123\145\143\165
\162\145\040\107\154\157\142\141\154\040\103\101
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\007\126\042\244\350\324\212\211\115\364\023\310\360\370
\352\245
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "COMODO Certification Authority"

#

# Issuer: CN=COMODO Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Serial Number:4e:81:2d:8a:82:65:e0:0b:02:ee:3e:35:02:46:e5:3d

# Subject: CN=COMODO Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Not Valid Before: Fri Dec 01 00:00:00 2006

# Not Valid After : Mon Dec 31 23:59:59 2029

# Fingerprint (SHA-256):

0C:2C:D6:3D:F7:80:6F:A3:99:ED:E8:09:11:6B:57:5B:F8:79:89:F0:65:18:F9:80:8C:86:05:03:17:8B:AF:66

# Fingerprint (SHA1): 66:31:BF:9E:F7:4F:9E:B6:C9:D5:A6:0C:BA:6A:BE:D1:F7:BD:EF:7B

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "COMODO Certification Authority"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\201\201\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\047\060\045\006
\003\125\004\003\023\036\103\117\115\117\104\117\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\201\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
```

\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061  
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117  
\040\103\101\040\114\151\155\151\164\145\144\061\047\060\045\006  
\003\125\004\003\023\036\103\117\115\117\104\117\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\116\201\055\212\202\145\340\013\002\356\076\065\002\106  
\345\075

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\035\060\202\003\005\240\003\002\001\002\002\020\116  
\201\055\212\202\145\340\013\002\356\076\065\002\106\345\075\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\201\061\013\060\011\006\003\125\004\006\023\002\107\102\061\033  
\060\031\006\003\125\004\010\023\022\107\162\145\141\164\145\162  
\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016\006  
\003\125\004\007\023\007\123\141\154\146\157\162\144\061\032\060  
\030\006\003\125\004\012\023\021\103\117\115\117\104\117\040\103  
\101\040\114\151\155\151\164\145\144\061\047\060\045\006\003\125  
\004\003\023\036\103\117\115\117\104\117\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\060\036\027\015\060\066\061\062\060\061\060\060\060\060  
\060\060\132\027\015\062\071\061\062\063\061\062\063\065\071\065  
\071\132\060\201\201\061\013\060\011\006\003\125\004\006\023\002  
\107\102\061\033\060\031\006\003\125\004\010\023\022\107\162\145  
\141\164\145\162\040\115\141\156\143\150\145\163\164\145\162\061  
\020\060\016\006\003\125\004\007\023\007\123\141\154\146\157\162  
\144\061\032\060\030\006\003\125\004\012\023\021\103\117\115\117  
\104\117\040\103\101\040\114\151\155\151\164\145\144\061\047\060  
\045\006\003\125\004\003\023\036\103\117\115\117\104\117\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\060\202\001\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202  
\001\012\002\202\001\001\000\320\100\213\213\162\343\221\033\367  
\121\301\033\124\004\230\323\251\277\301\346\212\135\073\207\373  
\273\210\316\015\343\057\077\006\226\360\242\051\120\231\256\333  
\073\241\127\260\164\121\161\315\355\102\221\115\101\376\251\310  
\330\152\206\167\104\273\131\146\227\120\136\264\324\054\160\104  
\317\332\067\225\102\151\074\060\304\161\263\122\360\041\115\241  
\330\272\071\174\034\236\243\044\235\362\203\026\230\252\026\174  
\103\233\025\133\267\256\064\221\376\324\142\046\030\106\232\077  
\353\301\371\361\220\127\353\254\172\015\213\333\162\060\152\146  
\325\340\106\243\160\334\150\331\377\004\110\211\167\336\265\351  
\373\147\155\101\351\274\071\275\062\331\142\002\361\261\250\075  
\156\067\234\342\057\342\323\242\046\213\306\270\125\103\210\341  
\043\076\245\322\044\071\152\107\253\000\324\241\263\251\045\376

\015\077\247\035\272\323\121\301\013\244\332\254\070\357\125\120  
\044\005\145\106\223\064\117\055\215\255\306\324\041\031\322\216  
\312\005\141\161\007\163\107\345\212\031\022\275\004\115\316\116  
\234\245\110\254\273\046\367\002\003\001\000\001\243\201\216\060  
\201\213\060\035\006\003\125\035\016\004\026\004\024\013\130\345  
\213\306\114\025\067\244\100\251\060\251\041\276\107\066\132\126  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\111\006\003\125\035\037\004\102\060\100\060\076\240  
\074\240\072\206\070\150\164\164\160\072\057\057\143\162\154\056  
\143\157\155\157\144\157\143\141\056\143\157\155\057\103\117\115  
\117\104\117\103\145\162\164\151\146\151\143\141\164\151\157\156  
\101\165\164\150\157\162\151\164\171\056\143\162\154\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001  
\000\076\230\236\233\366\033\351\327\071\267\170\256\035\162\030  
\111\323\207\344\103\202\353\077\311\252\365\250\265\357\125\174  
\041\122\145\371\325\015\341\154\364\076\214\223\163\221\056\002  
\304\116\007\161\157\300\217\070\141\010\250\036\201\012\300\057  
\040\057\101\213\221\334\110\105\274\361\306\336\272\166\153\063  
\310\000\055\061\106\114\355\347\235\317\210\224\377\063\300\126  
\350\044\206\046\270\330\070\070\337\052\153\335\022\314\307\077  
\107\027\114\242\302\006\226\011\326\333\376\077\074\106\101\337  
\130\342\126\017\074\073\301\034\223\065\331\070\122\254\356\310  
\354\056\060\116\224\065\264\044\037\113\170\151\332\362\002\070  
\314\225\122\223\360\160\045\131\234\040\147\304\356\371\213\127  
\141\364\222\166\175\077\204\215\125\267\350\345\254\325\361\365  
\031\126\246\132\373\220\034\257\223\353\345\034\324\147\227\135  
\004\016\276\013\203\246\027\203\271\060\022\240\305\063\025\005  
\271\015\373\307\005\166\343\330\112\215\374\064\027\243\306\041  
\050\276\060\105\061\036\307\170\276\130\141\070\254\073\342\001  
\145

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "COMODO Certification Authority"

# Issuer: CN=COMODO Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater  
Manchester,C=GB

# Serial Number:4e:81:2d:8a:82:65:e0:0b:02:ee:3e:35:02:46:e5:3d

# Subject: CN=COMODO Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater  
Manchester,C=GB

# Not Valid Before: Fri Dec 01 00:00:00 2006

# Not Valid After : Mon Dec 31 23:59:59 2029

# Fingerprint (SHA-256):

0C:2C:D6:3D:F7:80:6F:A3:99:ED:E8:09:11:6B:57:5B:F8:79:89:F0:65:18:F9:80:8C:86:05:03:17:8B:AF:66

# Fingerprint (SHA1): 66:31:BF:9E:F7:4F:9E:B6:C9:D5:A6:0C:BA:6A:BE:D1:F7:BD:EF:7B

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "COMODO Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\146\061\277\236\367\117\236\266\311\325\246\014\272\152\276\321
\367\275\357\173
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\134\110\334\367\102\162\354\126\224\155\034\314\161\065\200\165
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\201\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\047\060\045\006
\003\125\004\003\023\036\103\117\115\117\104\117\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\116\201\055\212\202\145\340\013\002\356\076\065\002\106
\345\075
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Network Solutions Certificate Authority"
#
Issuer: CN=Network Solutions Certificate Authority,O=Network Solutions L.L.C.,C=US
Serial Number:57:cb:33:6f:c2:5c:16:e6:47:16:17:e3:90:31:68:e0
Subject: CN=Network Solutions Certificate Authority,O=Network Solutions L.L.C.,C=US
Not Valid Before: Fri Dec 01 00:00:00 2006
Not Valid After : Mon Dec 31 23:59:59 2029
Fingerprint (SHA-256):
15:F0:BA:00:A3:AC:7A:F3:AC:88:4C:07:2B:10:11:A0:77:BD:77:C0:97:F4:01:64:B2:F8:59:8A:BD:83:86:0C
Fingerprint (SHA1): 74:F8:A3:C3:EF:E7:B3:90:06:4B:83:90:3C:21:64:60:20:E5:DF:CE
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Network Solutions Certificate Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509

```

CKA\_SUBJECT MULTILINE\_OCTAL

\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\041\060\037\006\003\125\004\012\023\030\116\145\164\167\157\162  
\153\040\123\157\154\165\164\151\157\156\163\040\114\056\114\056  
\103\056\061\060\060\056\006\003\125\004\003\023\047\116\145\164  
\167\157\162\153\040\123\157\154\165\164\151\157\156\163\040\103  
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157  
\162\151\164\171

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\041\060\037\006\003\125\004\012\023\030\116\145\164\167\157\162  
\153\040\123\157\154\165\164\151\157\156\163\040\114\056\114\056  
\103\056\061\060\060\056\006\003\125\004\003\023\047\116\145\164  
\167\157\162\153\040\123\157\154\165\164\151\157\156\163\040\103  
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157  
\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\127\313\063\157\302\134\026\346\107\026\027\343\220\061  
\150\340

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\346\060\202\002\316\240\003\002\001\002\002\020\127  
\313\063\157\302\134\026\346\107\026\027\343\220\061\150\340\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\142  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\041\060  
\037\006\003\125\004\012\023\030\116\145\164\167\157\162\153\040  
\123\157\154\165\164\151\157\156\163\040\114\056\114\056\103\056  
\061\060\060\056\006\003\125\004\003\023\047\116\145\164\167\157  
\162\153\040\123\157\154\165\164\151\157\156\163\040\103\145\162  
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151  
\164\171\060\036\027\015\060\066\061\062\060\061\060\060\060\060  
\060\060\132\027\015\062\071\061\062\063\061\062\063\065\071\065  
\071\132\060\142\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\041\060\037\006\003\125\004\012\023\030\116\145\164\167  
\157\162\153\040\123\157\154\165\164\151\157\156\163\040\114\056  
\114\056\103\056\061\060\060\056\006\003\125\004\003\023\047\116  
\145\164\167\157\162\153\040\123\157\154\165\164\151\157\156\163  
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164  
\150\157\162\151\164\171\060\202\001\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202  
\001\012\002\202\001\001\000\344\274\176\222\060\155\306\330\216  
\053\013\274\106\316\340\047\226\336\336\371\372\022\323\074\063  
\163\263\004\057\274\161\214\345\237\266\042\140\076\137\135\316  
\011\377\202\014\033\232\121\120\032\046\211\335\325\141\135\031  
\334\022\017\055\012\242\103\135\027\320\064\222\040\352\163\317

\070\054\006\046\011\172\162\367\372\120\062\370\302\223\323\151  
\242\043\316\101\261\314\344\325\037\066\321\212\072\370\214\143  
\342\024\131\151\355\015\323\177\153\350\270\003\345\117\152\345  
\230\143\151\110\005\276\056\377\063\266\351\227\131\151\370\147  
\031\256\223\141\226\104\025\323\162\260\077\274\152\175\354\110  
\177\215\303\253\252\161\053\123\151\101\123\064\265\260\271\305  
\006\012\304\260\105\365\101\135\156\211\105\173\075\073\046\214  
\164\302\345\322\321\175\262\021\324\373\130\062\042\232\200\311  
\334\375\014\351\177\136\003\227\316\073\000\024\207\047\160\070  
\251\216\156\263\047\166\230\121\340\005\343\041\253\032\325\205  
\042\074\051\265\232\026\305\200\250\364\273\153\060\217\057\106  
\002\242\261\014\042\340\323\002\003\001\000\001\243\201\227\060  
\201\224\060\035\006\003\125\035\016\004\026\004\024\041\060\311  
\373\000\327\116\230\332\207\252\052\320\247\056\261\100\061\247  
\114\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\122\006\003\125\035\037\004\113\060\111\060\107\240  
\105\240\103\206\101\150\164\164\160\072\057\057\143\162\154\056  
\156\145\164\163\157\154\163\163\154\056\143\157\155\057\116\145  
\164\167\157\162\153\123\157\154\165\164\151\157\156\163\103\145  
\162\164\151\146\151\143\141\164\145\101\165\164\150\157\162\151  
\164\171\056\143\162\154\060\015\006\011\052\206\110\206\367\015  
\001\001\005\005\000\003\202\001\001\000\273\256\113\347\267\127  
\353\177\252\055\267\163\107\205\152\301\344\245\035\344\347\074  
\351\364\131\145\167\265\172\133\132\215\045\066\340\172\227\056  
\070\300\127\140\203\230\006\203\237\271\166\172\156\120\340\272  
\210\054\374\105\314\030\260\231\225\121\016\354\035\270\210\377  
\207\120\034\202\302\343\340\062\200\277\240\013\107\310\303\061  
\357\231\147\062\200\117\027\041\171\014\151\134\336\136\064\256  
\002\265\046\352\120\337\177\030\145\054\311\362\143\341\251\007  
\376\174\161\037\153\063\044\152\036\005\367\005\150\300\152\022  
\313\056\136\141\313\256\050\323\176\302\264\146\221\046\137\074  
\056\044\137\313\130\017\353\050\354\257\021\226\363\334\173\157  
\300\247\210\362\123\167\263\140\136\256\256\050\332\065\054\157  
\064\105\323\046\341\336\354\133\117\047\153\026\174\275\104\004  
\030\202\263\211\171\027\020\161\075\172\242\026\116\365\001\315  
\244\154\145\150\241\111\166\134\103\311\330\274\066\147\154\245  
\224\265\324\314\271\275\152\065\126\041\336\330\303\353\373\313  
\244\140\114\260\125\240\240\173\127\262

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Network Solutions Certificate Authority"  
# Issuer: CN=Network Solutions Certificate Authority,O=Network Solutions L.L.C.,C=US  
# Serial Number:57:cb:33:6f:c2:5c:16:e6:47:16:17:e3:90:31:68:e0  
# Subject: CN=Network Solutions Certificate Authority,O=Network Solutions L.L.C.,C=US

```
Not Valid Before: Fri Dec 01 00:00:00 2006
Not Valid After : Mon Dec 31 23:59:59 2029
Fingerprint (SHA-256):
15:F0:BA:00:A3:AC:7A:F3:AC:88:4C:07:2B:10:11:A0:77:BD:77:C0:97:F4:01:64:B2:F8:59:8A:BD:83:86:0C
Fingerprint (SHA1): 74:F8:A3:C3:EF:E7:B3:90:06:4B:83:90:3C:21:64:60:20:E5:DF:CE
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Network Solutions Certificate Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\164\370\243\303\357\347\263\220\006\113\203\220\074\041\144\140
\040\345\337\316
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\323\363\246\026\300\372\153\035\131\261\055\226\115\016\021\056
END
CKA_ISSUER MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\041\060\037\006\003\125\004\012\023\030\116\145\164\167\157\162
\153\040\123\157\154\165\164\151\157\156\163\040\114\056\114\056
\103\056\061\060\060\056\006\003\125\004\003\023\047\116\145\164
\167\157\162\153\040\123\157\154\165\164\151\157\156\163\040\103
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\127\313\063\157\302\134\026\346\107\026\027\343\220\061
\150\340
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "COMODO ECC Certification Authority"
#
Issuer: CN=COMODO ECC Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
Serial Number:1f:47:af:aa:62:00:70:50:54:4c:01:9e:9b:63:99:2a
Subject: CN=COMODO ECC Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
Not Valid Before: Thu Mar 06 00:00:00 2008
Not Valid After : Mon Jan 18 23:59:59 2038
Fingerprint (SHA-256):
17:93:92:7A:06:14:54:97:89:AD:CE:2F:8F:34:F7:F0:B6:6D:0F:3A:E3:A3:B8:4D:21:EC:15:DB:BA:4F:AD:C7
Fingerprint (SHA1): 9F:74:4E:9F:2B:4D:BA:EC:0F:31:2C:50:B6:56:3B:8E:2D:93:C3:11
```



```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "COMODO ECC Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006
\003\125\004\003\023\042\103\117\115\117\104\117\040\105\103\103
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006
\003\125\004\003\023\042\103\117\115\117\104\117\040\105\103\103
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\037\107\257\252\142\000\160\120\124\114\001\236\233\143
\231\052
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\211\060\202\002\017\240\003\002\001\002\002\020\037
\107\257\252\142\000\160\120\124\114\001\236\233\143\231\052\060
\012\006\010\052\206\110\316\075\004\003\003\060\201\205\061\013
\060\011\006\003\125\004\006\023\002\107\102\061\033\060\031\006
\003\125\004\010\023\022\107\162\145\141\164\145\162\040\115\141
\156\143\150\145\163\164\145\162\061\020\060\016\006\003\125\004
\007\023\007\123\141\154\146\157\162\144\061\032\060\030\006\003
\125\004\012\023\021\103\117\115\117\104\117\040\103\101\040\114
\151\155\151\164\145\144\061\053\060\051\006\003\125\004\003\023
\042\103\117\115\117\104\117\040\105\103\103\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171\060\036\027\015\060\070\060\063\060\066\060\060\060
\060\060\060\132\027\015\063\070\060\061\061\070\062\063\065\071
\065\071\132\060\201\205\061\013\060\011\006\003\125\004\006\023
```

\002\107\102\061\033\060\031\006\003\125\004\010\023\022\107\162  
\145\141\164\145\162\040\115\141\156\143\150\145\163\164\145\162  
\061\020\060\016\006\003\125\004\007\023\007\123\141\154\146\157  
\162\144\061\032\060\030\006\003\125\004\012\023\021\103\117\115  
\117\104\117\040\103\101\040\114\151\155\151\164\145\144\061\053  
\060\051\006\003\125\004\003\023\042\103\117\115\117\104\117\040  
\105\103\103\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\060\166\060\020\006  
\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003  
\142\000\004\003\107\173\057\165\311\202\025\205\373\165\344\221  
\026\324\253\142\231\365\076\122\013\006\316\101\000\177\227\341  
\012\044\074\035\001\004\356\075\322\215\011\227\014\340\165\344  
\372\373\167\212\052\365\003\140\113\066\213\026\043\026\255\011  
\161\364\112\364\050\120\264\376\210\034\156\077\154\057\057\011  
\131\133\245\133\013\063\231\342\303\075\211\371\152\054\357\262  
\323\006\351\243\102\060\100\060\035\006\003\125\035\016\004\026  
\004\024\165\161\247\031\110\031\274\235\235\352\101\107\337\224  
\304\110\167\231\323\171\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\012\006\010\052\206\110\316\075  
\004\003\003\003\150\000\060\145\002\061\000\357\003\133\172\254  
\267\170\012\162\267\210\337\377\265\106\024\011\012\372\240\346  
\175\010\306\032\207\275\030\250\163\275\046\312\140\014\235\316  
\231\237\317\134\017\060\341\276\024\061\352\002\060\024\364\223  
\074\111\247\063\172\220\106\107\263\143\175\023\233\116\267\157  
\030\067\200\123\376\335\040\340\065\232\066\321\307\001\271\346  
\334\335\363\377\035\054\072\026\127\331\222\071\326

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "COMODO ECC Certification Authority"

# Issuer: CN=COMODO ECC Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater  
Manchester,C=GB

# Serial Number: 1f:47:af:aa:62:00:70:50:54:4c:01:9e:9b:63:99:2a

# Subject: CN=COMODO ECC Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater  
Manchester,C=GB

# Not Valid Before: Thu Mar 06 00:00:00 2008

# Not Valid After : Mon Jan 18 23:59:59 2038

# Fingerprint (SHA-256):

17:93:92:7A:06:14:54:97:89:AD:CE:2F:8F:34:F7:F0:B6:6D:0F:3A:E3:A3:B8:4D:21:EC:15:DB:BA:4F:AD:C7

# Fingerprint (SHA1): 9F:74:4E:9F:2B:4D:BA:EC:0F:31:2C:50:B6:56:3B:8E:2D:93:C3:11

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "COMODO ECC Certification Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL  
\237\164\116\237\053\115\272\354\017\061\054\120\266\126\073\216  
\055\223\303\021

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL  
\174\142\377\164\235\061\123\136\150\112\325\170\252\036\277\043

END

CKA\_ISSUER MULTILINE\_OCTAL  
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102  
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164  
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060  
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061  
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117  
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006  
\003\125\004\003\023\042\103\117\115\117\104\117\040\105\103\103  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\037\107\257\252\142\000\160\120\124\114\001\236\233\143  
\231\052

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "OISTE WISeKey Global Root GA CA"

#

# Issuer: CN=OISTE WISeKey Global Root GA CA,OU=OISTE Foundation Endorsed,OU=Copyright (c)  
2005,O=WISeKey,C=CH

# Serial Number:41:3d:72:c7:f4:6b:1f:81:43:7d:f1:d2:28:54:df:9a

# Subject: CN=OISTE WISeKey Global Root GA CA,OU=OISTE Foundation Endorsed,OU=Copyright (c)  
2005,O=WISeKey,C=CH

# Not Valid Before: Sun Dec 11 16:03:44 2005

# Not Valid After : Fri Dec 11 16:09:51 2037

# Fingerprint (SHA-256):

41:C9:23:86:6A:B4:CA:D6:B7:AD:57:80:81:58:2E:02:07:97:A6:CB:DF:4F:FF:78:CE:83:96:B3:89:37:D7:F5

# Fingerprint (SHA1): 59:22:A1:E1:5A:EA:16:35:21:F8:98:39:6A:46:46:B0:44:1B:0F:A9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "OISTE WISeKey Global Root GA CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\212\061\013\060\011\006\003\125\004\006\023\002\103\110

\061\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113  
\145\171\061\033\060\031\006\003\125\004\013\023\022\103\157\160  
\171\162\151\147\150\164\040\050\143\051\040\062\060\060\065\061  
\042\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040  
\106\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162  
\163\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111  
\123\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142  
\141\154\040\122\157\157\164\040\107\101\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\212\061\013\060\011\006\003\125\004\006\023\002\103\110  
\061\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113  
\145\171\061\033\060\031\006\003\125\004\013\023\022\103\157\160  
\171\162\151\147\150\164\040\050\143\051\040\062\060\060\065\061  
\042\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040  
\106\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162  
\163\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111  
\123\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142  
\141\154\040\122\157\157\164\040\107\101\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\101\075\162\307\364\153\037\201\103\175\361\322\050\124  
\337\232

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\361\060\202\002\331\240\003\002\001\002\002\020\101  
\075\162\307\364\153\037\201\103\175\361\322\050\124\337\232\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\212\061\013\060\011\006\003\125\004\006\023\002\103\110\061\020  
\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145\171  
\061\033\060\031\006\003\125\004\013\023\022\103\157\160\171\162  
\151\147\150\164\040\050\143\051\040\062\060\060\065\061\042\060  
\040\006\003\125\004\013\023\031\117\111\123\124\105\040\106\157  
\165\156\144\141\164\151\157\156\040\105\156\144\157\162\163\145  
\144\061\050\060\046\006\003\125\004\003\023\037\117\111\123\124  
\105\040\127\111\123\145\113\145\171\040\107\154\157\142\141\154  
\040\122\157\157\164\040\107\101\040\103\101\060\036\027\015\060  
\065\061\062\061\061\061\066\060\063\064\064\132\027\015\063\067  
\061\062\061\061\061\066\060\071\065\061\132\060\201\212\061\013  
\060\011\006\003\125\004\006\023\002\103\110\061\020\060\016\006  
\003\125\004\012\023\007\127\111\123\145\113\145\171\061\033\060  
\031\006\003\125\004\013\023\022\103\157\160\171\162\151\147\150  
\164\040\050\143\051\040\062\060\060\065\061\042\060\040\006\003  
\125\004\013\023\031\117\111\123\124\105\040\106\157\165\156\144  
\141\164\151\157\156\040\105\156\144\157\162\163\145\144\061\050  
\060\046\006\003\125\004\003\023\037\117\111\123\124\105\040\127  
\111\123\145\113\145\171\040\107\154\157\142\141\154\040\122\157

\157\164\040\107\101\040\103\101\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\313\117\263\000\233\075\066  
\335\371\321\111\152\153\020\111\037\354\330\053\262\306\370\062  
\201\051\103\225\114\232\031\043\041\025\105\336\343\310\034\121  
\125\133\256\223\350\067\377\053\153\351\324\352\276\052\335\250  
\121\053\327\146\303\141\134\140\002\310\365\316\162\173\073\270  
\362\116\145\010\232\315\244\152\031\301\001\273\163\246\327\366  
\303\335\315\274\244\213\265\231\141\270\001\242\243\324\115\324  
\005\075\221\255\370\264\010\161\144\257\160\361\034\153\176\366  
\303\167\235\044\163\173\344\014\214\341\331\066\341\231\213\005  
\231\013\355\105\061\011\312\302\000\333\367\162\240\226\252\225  
\207\320\216\307\266\141\163\015\166\146\214\334\033\264\143\242  
\237\177\223\023\060\361\241\047\333\331\377\054\125\210\221\240  
\340\117\007\260\050\126\214\030\033\227\104\216\211\335\340\027  
\156\347\052\357\217\071\012\061\204\202\330\100\024\111\056\172  
\101\344\247\376\343\144\314\301\131\161\113\054\041\247\133\175  
\340\035\321\056\201\233\303\330\150\367\275\226\033\254\160\261  
\026\024\013\333\140\271\046\001\005\002\003\001\000\001\243\121  
\060\117\060\013\006\003\125\035\017\004\004\003\002\001\206\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\263\003\176\256\066  
\274\260\171\321\334\224\046\266\021\276\041\262\151\206\224\060  
\020\006\011\053\006\001\004\001\202\067\025\001\004\003\002\001  
\000\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\202\001\001\000\113\241\377\013\207\156\263\371\301\103\261  
\110\363\050\300\035\056\311\011\101\372\224\000\034\244\244\253  
\111\117\217\075\036\357\115\157\275\274\244\366\362\046\060\311  
\020\312\035\210\373\164\031\037\205\105\275\260\154\121\371\066  
\176\333\365\114\062\072\101\117\133\107\317\350\013\055\266\304  
\031\235\164\305\107\306\073\152\017\254\024\333\074\364\163\234  
\251\005\337\000\334\164\170\372\370\065\140\131\002\023\030\174  
\274\373\115\260\040\155\103\273\140\060\172\147\063\134\305\231  
\321\370\055\071\122\163\373\214\252\227\045\134\162\331\010\036  
\253\116\074\343\201\061\237\003\246\373\300\376\051\210\125\332  
\204\325\120\003\266\342\204\243\246\066\252\021\072\001\341\030  
\113\326\104\150\263\075\371\123\164\204\263\106\221\106\226\000  
\267\200\054\266\341\343\020\342\333\242\347\050\217\001\226\142  
\026\076\000\343\034\245\066\201\030\242\114\122\166\300\021\243  
\156\346\035\272\343\132\276\066\123\305\076\165\217\206\151\051  
\130\123\265\234\273\157\237\134\305\030\354\335\057\341\230\311  
\374\276\337\012\015

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "OISTE WISEKey Global Root GA CA"

```
Issuer: CN=OISTE WISeKey Global Root GA CA,OU=OISTE Foundation Endorsed,OU=Copyright (c)
2005,O=WISeKey,C=CH
Serial Number:41:3d:72:c7:f4:6b:1f:81:43:7d:f1:d2:28:54:df:9a
Subject: CN=OISTE WISeKey Global Root GA CA,OU=OISTE Foundation Endorsed,OU=Copyright (c)
2005,O=WISeKey,C=CH
Not Valid Before: Sun Dec 11 16:03:44 2005
Not Valid After : Fri Dec 11 16:09:51 2037
Fingerprint (SHA-256):
41:C9:23:86:6A:B4:CA:D6:B7:AD:57:80:81:58:2E:02:07:97:A6:CB:DF:4F:FF:78:CE:83:96:B3:89:37:D7:F5
Fingerprint (SHA1): 59:22:A1:E1:5A:EA:16:35:21:F8:98:39:6A:46:46:B0:44:1B:0F:A9
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OISTE WISeKey Global Root GA CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\131\042\241\341\132\352\026\065\041\370\230\071\152\106\106\260
\104\033\017\251
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\274\154\121\063\247\351\323\146\143\124\025\162\033\041\222\223
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\212\061\013\060\011\006\003\125\004\006\023\002\103\110
\061\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113
\145\171\061\033\060\031\006\003\125\004\013\023\022\103\157\160
\171\162\151\147\150\164\040\050\143\051\040\062\060\060\065\061
\042\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040
\106\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162
\163\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111
\123\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142
\141\154\040\122\157\157\164\040\107\101\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\101\075\162\307\364\153\037\201\103\175\361\322\050\124
\337\232
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Certigna"
#
Issuer: CN=Certigna,O=Dhimyotis,C=FR
Serial Number:00:fe:dc:e3:01:0f:c9:48:ff
Subject: CN=Certigna,O=Dhimyotis,C=FR
```

```
Not Valid Before: Fri Jun 29 15:13:05 2007
Not Valid After : Tue Jun 29 15:13:05 2027
Fingerprint (SHA-256):
E3:B6:A2:DB:2E:D7:CE:48:84:2F:7A:C5:32:41:C7:B7:1D:54:14:4B:FB:40:C1:1F:3F:1D:0B:42:F5:EE:A1:2D
Fingerprint (SHA1): B1:2E:13:63:45:86:A4:6F:1A:B2:60:68:37:58:2D:C4:AC:FD:94:97
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certigna"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\064\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\021\060\017\006\003\125\004\003\014\010\103\145
\162\164\151\147\156\141
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\064\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\021\060\017\006\003\125\004\003\014\010\103\145
\162\164\151\147\156\141
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\376\334\343\001\017\311\110\377
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\250\060\202\002\220\240\003\002\001\002\002\011\000
\376\334\343\001\017\311\110\377\060\015\006\011\052\206\110\206
\367\015\001\001\005\005\000\060\064\061\013\060\011\006\003\125
\004\006\023\002\106\122\061\022\060\020\006\003\125\004\012\014
\011\104\150\151\155\171\157\164\151\163\061\021\060\017\006\003
\125\004\003\014\010\103\145\162\164\151\147\156\141\060\036\027
\015\060\067\060\066\062\071\061\065\061\063\060\065\132\027\015
\062\067\060\066\062\071\061\065\061\063\060\065\132\060\064\061
\013\060\011\006\003\125\004\006\023\002\106\122\061\022\060\020
\006\003\125\004\012\014\011\104\150\151\155\171\157\164\151\163
\061\021\060\017\006\003\125\004\003\014\010\103\145\162\164\151
\147\156\141\060\202\001\042\060\015\006\011\052\206\110\206\367
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002
\202\001\001\000\310\150\361\311\326\326\263\064\165\046\202\036
\354\264\276\352\134\341\046\355\021\107\141\341\242\174\026\170
\100\041\344\140\236\132\310\143\341\304\261\226\222\377\030\155
\151\043\341\053\142\367\335\342\066\057\221\007\271\110\317\016
\354\171\266\054\347\064\113\160\010\045\243\074\207\033\031\362
\201\007\017\070\220\031\323\021\376\206\264\362\321\136\036\036
\226\315\200\154\316\073\061\223\266\362\240\320\251\225\022\175
```

\245\232\314\153\310\204\126\212\063\251\347\042\025\123\026\360  
\314\027\354\127\137\351\242\012\230\011\336\343\137\234\157\334  
\110\343\205\013\025\132\246\272\237\254\110\343\011\262\367\364  
\062\336\136\064\276\034\170\135\102\133\316\016\042\217\115\220  
\327\175\062\030\263\013\054\152\277\216\077\024\021\211\040\016  
\167\024\265\075\224\010\207\367\045\036\325\262\140\000\354\157  
\052\050\045\156\052\076\030\143\027\045\077\076\104\040\026\366  
\046\310\045\256\005\112\264\347\143\054\363\214\026\123\176\134  
\373\021\032\010\301\106\142\237\042\270\361\302\215\151\334\372  
\072\130\006\337\002\003\001\000\001\243\201\274\060\201\271\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\032\355\376\101\071  
\220\264\044\131\276\001\362\122\325\105\366\132\071\334\021\060  
\144\006\003\125\035\043\004\135\060\133\200\024\032\355\376\101  
\071\220\264\044\131\276\001\362\122\325\105\366\132\071\334\021  
\241\070\244\066\060\064\061\013\060\011\006\003\125\004\006\023  
\002\106\122\061\022\060\020\006\003\125\004\012\014\011\104\150  
\151\155\171\157\164\151\163\061\021\060\017\006\003\125\004\003  
\014\010\103\145\162\164\151\147\156\141\202\011\000\376\334\343  
\001\017\311\110\377\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\021\006\011\140\206\110\001\206\370\102  
\001\001\004\004\003\002\000\007\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\003\202\001\001\000\205\003\036\222  
\161\366\102\257\341\243\141\236\353\363\300\017\362\245\324\332  
\225\346\326\276\150\066\075\176\156\037\114\212\357\321\017\041  
\155\136\245\122\143\316\022\370\357\052\332\157\353\067\376\023  
\002\307\313\073\076\042\153\332\141\056\177\324\162\075\335\060  
\341\036\114\100\031\214\017\327\234\321\203\060\173\230\131\334  
\175\306\271\014\051\114\241\063\242\353\147\072\145\204\323\226  
\342\355\166\105\160\217\265\053\336\371\043\326\111\156\074\024  
\265\306\237\065\036\120\320\301\217\152\160\104\002\142\313\256  
\035\150\101\247\252\127\350\123\252\007\322\006\366\325\024\006  
\013\221\003\165\054\154\162\265\141\225\232\015\213\271\015\347  
\365\337\124\315\336\346\330\326\011\010\227\143\345\301\056\260  
\267\104\046\300\046\300\257\125\060\236\073\325\066\052\031\004  
\364\134\036\377\317\054\267\377\320\375\207\100\021\325\021\043  
\273\110\300\041\251\244\050\055\375\025\370\260\116\053\364\060  
\133\041\374\021\221\064\276\101\357\173\235\227\165\377\227\225  
\300\226\130\057\352\273\106\327\273\344\331\056

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certigna"  
# Issuer: CN=Certigna,O=Dhimyotis,C=FR  
# Serial Number:00:fe:dc:e3:01:0f:c9:48:ff  
# Subject: CN=Certigna,O=Dhimyotis,C=FR



```
Not Valid Before: Fri Jun 29 15:13:05 2007
Not Valid After : Tue Jun 29 15:13:05 2027
Fingerprint (SHA-256):
E3:B6:A2:DB:2E:D7:CE:48:84:2F:7A:C5:32:41:C7:B7:1D:54:14:4B:FB:40:C1:1F:3F:1D:0B:42:F5:EE:A1:2D
Fingerprint (SHA1): B1:2E:13:63:45:86:A4:6F:1A:B2:60:68:37:58:2D:C4:AC:FD:94:97
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certigna"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\261\056\023\143\105\206\244\157\032\262\140\150\067\130\055\304
\254\375\224\227
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\253\127\246\133\175\102\202\031\265\330\130\046\050\136\375\377
END
CKA_ISSUER MULTILINE_OCTAL
\060\064\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\021\060\017\006\003\125\004\003\014\010\103\145
\162\164\151\147\156\141
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\376\334\343\001\017\311\110\377
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "ePKI Root Certification Authority"
#
Issuer: OU=ePKI Root Certification Authority,O="Chunghwa Telecom Co., Ltd.",C=TW
Serial Number: 15:c8:bd:65:47:5c:af:b8:97:00:5e:e4:06:d2:bc:9d
Subject: OU=ePKI Root Certification Authority,O="Chunghwa Telecom Co., Ltd.",C=TW
Not Valid Before: Mon Dec 20 02:31:27 2004
Not Valid After : Wed Dec 20 02:31:27 2034
Fingerprint (SHA-256):
C0:A6:F4:DC:63:A2:4B:FD:CF:54:EF:2A:6A:08:2A:0A:72:DE:35:80:3E:2F:F5:FF:52:7A:E5:D8:72:06:DF:D5
Fingerprint (SHA1): 67:65:0D:F1:7E:8E:7E:5B:82:40:A4:F4:56:4B:CF:E2:3D:69:C6:F0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ePKI Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
```

CKA\_SUBJECT MULTILINE\_OCTAL

\060\136\061\013\060\011\006\003\125\004\006\023\002\124\127\061  
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150  
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040  
\114\164\144\056\061\052\060\050\006\003\125\004\013\014\041\145  
\120\113\111\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\136\061\013\060\011\006\003\125\004\006\023\002\124\127\061  
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150  
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040  
\114\164\144\056\061\052\060\050\006\003\125\004\013\014\041\145  
\120\113\111\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\025\310\275\145\107\134\257\270\227\000\136\344\006\322  
\274\235

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\260\060\202\003\230\240\003\002\001\002\002\020\025  
\310\275\145\107\134\257\270\227\000\136\344\006\322\274\235\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\136  
\061\013\060\011\006\003\125\004\006\023\002\124\127\061\043\060  
\041\006\003\125\004\012\014\032\103\150\165\156\147\150\167\141  
\040\124\145\154\145\143\157\155\040\103\157\056\054\040\114\164  
\144\056\061\052\060\050\006\003\125\004\013\014\041\145\120\113  
\111\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060\036  
\027\015\060\064\061\062\062\060\060\062\063\061\062\067\132\027  
\015\063\064\061\062\062\060\060\062\063\061\062\067\132\060\136  
\061\013\060\011\006\003\125\004\006\023\002\124\127\061\043\060  
\041\006\003\125\004\012\014\032\103\150\165\156\147\150\167\141  
\040\124\145\154\145\143\157\155\040\103\157\056\054\040\114\164  
\144\056\061\052\060\050\006\003\125\004\013\014\041\145\120\113  
\111\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\341  
\045\017\356\215\333\210\063\165\147\315\255\037\175\072\116\155  
\235\323\057\024\363\143\164\313\001\041\152\067\352\204\120\007  
\113\046\133\011\103\154\041\236\152\310\325\003\365\140\151\217  
\314\360\042\344\037\347\367\152\042\061\267\054\025\362\340\376  
\000\152\103\377\207\145\306\265\032\301\247\114\155\042\160\041  
\212\061\362\227\164\211\011\022\046\034\236\312\331\022\242\225  
\074\332\351\147\277\010\240\144\343\326\102\267\105\357\227\364

\366\365\327\265\112\025\002\130\175\230\130\113\140\274\315\327  
\015\232\023\063\123\321\141\371\172\325\327\170\263\232\063\367  
\000\206\316\035\115\224\070\257\250\354\170\121\160\212\134\020  
\203\121\041\367\021\075\064\206\136\345\110\315\227\201\202\065  
\114\031\354\145\366\153\305\005\241\356\107\023\326\263\041\047  
\224\020\012\331\044\073\272\276\104\023\106\060\077\227\074\330  
\327\327\152\356\073\070\343\053\324\227\016\271\033\347\007\111  
\177\067\052\371\167\170\317\124\355\133\106\235\243\200\016\221  
\103\301\326\133\137\024\272\237\246\215\044\107\100\131\277\162  
\070\262\066\154\067\377\231\321\135\016\131\012\253\151\367\300  
\262\004\105\172\124\000\256\276\123\366\265\347\341\370\074\243  
\061\322\251\376\041\122\144\305\246\147\360\165\007\006\224\024  
\201\125\306\047\344\001\217\027\301\152\161\327\276\113\373\224  
\130\175\176\021\063\261\102\367\142\154\030\326\317\011\150\076  
\177\154\366\036\217\142\255\245\143\333\011\247\037\042\102\101  
\036\157\231\212\076\327\371\077\100\172\171\260\245\001\222\322  
\235\075\010\025\245\020\001\055\263\062\166\250\225\015\263\172  
\232\373\007\020\170\021\157\341\217\307\272\017\045\032\164\052  
\345\034\230\101\231\337\041\207\350\225\006\152\012\263\152\107  
\166\145\366\072\317\217\142\027\031\173\012\050\315\032\322\203  
\036\041\307\054\277\276\377\141\150\267\147\033\273\170\115\215  
\316\147\345\344\301\216\267\043\146\342\235\220\165\064\230\251  
\066\053\212\232\224\271\235\354\314\212\261\370\045\211\134\132  
\266\057\214\037\155\171\044\247\122\150\303\204\065\342\146\215  
\143\016\045\115\325\031\262\346\171\067\247\042\235\124\061\002  
\003\001\000\001\243\152\060\150\060\035\006\003\125\035\016\004  
\026\004\024\036\014\367\266\147\362\341\222\046\011\105\300\125  
\071\056\167\077\102\112\242\060\014\006\003\125\035\023\004\005  
\060\003\001\001\377\060\071\006\004\147\052\007\000\004\061\060  
\057\060\055\002\001\000\060\011\006\005\053\016\003\002\032\005  
\000\060\007\006\005\147\052\003\000\000\004\024\105\260\302\307  
\012\126\174\356\133\170\014\225\371\030\123\301\246\034\330\020  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\002\001\000\011\263\203\123\131\001\076\225\111\271\361\201  
\272\371\166\040\043\265\047\140\164\324\152\231\064\136\154\000  
\123\331\237\362\246\261\044\007\104\152\052\306\245\216\170\022  
\350\107\331\130\033\023\052\136\171\233\237\012\052\147\246\045  
\077\006\151\126\163\303\212\146\110\373\051\201\127\164\006\312  
\234\352\050\350\070\147\046\053\361\325\265\077\145\223\370\066  
\135\216\215\215\100\040\207\031\352\357\047\300\075\264\071\017  
\045\173\150\120\164\125\234\014\131\175\132\075\101\224\045\122  
\010\340\107\054\025\061\031\325\277\007\125\306\273\022\265\227  
\364\137\203\205\272\161\301\331\154\201\021\166\012\012\260\277  
\202\227\367\352\075\372\372\354\055\251\050\224\073\126\335\322  
\121\056\256\300\275\010\025\214\167\122\064\226\326\233\254\323  
\035\216\141\017\065\173\233\256\071\151\013\142\140\100\040\066  
\217\257\373\066\356\055\010\112\035\270\277\233\134\370\352\245  
\033\240\163\246\330\370\156\340\063\004\137\150\252\047\207\355

```
\331\301\220\234\355\275\343\152\065\257\143\337\253\030\331\272
\346\351\112\352\120\212\017\141\223\036\342\055\031\342\060\224
\065\222\135\016\266\007\257\031\200\217\107\220\121\113\056\115
\335\205\342\322\012\122\012\027\232\374\032\260\120\002\345\001
\243\143\067\041\114\104\304\233\121\231\021\016\163\234\006\217
\124\056\247\050\136\104\071\207\126\055\067\275\205\104\224\341
\014\113\054\234\303\222\205\064\141\313\017\270\233\112\103\122
\376\064\072\175\270\351\051\334\166\251\310\060\370\024\161\200
\306\036\066\110\164\042\101\134\207\202\350\030\161\213\101\211
\104\347\176\130\133\250\270\215\023\351\247\154\303\107\355\263
\032\235\142\256\215\202\352\224\236\335\131\020\303\255\335\342
\115\343\061\325\307\354\350\362\260\376\222\036\026\012\032\374
\331\363\370\047\266\311\276\035\264\154\144\220\177\364\344\304
\133\327\067\256\102\016\335\244\032\157\174\210\124\305\026\156
\341\172\150\056\370\072\277\015\244\074\211\073\170\247\116\143
\203\004\041\010\147\215\362\202\111\320\133\375\261\315\017\203
\204\324\076\040\205\367\112\075\053\234\375\052\012\011\115\352
\201\370\021\234
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "ePKI Root Certification Authority"
```

```
Issuer: OU=ePKI Root Certification Authority,O="Chunghwa Telecom Co., Ltd.",C=TW
```

```
Serial Number: 15:c8:bd:65:47:5c:af:b8:97:00:5e:e4:06:d2:bc:9d
```

```
Subject: OU=ePKI Root Certification Authority,O="Chunghwa Telecom Co., Ltd.",C=TW
```

```
Not Valid Before: Mon Dec 20 02:31:27 2004
```

```
Not Valid After : Wed Dec 20 02:31:27 2034
```

```
Fingerprint (SHA-256):
```

```
C0:A6:F4:DC:63:A2:4B:FD:CF:54:EF:2A:6A:08:2A:0A:72:DE:35:80:3E:2F:F5:FF:52:7A:E5:D8:72:06:DF:D5
```

```
Fingerprint (SHA1): 67:65:0D:F1:7E:8E:7E:5B:82:40:A4:F4:56:4B:CF:E2:3D:69:C6:F0
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "ePKI Root Certification Authority"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\147\145\015\361\176\216\176\133\202\100\244\364\126\113\317\342
\075\151\306\360
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\033\056\000\312\046\006\220\075\255\376\157\025\150\323\153\263
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\136\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
```

```

\114\164\144\056\061\052\060\050\006\003\125\004\013\014\041\145
\120\113\111\040\122\157\157\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\025\310\275\145\107\134\257\270\227\000\136\344\006\322
\274\235
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "certSIGN ROOT CA"
#
Issuer: OU=certSIGN ROOT CA,O=certSIGN,C=RO
Serial Number:20:06:05:16:70:02
Subject: OU=certSIGN ROOT CA,O=certSIGN,C=RO
Not Valid Before: Tue Jul 04 17:20:04 2006
Not Valid After : Fri Jul 04 17:20:04 2031
Fingerprint (SHA-256):
EA:A9:62:C4:FA:4A:6B:AF:EB:E4:15:19:6D:35:1C:CD:88:8D:4F:53:F3:FA:8A:E6:D7:C4:66:A9:4E:60:42:BB
Fingerprint (SHA1): FA:B7:EE:36:97:26:62:FB:2D:B0:2A:F6:BF:03:FD:E8:7C:4B:2F:9B
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "certSIGN ROOT CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\122\117\061
\021\060\017\006\003\125\004\012\023\010\143\145\162\164\123\111
\107\116\061\031\060\027\006\003\125\004\013\023\020\143\145\162
\164\123\111\107\116\040\122\117\117\124\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\122\117\061
\021\060\017\006\003\125\004\012\023\010\143\145\162\164\123\111
\107\116\061\031\060\027\006\003\125\004\013\023\020\143\145\162
\164\123\111\107\116\040\122\117\117\124\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\006\040\006\005\026\160\002
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\070\060\202\002\040\240\003\002\001\002\002\006\040

```

\006\005\026\160\002\060\015\006\011\052\206\110\206\367\015\001  
\001\005\005\000\060\073\061\013\060\011\006\003\125\004\006\023  
\002\122\117\061\021\060\017\006\003\125\004\012\023\010\143\145  
\162\164\123\111\107\116\061\031\060\027\006\003\125\004\013\023  
\020\143\145\162\164\123\111\107\116\040\122\117\117\124\040\103  
\101\060\036\027\015\060\066\060\067\060\064\061\067\062\060\060  
\064\132\027\015\063\061\060\067\060\064\061\067\062\060\060\064  
\132\060\073\061\013\060\011\006\003\125\004\006\023\002\122\117  
\061\021\060\017\006\003\125\004\012\023\010\143\145\162\164\123  
\111\107\116\061\031\060\027\006\003\125\004\013\023\020\143\145  
\162\164\123\111\107\116\040\122\117\117\124\040\103\101\060\202  
\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000\267  
\063\271\176\310\045\112\216\265\333\264\050\033\252\127\220\350  
\321\042\323\144\272\323\223\350\324\254\206\141\100\152\140\127  
\150\124\204\115\274\152\124\002\005\377\337\233\232\052\256\135  
\007\217\112\303\050\177\357\373\053\372\171\361\307\255\360\020  
\123\044\220\213\146\311\250\210\253\257\132\243\000\351\276\272  
\106\356\133\163\173\054\027\202\201\136\142\054\241\002\145\263  
\275\305\053\000\176\304\374\003\063\127\015\355\342\372\316\135  
\105\326\070\315\065\266\262\301\320\234\201\112\252\344\262\001  
\134\035\217\137\231\304\261\255\333\210\041\353\220\010\202\200  
\363\060\243\103\346\220\202\256\125\050\111\355\133\327\251\020  
\070\016\376\217\114\133\233\106\352\101\365\260\010\164\303\320  
\210\063\266\174\327\164\337\334\204\321\103\016\165\071\241\045  
\100\050\352\170\313\016\054\056\071\235\214\213\156\026\034\057  
\046\202\020\342\343\145\224\012\004\300\136\367\135\133\370\020  
\342\320\272\172\113\373\336\067\000\000\032\133\050\343\322\234  
\163\076\062\207\230\241\311\121\057\327\336\254\063\263\117\002  
\003\001\000\001\243\102\060\100\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\306\060\035\006\003\125\035\016  
\004\026\004\024\340\214\233\333\045\111\263\361\174\206\326\262  
\102\207\013\320\153\240\331\344\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\003\202\001\001\000\076\322\034\211  
\056\065\374\370\165\335\346\177\145\210\364\162\114\311\054\327  
\062\116\363\335\031\171\107\275\216\073\133\223\017\120\111\044  
\023\153\024\006\162\357\011\323\241\241\343\100\204\311\347\030  
\062\164\074\110\156\017\237\113\324\367\036\323\223\206\144\124  
\227\143\162\120\325\125\317\372\040\223\002\242\233\303\043\223  
\116\026\125\166\240\160\171\155\315\041\037\317\057\055\274\031  
\343\210\061\370\131\032\201\011\310\227\246\164\307\140\304\133  
\314\127\216\262\165\375\033\002\011\333\131\157\162\223\151\367  
\061\101\326\210\070\277\207\262\275\026\171\371\252\344\276\210  
\045\335\141\047\043\034\265\061\007\004\066\264\032\220\275\240  
\164\161\120\211\155\274\024\343\017\206\256\361\253\076\307\240  
\011\314\243\110\321\340\333\144\347\222\265\317\257\162\103\160  
\213\371\303\204\074\023\252\176\222\233\127\123\223\372\160\302

```
\221\016\061\371\233\147\135\351\226\070\136\137\263\163\116\210
\025\147\336\236\166\020\142\040\276\125\151\225\103\000\071\115
\366\356\260\132\116\111\104\124\130\137\102\203
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "certSIGN ROOT CA"

# Issuer: OU=certSIGN ROOT CA,O=certSIGN,C=RO

# Serial Number:20:06:05:16:70:02

# Subject: OU=certSIGN ROOT CA,O=certSIGN,C=RO

# Not Valid Before: Tue Jul 04 17:20:04 2006

# Not Valid After : Fri Jul 04 17:20:04 2031

# Fingerprint (SHA-256):

EA:A9:62:C4:FA:4A:6B:AF:EB:E4:15:19:6D:35:1C:CD:88:8D:4F:53:F3:FA:8A:E6:D7:C4:66:A9:4E:60:42:BB

# Fingerprint (SHA1): FA:B7:EE:36:97:26:62:FB:2D:B0:2A:F6:BF:03:FD:E8:7C:4B:2F:9B

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "certSIGN ROOT CA"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\372\267\356\066\227\046\142\373\055\260\052\366\277\003\375\350
\174\113\057\233
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\030\230\300\326\351\072\374\371\260\365\014\367\113\001\104\027
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\073\061\013\060\011\006\003\125\004\006\023\002\122\117\061
\021\060\017\006\003\125\004\012\023\010\143\145\162\164\123\111
\107\116\061\031\060\027\006\003\125\004\013\023\020\143\145\162
\164\123\111\107\116\040\122\117\117\124\040\103\101
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\006\040\006\005\026\160\002
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

#

# Certificate "NetLock Arany (Class Gold) Ftanúsítvány"

#

# Issuer: CN=NetLock Arany (Class Gold) F..tan..s..tv..ny,OU=Tan..s..tv..nykiad..k (Certification Services),O=NetLock Kft.,L=Budapest,C=HU

```
Serial Number:49:41:2c:e4:00:10
Subject: CN=NetLock Arany (Class Gold) F..tan..s..tv..ny,OU=Tan..s..tv..nykiad..k (Certification
Services),O=NetLock Kft.,L=Budapest,C=HU
Not Valid Before: Thu Dec 11 15:08:21 2008
Not Valid After : Wed Dec 06 15:08:21 2028
Fingerprint (SHA-256):
6C:61:DA:C3:A2:DE:F0:31:50:6B:E0:36:D2:A6:FE:40:19:94:FB:D1:3D:F9:C8:D4:66:59:92:74:C4:46:EC:98
Fingerprint (SHA1): 06:08:3F:59:3F:15:A1:04:A0:69:A4:6B:A9:03:D0:06:B7:97:09:91
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "NetLock Arany (Class Gold) Ftanúsítvány"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\247\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160
\145\163\164\061\025\060\023\006\003\125\004\012\014\014\116\145
\164\114\157\143\153\040\113\146\164\056\061\067\060\065\006\003
\125\004\013\014\056\124\141\156\303\272\163\303\255\164\166\303
\241\156\171\153\151\141\144\303\263\153\040\050\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143
\145\163\051\061\065\060\063\006\003\125\004\003\014\054\116\145
\164\114\157\143\153\040\101\162\141\156\171\040\050\103\154\141
\163\163\040\107\157\154\144\051\040\106\305\221\164\141\156\303
\272\163\303\255\164\166\303\241\156\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\247\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160
\145\163\164\061\025\060\023\006\003\125\004\012\014\014\116\145
\164\114\157\143\153\040\113\146\164\056\061\067\060\065\006\003
\125\004\013\014\056\124\141\156\303\272\163\303\255\164\166\303
\241\156\171\153\151\141\144\303\263\153\040\050\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143
\145\163\051\061\065\060\063\006\003\125\004\003\014\054\116\145
\164\114\157\143\153\040\101\162\141\156\171\040\050\103\154\141
\163\163\040\107\157\154\144\051\040\106\305\221\164\141\156\303
\272\163\303\255\164\166\303\241\156\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\006\111\101\054\344\000\020
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\025\060\202\002\375\240\003\002\001\002\002\006\111
\101\054\344\000\020\060\015\006\011\052\206\110\206\367\015\001
\001\013\005\000\060\201\247\061\013\060\011\006\003\125\004\006
```



\023\002\110\125\061\021\060\017\006\003\125\004\007\014\010\102  
\165\144\141\160\145\163\164\061\025\060\023\006\003\125\004\012  
\014\014\116\145\164\114\157\143\153\040\113\146\164\056\061\067  
\060\065\006\003\125\004\013\014\056\124\141\156\303\272\163\303  
\255\164\166\303\241\156\171\153\151\141\144\303\263\153\040\050  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145  
\162\166\151\143\145\163\051\061\065\060\063\006\003\125\004\003  
\014\054\116\145\164\114\157\143\153\040\101\162\141\156\171\040  
\050\103\154\141\163\163\040\107\157\154\144\051\040\106\305\221  
\164\141\156\303\272\163\303\255\164\166\303\241\156\171\060\036  
\027\015\060\070\061\062\061\061\061\065\060\070\062\061\132\027  
\015\062\070\061\062\060\066\061\065\060\070\062\061\132\060\201  
\247\061\013\060\011\006\003\125\004\006\023\002\110\125\061\021  
\060\017\006\003\125\004\007\014\010\102\165\144\141\160\145\163  
\164\061\025\060\023\006\003\125\004\012\014\014\116\145\164\114  
\157\143\153\040\113\146\164\056\061\067\060\065\006\003\125\004  
\013\014\056\124\141\156\303\272\163\303\255\164\166\303\241\156  
\171\153\151\141\144\303\263\153\040\050\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\123\145\162\166\151\143\145\163  
\051\061\065\060\063\006\003\125\004\003\014\054\116\145\164\114  
\157\143\153\040\101\162\141\156\171\040\050\103\154\141\163\163  
\040\107\157\154\144\051\040\106\305\221\164\141\156\303\272\163  
\303\255\164\166\303\241\156\171\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\304\044\136\163\276\113\155  
\024\303\241\364\343\227\220\156\322\060\105\036\074\356\147\331  
\144\340\032\212\177\312\060\312\203\343\040\301\343\364\072\323  
\224\137\032\174\133\155\277\060\117\204\047\366\237\037\111\274  
\306\231\012\220\362\017\365\177\103\204\067\143\121\213\172\245  
\160\374\172\130\315\216\233\355\303\106\154\204\160\135\332\363  
\001\220\043\374\116\060\251\176\341\047\143\347\355\144\074\240  
\270\311\063\143\376\026\220\377\260\270\375\327\250\300\300\224  
\103\013\266\325\131\246\236\126\320\044\037\160\171\257\333\071  
\124\015\145\165\331\025\101\224\001\257\136\354\366\215\361\377  
\255\144\376\040\232\327\134\353\376\246\037\010\144\243\213\166  
\125\255\036\073\050\140\056\207\045\350\252\257\037\306\144\106  
\040\267\160\177\074\336\110\333\226\123\267\071\167\344\032\342  
\307\026\204\166\227\133\057\273\031\025\205\370\151\205\365\231  
\247\251\362\064\247\251\266\246\003\374\157\206\075\124\174\166  
\004\233\153\371\100\135\000\064\307\056\231\165\235\345\210\003  
\252\115\370\003\322\102\166\300\033\002\003\000\250\213\243\105  
\060\103\060\022\006\003\125\035\023\001\001\377\004\010\060\006  
\001\001\377\002\001\004\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004  
\024\314\372\147\223\360\266\270\320\245\300\036\363\123\375\214  
\123\337\203\327\226\060\015\006\011\052\206\110\206\367\015\001  
\001\013\005\000\003\202\001\001\000\253\177\356\034\026\251\234  
\074\121\000\240\300\021\010\005\247\231\346\157\001\210\124\141

```
\156\361\271\030\255\112\255\376\201\100\043\224\057\373\165\174
\057\050\113\142\044\201\202\013\365\141\361\034\156\270\141\070
\353\201\372\142\241\073\132\142\323\224\145\304\341\346\155\202
\370\057\045\160\262\041\046\301\162\121\037\214\054\303\204\220
\303\132\217\272\317\364\247\145\245\353\230\321\373\005\262\106
\165\025\043\152\157\205\143\060\200\360\325\236\037\051\034\302
\154\260\120\131\135\220\133\073\250\015\060\317\277\175\177\316
\361\235\203\275\311\106\156\040\246\371\141\121\272\041\057\173
\276\245\025\143\241\324\225\207\361\236\271\363\211\363\075\205
\270\270\333\276\265\271\051\371\332\067\005\000\111\224\003\204
\104\347\277\103\061\317\165\213\045\321\364\246\144\365\222\366
\253\005\353\075\351\245\013\066\142\332\314\006\137\066\213\266
\136\061\270\052\373\136\366\161\337\104\046\236\304\346\015\221
\264\056\165\225\200\121\152\113\060\246\260\142\241\223\361\233
\330\316\304\143\165\077\131\107\261
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "NetLock Arany (Class Gold) Ftanúsítvány"

# Issuer: CN=NetLock Arany (Class Gold) F.tan...s.tv..ny,OU=Tan...s.tv..nykiad..k (Certification Services),O=NetLock Kft.,L=Budapest,C=HU

# Serial Number:49:41:2c:e4:00:10

# Subject: CN=NetLock Arany (Class Gold) F.tan...s.tv..ny,OU=Tan...s.tv..nykiad..k (Certification Services),O=NetLock Kft.,L=Budapest,C=HU

# Not Valid Before: Thu Dec 11 15:08:21 2008

# Not Valid After : Wed Dec 06 15:08:21 2028

# Fingerprint (SHA-256):

6C:61:DA:C3:A2:DE:F0:31:50:6B:E0:36:D2:A6:FE:40:19:94:FB:D1:3D:F9:C8:D4:66:59:92:74:C4:46:EC:98

# Fingerprint (SHA1): 06:08:3F:59:3F:15:A1:04:A0:69:A4:6B:A9:03:D0:06:B7:97:09:91

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "NetLock Arany (Class Gold) Ftanúsítvány"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\006\010\077\131\077\025\241\004\240\151\244\153\251\003\320\006
\267\227\011\221
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\305\241\267\377\163\335\326\327\064\062\030\337\374\074\255\210
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\201\247\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160
\145\163\164\061\025\060\023\006\003\125\004\012\014\014\116\145
\164\114\157\143\153\040\113\146\164\056\061\067\060\065\006\003
```

```
\125\004\013\014\056\124\141\156\303\272\163\303\255\164\166\303
\241\156\171\153\151\141\144\303\263\153\040\050\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143
\145\163\051\061\065\060\063\006\003\125\004\003\014\054\116\145
\164\114\157\143\153\040\101\162\141\156\171\040\050\103\154\141
\163\163\040\107\157\154\144\051\040\106\305\221\164\141\156\303
\272\163\303\255\164\166\303\241\156\171
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\006\111\101\054\344\000\020
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Hongkong Post Root CA 1"

#

# Issuer: CN=Hongkong Post Root CA 1,O=Hongkong Post,C=HK

# Serial Number: 1000 (0x3e8)

# Subject: CN=Hongkong Post Root CA 1,O=Hongkong Post,C=HK

# Not Valid Before: Thu May 15 05:13:14 2003

# Not Valid After : Mon May 15 04:52:29 2023

# Fingerprint (SHA-256):

F9:E6:7D:33:6C:51:00:2A:C0:54:C6:32:02:2D:66:DD:A2:E7:E3:FF:F1:0A:D0:61:ED:31:D8:BB:B4:10:CF:B2

# Fingerprint (SHA1): D6:DA:A8:20:8D:09:D2:15:4D:24:B5:2F:CB:34:6E:B2:58:B2:8A:58

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Hongkong Post Root CA 1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\107\061\013\060\011\006\003\125\004\006\023\002\110\113\061
\026\060\024\006\003\125\004\012\023\015\110\157\156\147\153\157
\156\147\040\120\157\163\164\061\040\060\036\006\003\125\004\003
\023\027\110\157\156\147\153\157\156\147\040\120\157\163\164\040
\122\157\157\164\040\103\101\040\061
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\107\061\013\060\011\006\003\125\004\006\023\002\110\113\061
\026\060\024\006\003\125\004\012\023\015\110\157\156\147\153\157
\156\147\040\120\157\163\164\061\040\060\036\006\003\125\004\003
\023\027\110\157\156\147\153\157\156\147\040\120\157\163\164\040
\122\157\157\164\040\103\101\040\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\002\003\350

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\060\060\202\002\030\240\003\002\001\002\002\002\003  
\350\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\060\107\061\013\060\011\006\003\125\004\006\023\002\110\113\061  
\026\060\024\006\003\125\004\012\023\015\110\157\156\147\153\157  
\156\147\040\120\157\163\164\061\040\060\036\006\003\125\004\003  
\023\027\110\157\156\147\153\157\156\147\040\120\157\163\164\040  
\122\157\157\164\040\103\101\040\061\060\036\027\015\060\063\060  
\065\061\065\060\065\061\063\061\064\132\027\015\062\063\060\065  
\061\065\060\064\065\062\062\071\132\060\107\061\013\060\011\006  
\003\125\004\006\023\002\110\113\061\026\060\024\006\003\125\004  
\012\023\015\110\157\156\147\153\157\156\147\040\120\157\163\164  
\061\040\060\036\006\003\125\004\003\023\027\110\157\156\147\153  
\157\156\147\040\120\157\163\164\040\122\157\157\164\040\103\101  
\040\061\060\202\001\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202  
\001\001\000\254\377\070\266\351\146\002\111\343\242\264\341\220  
\371\100\217\171\371\342\275\171\376\002\275\356\044\222\035\042  
\366\332\205\162\151\376\327\077\011\324\335\221\265\002\234\320  
\215\132\341\125\303\120\206\271\051\046\302\343\331\240\361\151  
\003\050\040\200\105\042\055\126\247\073\124\225\126\042\131\037  
\050\337\037\040\075\155\242\066\276\043\240\261\156\265\261\047  
\077\071\123\011\352\253\152\350\164\262\302\145\134\216\277\174  
\303\170\204\315\236\026\374\365\056\117\040\052\010\237\167\363  
\305\036\304\232\122\146\036\110\136\343\020\006\217\042\230\341  
\145\216\033\135\043\146\073\270\245\062\121\310\206\252\241\251  
\236\177\166\224\302\246\154\267\101\360\325\310\006\070\346\324  
\014\342\363\073\114\155\120\214\304\203\047\301\023\204\131\075  
\236\165\164\266\330\002\136\072\220\172\300\102\066\162\354\152  
\115\334\357\304\000\337\023\030\127\137\046\170\310\326\012\171  
\167\277\367\257\267\166\271\245\013\204\027\135\020\352\157\341  
\253\225\021\137\155\074\243\134\115\203\133\362\263\031\212\200  
\213\013\207\002\003\001\000\001\243\046\060\044\060\022\006\003  
\125\035\023\001\001\377\004\010\060\006\001\001\377\002\001\003  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\306  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\016\106\325\074\256\342\207\331\136\201\213\002  
\230\101\010\214\114\274\332\333\356\047\033\202\347\152\105\354  
\026\213\117\205\240\363\262\160\275\132\226\272\312\156\155\356  
\106\213\156\347\052\056\226\263\031\063\353\264\237\250\262\067  
\356\230\250\227\266\056\266\147\047\324\246\111\375\034\223\145  
\166\236\102\057\334\042\154\232\117\362\132\025\071\261\161\327  
\053\121\350\155\034\230\300\331\052\364\241\202\173\325\311\101  
\242\043\001\164\070\125\213\017\271\056\147\242\040\004\067\332  
\234\013\323\027\041\340\217\227\171\064\157\204\110\002\040\063

```
\033\346\064\104\237\221\160\364\200\136\204\103\302\051\322\154
\022\024\344\141\215\254\020\220\236\204\120\273\360\226\157\105
\237\212\363\312\154\117\372\021\072\025\025\106\303\315\037\203
\133\055\101\022\355\120\147\101\023\075\041\253\224\212\252\116
\174\301\261\373\247\326\265\047\057\227\253\156\340\035\342\321
\034\054\037\104\342\374\276\221\241\234\373\326\051\123\163\206
\237\123\330\103\016\135\326\143\202\161\035\200\164\312\366\342
\002\153\331\132
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Hongkong Post Root CA 1"
```

```
Issuer: CN=Hongkong Post Root CA 1,O=Hongkong Post,C=HK
```

```
Serial Number: 1000 (0x3e8)
```

```
Subject: CN=Hongkong Post Root CA 1,O=Hongkong Post,C=HK
```

```
Not Valid Before: Thu May 15 05:13:14 2003
```

```
Not Valid After : Mon May 15 04:52:29 2023
```

```
Fingerprint (SHA-256):
```

```
F9:E6:7D:33:6C:51:00:2A:C0:54:C6:32:02:2D:66:DD:A2:E7:E3:FF:F1:0A:D0:61:ED:31:D8:BB:B4:10:CF:B2
```

```
Fingerprint (SHA1): D6:DA:A8:20:8D:09:D2:15:4D:24:B5:2F:CB:34:6E:B2:58:B2:8A:58
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Hongkong Post Root CA 1"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\326\332\250\040\215\011\322\025\115\044\265\057\313\064\156\262
\130\262\212\130
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\250\015\157\071\170\271\103\155\167\102\155\230\132\314\043\312
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\107\061\013\060\011\006\003\125\004\006\023\002\110\113\061
\026\060\024\006\003\125\004\012\023\015\110\157\156\147\153\157
\156\147\040\120\157\163\164\061\040\060\036\006\003\125\004\003
\023\027\110\157\156\147\153\157\156\147\040\120\157\163\164\040
\122\157\157\164\040\103\101\040\061
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\002\003\350
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
Certificate "SecureSign RootCA11"
#
Issuer: CN=SecureSign RootCA11,O="Japan Certification Services, Inc.",C=JP
Serial Number: 1 (0x1)
Subject: CN=SecureSign RootCA11,O="Japan Certification Services, Inc.",C=JP
Not Valid Before: Wed Apr 08 04:56:47 2009
Not Valid After : Sun Apr 08 04:56:47 2029
Fingerprint (SHA-256):
BF:0F:EE:FB:9E:3A:58:1A:D5:F9:E9:DB:75:89:98:57:43:D2:61:08:5C:4D:31:4F:6F:5D:72:59:AA:42:16:12
Fingerprint (SHA1): 3B:C4:9F:48:F8:F3:73:A0:9C:1E:BD:F8:5B:B1:C3:65:C7:D8:11:B3
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SecureSign RootCA11"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\053\060\051\006\003\125\004\012\023\042\112\141\160\141\156\040
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145
\162\166\151\143\145\163\054\040\111\156\143\056\061\034\060\032
\006\003\125\004\003\023\023\123\145\143\165\162\145\123\151\147
\156\040\122\157\157\164\103\101\061\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\053\060\051\006\003\125\004\012\023\042\112\141\160\141\156\040
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145
\162\166\151\143\145\163\054\040\111\156\143\056\061\034\060\032
\006\003\125\004\003\023\023\123\145\143\165\162\145\123\151\147
\156\040\122\157\157\164\103\101\061\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\155\060\202\002\125\240\003\002\001\002\002\001\001
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\130\061\013\060\011\006\003\125\004\006\023\002\112\120\061\053
\060\051\006\003\125\004\012\023\042\112\141\160\141\156\040\103
\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145\162
\166\151\143\145\163\054\040\111\156\143\056\061\034\060\032\006
\003\125\004\003\023\023\123\145\143\165\162\145\123\151\147\156
\040\122\157\157\164\103\101\061\061\060\036\027\015\060\071\060
\064\060\070\060\064\065\066\064\067\132\027\015\062\071\060\064
```

\060\070\060\064\065\066\064\067\132\060\130\061\013\060\011\006  
\003\125\004\006\023\002\112\120\061\053\060\051\006\003\125\004  
\012\023\042\112\141\160\141\156\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\123\145\162\166\151\143\145\163\054  
\040\111\156\143\056\061\034\060\032\006\003\125\004\003\023\023  
\123\145\143\165\162\145\123\151\147\156\040\122\157\157\164\103  
\101\061\061\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\375\167\252\245\034\220\005\073\313\114\233\063  
\213\132\024\105\244\347\220\026\321\337\127\322\041\020\244\027  
\375\337\254\326\037\247\344\333\174\367\354\337\270\003\332\224  
\130\375\135\162\174\214\077\137\001\147\164\025\226\343\002\074  
\207\333\256\313\001\216\302\363\146\306\205\105\364\002\306\072  
\265\142\262\257\372\234\277\244\346\324\200\060\230\363\015\266  
\223\217\251\324\330\066\362\260\374\212\312\054\241\025\063\225  
\061\332\300\033\362\356\142\231\206\143\077\277\335\223\052\203  
\250\166\271\023\037\267\316\116\102\205\217\042\347\056\032\362  
\225\011\262\005\265\104\116\167\241\040\275\251\362\116\012\175  
\120\255\365\005\015\105\117\106\161\375\050\076\123\373\004\330  
\055\327\145\035\112\033\372\317\073\260\061\232\065\156\310\213  
\006\323\000\221\362\224\010\145\114\261\064\006\000\172\211\342  
\360\307\003\131\317\325\326\350\247\062\263\346\230\100\206\305  
\315\047\022\213\314\173\316\267\021\074\142\140\007\043\076\053  
\100\156\224\200\011\155\266\263\157\167\157\065\010\120\373\002  
\207\305\076\211\002\003\001\000\001\243\102\060\100\060\035\006  
\003\125\035\016\004\026\004\024\133\370\115\117\262\245\206\324  
\072\322\361\143\232\240\276\011\366\127\267\336\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001  
\000\240\241\070\026\146\056\247\126\037\041\234\006\372\035\355  
\271\042\305\070\046\330\116\117\354\243\177\171\336\106\041\241  
\207\167\217\007\010\232\262\244\305\257\017\062\230\013\174\146  
\051\266\233\175\045\122\111\103\253\114\056\053\156\172\160\257  
\026\016\343\002\154\373\102\346\030\235\105\330\125\310\350\073  
\335\347\341\364\056\013\034\064\134\154\130\112\373\214\210\120  
\137\225\034\277\355\253\042\265\145\263\205\272\236\017\270\255  
\345\172\033\212\120\072\035\275\015\274\173\124\120\013\271\102  
\257\125\240\030\201\255\145\231\357\276\344\234\277\304\205\253  
\101\262\124\157\334\045\315\355\170\342\216\014\215\011\111\335  
\143\173\132\151\226\002\041\250\275\122\131\351\175\065\313\310  
\122\312\177\201\376\331\153\323\367\021\355\045\337\370\347\371  
\244\372\162\227\204\123\015\245\320\062\030\121\166\131\024\154  
\017\353\354\137\200\214\165\103\203\303\205\230\377\114\236\055  
\015\344\167\203\223\116\265\226\007\213\050\023\233\214\031\215  
\101\047\111\100\356\336\346\043\104\071\334\241\042\326\272\003  
\362

END

```

CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

Trust for "SecureSign RootCA11"
Issuer: CN=SecureSign RootCA11,O="Japan Certification Services, Inc.",C=JP
Serial Number: 1 (0x1)
Subject: CN=SecureSign RootCA11,O="Japan Certification Services, Inc.",C=JP
Not Valid Before: Wed Apr 08 04:56:47 2009
Not Valid After : Sun Apr 08 04:56:47 2029
Fingerprint (SHA-256):
BF:0F:EE:FB:9E:3A:58:1A:D5:F9:E9:DB:75:89:98:57:43:D2:61:08:5C:4D:31:4F:6F:5D:72:59:AA:42:16:12
Fingerprint (SHA1): 3B:C4:9F:48:F8:F3:73:A0:9C:1E:BD:F8:5B:B1:C3:65:C7:D8:11:B3
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SecureSign RootCA11"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\073\304\237\110\370\363\163\240\234\036\275\370\133\261\303\145
\307\330\021\263
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\267\122\164\342\222\264\200\223\362\165\344\314\327\362\352\046
END
CKA_ISSUER MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\053\060\051\006\003\125\004\012\023\042\112\141\160\141\156\040
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145
\162\166\151\143\145\163\054\040\111\156\143\056\061\034\060\032
\006\003\125\004\003\023\023\123\145\143\165\162\145\123\151\147
\156\040\122\157\157\164\103\101\061\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Microsec e-Szigno Root CA 2009"
#
Issuer: E=info@e-szigno.hu,CN=Microsec e-Szigno Root CA 2009,O=Microsec Ltd.,L=Budapest,C=HU
Serial Number:00:c2:7e:43:04:4e:47:3f:19
Subject: E=info@e-szigno.hu,CN=Microsec e-Szigno Root CA 2009,O=Microsec Ltd.,L=Budapest,C=HU
Not Valid Before: Tue Jun 16 11:30:18 2009

```



# Not Valid After : Sun Dec 30 11:30:18 2029

# Fingerprint (SHA-256):

3C:5F:81:FE:A5:FA:B8:2C:64:BF:A2:EA:EC:AF:CD:E8:E0:77:FC:86:20:A7:CA:E5:37:16:3D:F3:6E:DB:F3:78

# Fingerprint (SHA1): 89:DF:74:FE:5C:F4:0F:4A:80:F9:E3:37:7D:54:DA:91:E1:01:31:8E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsec e-Szigno Root CA 2009"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\202\061\013\060\011\006\003\125\004\006\023\002\110\125  
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160  
\145\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151  
\143\162\157\163\145\143\040\114\164\144\056\061\047\060\045\006  
\003\125\004\003\014\036\115\151\143\162\157\163\145\143\040\145  
\055\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040  
\062\060\060\071\061\037\060\035\006\011\052\206\110\206\367\015  
\001\011\001\026\020\151\156\146\157\100\145\055\163\172\151\147  
\156\157\056\150\165

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\202\061\013\060\011\006\003\125\004\006\023\002\110\125  
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160  
\145\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151  
\143\162\157\163\145\143\040\114\164\144\056\061\047\060\045\006  
\003\125\004\003\014\036\115\151\143\162\157\163\145\143\040\145  
\055\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040  
\062\060\060\071\061\037\060\035\006\011\052\206\110\206\367\015  
\001\011\001\026\020\151\156\146\157\100\145\055\163\172\151\147  
\156\157\056\150\165

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\011\000\302\176\103\004\116\107\077\031

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\012\060\202\002\362\240\003\002\001\002\002\011\000  
\302\176\103\004\116\107\077\031\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\060\201\202\061\013\060\011\006\003  
\125\004\006\023\002\110\125\061\021\060\017\006\003\125\004\007  
\014\010\102\165\144\141\160\145\163\164\061\026\060\024\006\003  
\125\004\012\014\015\115\151\143\162\157\163\145\143\040\114\164  
\144\056\061\047\060\045\006\003\125\004\003\014\036\115\151\143  
\162\157\163\145\143\040\145\055\123\172\151\147\156\157\040\122  
\157\157\164\040\103\101\040\062\060\060\071\061\037\060\035\006  
\011\052\206\110\206\367\015\001\011\001\026\020\151\156\146\157  
\100\145\055\163\172\151\147\156\157\056\150\165\060\036\027\015

\060\071\060\066\061\066\061\061\063\060\061\070\132\027\015\062  
\071\061\062\063\060\061\061\063\060\061\070\132\060\201\202\061  
\013\060\011\006\003\125\004\006\023\002\110\125\061\021\060\017  
\006\003\125\004\007\014\010\102\165\144\141\160\145\163\164\061  
\026\060\024\006\003\125\004\012\014\015\115\151\143\162\157\163  
\145\143\040\114\164\144\056\061\047\060\045\006\003\125\004\003  
\014\036\115\151\143\162\157\163\145\143\040\145\055\123\172\151  
\147\156\157\040\122\157\157\164\040\103\101\040\062\060\060\071  
\061\037\060\035\006\011\052\206\110\206\367\015\001\011\001\026  
\020\151\156\146\157\100\145\055\163\172\151\147\156\157\056\150  
\165\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\351\370\217\363\143\255\332\206\330\247\340\102\373\317  
\221\336\246\046\370\231\245\143\160\255\233\256\312\063\100\175  
\155\226\156\241\016\104\356\341\023\235\224\102\122\232\275\165  
\205\164\054\250\016\035\223\266\030\267\214\054\250\317\373\134  
\161\271\332\354\376\350\176\217\344\057\035\262\250\165\207\330  
\267\241\345\073\317\231\112\106\320\203\031\175\300\241\022\034  
\225\155\112\364\330\307\245\115\063\056\205\071\100\165\176\024  
\174\200\022\230\120\307\101\147\270\240\200\141\124\246\154\116  
\037\340\235\016\007\351\311\272\063\347\376\300\125\050\054\002  
\200\247\031\365\236\334\125\123\003\227\173\007\110\377\231\373  
\067\212\044\304\131\314\120\020\143\216\252\251\032\260\204\032  
\206\371\137\273\261\120\156\244\321\012\314\325\161\176\037\247  
\033\174\365\123\156\042\137\313\053\346\324\174\135\256\326\302  
\306\114\345\005\001\331\355\127\374\301\043\171\374\372\310\044  
\203\225\363\265\152\121\001\320\167\326\351\022\241\371\032\203  
\373\202\033\271\260\227\364\166\006\063\103\111\240\377\013\265  
\372\265\002\003\001\000\001\243\201\200\060\176\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006  
\003\125\035\016\004\026\004\024\313\017\306\337\102\103\314\075  
\313\265\110\043\241\032\172\246\052\273\064\150\060\037\006\003  
\125\035\043\004\030\060\026\200\024\313\017\306\337\102\103\314  
\075\313\265\110\043\241\032\172\246\052\273\064\150\060\033\006  
\003\125\035\021\004\024\060\022\201\020\151\156\146\157\100\145  
\055\163\172\151\147\156\157\056\150\165\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\001\001\000\311\321  
\016\136\056\325\314\263\174\076\313\374\075\377\015\050\225\223  
\004\310\277\332\315\171\270\103\220\360\244\276\357\362\357\041  
\230\274\324\324\135\006\366\356\102\354\060\154\240\252\251\312  
\361\257\212\372\077\013\163\152\076\352\056\100\176\037\256\124  
\141\171\353\056\010\067\327\043\363\214\237\276\035\261\341\244  
\165\333\240\342\124\024\261\272\034\051\244\030\366\022\272\242  
\024\024\343\061\065\310\100\377\267\340\005\166\127\301\034\131  
\362\370\277\344\355\045\142\134\204\360\176\176\037\263\276\371  
\267\041\021\314\003\001\126\160\247\020\222\036\033\064\201\036  
\255\234\032\303\004\074\355\002\141\326\036\006\363\137\072\207

```
\362\053\361\105\207\345\075\254\321\307\127\204\275\153\256\334
\330\371\266\033\142\160\013\075\066\311\102\362\062\327\172\141
\346\322\333\075\317\310\251\311\233\334\333\130\104\327\157\070
\257\177\170\323\243\255\032\165\272\034\301\066\174\217\036\155
\034\303\165\106\256\065\005\246\366\134\075\041\356\126\360\311
\202\042\055\172\124\253\160\303\175\042\145\202\160\226
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Microsec e-Szigno Root CA 2009"

# Issuer: E=info@e-szigno.hu,CN=Microsec e-Szigno Root CA 2009,O=Microsec Ltd.,L=Budapest,C=HU

# Serial Number:00:c2:7e:43:04:4e:47:3f:19

# Subject: E=info@e-szigno.hu,CN=Microsec e-Szigno Root CA 2009,O=Microsec Ltd.,L=Budapest,C=HU

# Not Valid Before: Tue Jun 16 11:30:18 2009

# Not Valid After : Sun Dec 30 11:30:18 2029

# Fingerprint (SHA-256):

3C:5F:81:FE:A5:FA:B8:2C:64:BF:A2:EA:EC:AF:CD:E8:E0:77:FC:86:20:A7:CA:E5:37:16:3D:F3:6E:DB:F3:78

# Fingerprint (SHA1): 89:DF:74:FE:5C:F4:0F:4A:80:F9:E3:37:7D:54:DA:91:E1:01:31:8E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsec e-Szigno Root CA 2009"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\211\337\164\376\134\364\017\112\200\371\343\067\175\124\332\221
\341\001\061\216
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\370\111\364\003\274\104\055\203\276\110\151\175\051\144\374\261
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160
\145\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151
\143\162\157\163\145\143\040\114\164\144\056\061\047\060\045\006
\003\125\004\003\014\036\115\151\143\162\157\163\145\143\040\145
\055\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040
\062\060\060\071\061\037\060\035\006\011\052\206\110\206\367\015
\001\011\001\026\020\151\156\146\157\100\145\055\163\172\151\147
\156\157\056\150\165
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\011\000\302\176\103\004\116\107\077\031
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "GlobalSign Root CA - R3"

#

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R3

# Serial Number:04:00:00:00:00:01:21:58:53:08:a2

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R3

# Not Valid Before: Wed Mar 18 10:00:00 2009

# Not Valid After : Sun Mar 18 10:00:00 2029

# Fingerprint (SHA-256):

CB:B5:22:D7:B7:F1:27:AD:6A:01:13:86:5B:DF:1C:D4:10:2E:7D:07:59:AF:63:5A:7C:F4:72:0D:C9:63:C5:3B

# Fingerprint (SHA1): D6:9B:56:11:48:F0:1C:77:C5:45:78:C1:09:26:DF:5B:85:69:76:AD

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Root CA - R3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157  
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040  
\055\040\122\063\061\023\060\021\006\003\125\004\012\023\012\107  
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125  
\004\003\023\012\107\154\157\142\141\154\123\151\147\156

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157  
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040  
\055\040\122\063\061\023\060\021\006\003\125\004\012\023\012\107  
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125  
\004\003\023\012\107\154\157\142\141\154\123\151\147\156

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\013\004\000\000\000\000\001\041\130\123\010\242

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\137\060\202\002\107\240\003\002\001\002\002\013\004  
\000\000\000\000\001\041\130\123\010\242\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\060\114\061\040\060\036\006  
\003\125\004\013\023\027\107\154\157\142\141\154\123\151\147\156  
\040\122\157\157\164\040\103\101\040\055\040\122\063\061\023\060  
\021\006\003\125\004\012\023\012\107\154\157\142\141\154\123\151  
\147\156\061\023\060\021\006\003\125\004\003\023\012\107\154\157  
\142\141\154\123\151\147\156\060\036\027\015\060\071\060\063\061  
\070\061\060\060\060\060\060\132\027\015\062\071\060\063\061\070

\061\060\060\060\060\060\132\060\114\061\040\060\036\006\003\125  
\004\013\023\027\107\154\157\142\141\154\123\151\147\156\040\122  
\157\157\164\040\103\101\040\055\040\122\063\061\023\060\021\006  
\003\125\004\012\023\012\107\154\157\142\141\154\123\151\147\156  
\061\023\060\021\006\003\125\004\003\023\012\107\154\157\142\141  
\154\123\151\147\156\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\314\045\166\220\171\006\170\042\026\365  
\300\203\266\204\312\050\236\375\005\166\021\305\255\210\162\374  
\106\002\103\307\262\212\235\004\137\044\313\056\113\341\140\202  
\106\341\122\253\014\201\107\160\154\335\144\321\353\365\054\243  
\017\202\075\014\053\256\227\327\266\024\206\020\171\273\073\023  
\200\167\214\010\341\111\322\152\142\057\037\136\372\226\150\337  
\211\047\225\070\237\006\327\076\311\313\046\131\015\163\336\260  
\310\351\046\016\203\025\306\357\133\213\322\004\140\312\111\246  
\050\366\151\073\366\313\310\050\221\345\235\212\141\127\067\254  
\164\024\334\164\340\072\356\162\057\056\234\373\320\273\277\365  
\075\000\341\006\063\350\202\053\256\123\246\072\026\163\214\335  
\101\016\040\072\300\264\247\241\351\262\117\220\056\062\140\351  
\127\313\271\004\222\150\150\345\070\046\140\165\262\237\167\377  
\221\024\357\256\040\111\374\255\100\025\110\321\002\061\141\031  
\136\270\227\357\255\167\267\144\232\172\277\137\301\023\357\233  
\142\373\015\154\340\124\151\026\251\003\332\156\351\203\223\161  
\166\306\151\205\202\027\002\003\001\000\001\243\102\060\100\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\217\360\113\177\250  
\056\105\044\256\115\120\372\143\232\213\336\342\335\033\274\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\001\001\000\113\100\333\300\120\252\376\310\014\357\367\226\124  
\105\111\273\226\000\011\101\254\263\023\206\206\050\007\063\312  
\153\346\164\271\272\000\055\256\244\012\323\365\361\361\017\212  
\277\163\147\112\203\307\104\173\170\340\257\156\154\157\003\051  
\216\063\071\105\303\216\344\271\127\154\252\374\022\226\354\123  
\306\055\344\044\154\271\224\143\373\334\123\150\147\126\076\203  
\270\317\065\041\303\311\150\376\316\332\302\123\252\314\220\212  
\351\360\135\106\214\225\335\172\130\050\032\057\035\336\315\000  
\067\101\217\355\104\155\327\123\050\227\176\363\147\004\036\025  
\327\212\226\264\323\336\114\047\244\114\033\163\163\166\364\027  
\231\302\037\172\016\343\055\010\255\012\034\054\377\074\253\125  
\016\017\221\176\066\353\303\127\111\276\341\056\055\174\140\213  
\303\101\121\023\043\235\316\367\062\153\224\001\250\231\347\054  
\063\037\072\073\045\322\206\100\316\073\054\206\170\311\141\057  
\024\272\356\333\125\157\337\204\356\005\011\115\275\050\330\162  
\316\323\142\120\145\036\353\222\227\203\061\331\263\265\312\107  
\130\077\137

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign Root CA - R3"

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R3

# Serial Number:04:00:00:00:00:01:21:58:53:08:a2

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R3

# Not Valid Before: Wed Mar 18 10:00:00 2009

# Not Valid After : Sun Mar 18 10:00:00 2029

# Fingerprint (SHA-256):

CB:B5:22:D7:B7:F1:27:AD:6A:01:13:86:5B:DF:1C:D4:10:2E:7D:07:59:AF:63:5A:7C:F4:72:0D:C9:63:C5:3B

# Fingerprint (SHA1): D6:9B:56:11:48:F0:1C:77:C5:45:78:C1:09:26:DF:5B:85:69:76:AD

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Root CA - R3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\326\233\126\021\110\360\034\167\305\105\170\301\011\046\337\133

\205\151\166\255

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\305\337\270\111\312\005\023\125\356\055\272\032\303\076\260\050

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157

\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040

\055\040\122\063\061\023\060\021\006\003\125\004\012\023\012\107

\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125

\004\003\023\012\107\154\157\142\141\154\123\151\147\156

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\013\004\000\000\000\000\001\041\130\123\010\242

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Autoridad de Certificacion Firmaprofesional CIF A62634068"

#

# Issuer: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES

# Serial Number:53:ec:3b:ee:fb:b2:48:5f

# Subject: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES

# Not Valid Before: Wed May 20 08:38:15 2009

# Not Valid After : Tue Dec 31 08:38:15 2030

# Fingerprint (SHA-256):

04:04:80:28:BF:1F:28:64:D4:8F:9A:D4:D8:32:94:36:6A:82:88:56:55:3F:3B:14:30:3F:90:14:7F:5D:40:EF  
# Fingerprint (SHA1): AE:C5:FB:3F:C8:E1:BF:C4:E5:4F:03:07:5A:9A:E8:00:B7:F7:B6:FA  
CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "Autoridad de Certificacion Firmaprofesional CIF A62634068"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\121\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\102\060\100\006\003\125\004\003\014\071\101\165\164\157\162\151  
\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141  
\143\151\157\156\040\106\151\162\155\141\160\162\157\146\145\163  
\151\157\156\141\154\040\103\111\106\040\101\066\062\066\063\064  
\060\066\070  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\121\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\102\060\100\006\003\125\004\003\014\071\101\165\164\157\162\151  
\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141  
\143\151\157\156\040\106\151\162\155\141\160\162\157\146\145\163  
\151\157\156\141\154\040\103\111\106\040\101\066\062\066\063\064  
\060\066\070  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\010\123\354\073\356\373\262\110\137  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\006\024\060\202\003\374\240\003\002\001\002\002\010\123  
\354\073\356\373\262\110\137\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\060\121\061\013\060\011\006\003\125\004  
\006\023\002\105\123\061\102\060\100\006\003\125\004\003\014\071  
\101\165\164\157\162\151\144\141\144\040\144\145\040\103\145\162  
\164\151\146\151\143\141\143\151\157\156\040\106\151\162\155\141  
\160\162\157\146\145\163\151\157\156\141\154\040\103\111\106\040  
\101\066\062\066\063\064\060\066\070\060\036\027\015\060\071\060  
\065\062\060\060\070\063\070\061\065\132\027\015\063\060\061\062  
\063\061\060\070\063\070\061\065\132\060\121\061\013\060\011\006  
\003\125\004\006\023\002\105\123\061\102\060\100\006\003\125\004  
\003\014\071\101\165\164\157\162\151\144\141\144\040\144\145\040  
\103\145\162\164\151\146\151\143\141\143\151\157\156\040\106\151  
\162\155\141\160\162\157\146\145\163\151\157\156\141\154\040\103  
\111\106\040\101\066\062\066\063\064\060\066\070\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\312\226\153  
\216\352\370\373\361\242\065\340\177\114\332\340\303\122\327\175  
\266\020\310\002\136\263\103\052\304\117\152\262\312\034\135\050

\232\170\021\032\151\131\127\257\265\040\102\344\213\017\346\337  
\133\246\003\222\057\365\021\344\142\327\062\161\070\331\004\014  
\161\253\075\121\176\017\007\337\143\005\134\351\277\224\157\301  
\051\202\300\264\332\121\260\301\074\273\255\067\112\134\312\361  
\113\066\016\044\253\277\303\204\167\375\250\120\364\261\347\306  
\057\322\055\131\215\172\012\116\226\151\122\002\252\066\230\354  
\374\372\024\203\014\067\037\311\222\067\177\327\201\055\345\304  
\271\340\076\064\376\147\364\076\146\321\323\364\100\317\136\142  
\064\017\160\006\076\040\030\132\316\367\162\033\045\154\223\164  
\024\223\243\163\261\016\252\207\020\043\131\137\040\005\031\107  
\355\150\216\222\022\312\135\374\326\053\262\222\074\040\317\341  
\137\257\040\276\240\166\177\166\345\354\032\206\141\063\076\347  
\173\264\077\240\017\216\242\271\152\157\271\207\046\157\101\154  
\210\246\120\375\152\143\013\365\223\026\033\031\217\262\355\233  
\233\311\220\365\001\014\337\031\075\017\076\070\043\311\057\217  
\014\321\002\376\033\125\326\116\320\215\074\257\117\244\363\376  
\257\052\323\005\235\171\010\241\313\127\061\264\234\310\220\262  
\147\364\030\026\223\072\374\107\330\321\170\226\061\037\272\053  
\014\137\135\231\255\143\211\132\044\040\166\330\337\375\253\116  
\246\042\252\235\136\346\047\212\175\150\051\243\347\212\270\332  
\021\273\027\055\231\235\023\044\106\367\305\342\330\237\216\177  
\307\217\164\155\132\262\350\162\365\254\356\044\020\255\057\024  
\332\377\055\232\106\161\107\276\102\337\273\001\333\364\177\323  
\050\217\061\131\133\323\311\002\246\264\122\312\156\227\373\103  
\305\010\046\157\212\364\273\375\237\050\252\015\325\105\363\023  
\072\035\330\300\170\217\101\147\074\036\224\144\256\173\013\305  
\350\331\001\210\071\032\227\206\144\101\325\073\207\014\156\372  
\017\306\275\110\024\277\071\115\324\236\101\266\217\226\035\143  
\226\223\331\225\006\170\061\150\236\067\006\073\200\211\105\141  
\071\043\307\033\104\243\025\345\034\370\222\060\273\002\003\001  
\000\001\243\201\357\060\201\354\060\022\006\003\125\035\023\001  
\001\377\004\010\060\006\001\001\377\002\001\001\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\145\315\353\253\065\036\000\076\176  
\325\164\300\034\264\163\107\016\032\144\057\060\201\246\006\003  
\125\035\040\004\201\236\060\201\233\060\201\230\006\004\125\035  
\040\000\060\201\217\060\057\006\010\053\006\001\005\005\007\002  
\001\026\043\150\164\164\160\072\057\057\167\167\167\056\146\151  
\162\155\141\160\162\157\146\145\163\151\157\156\141\154\056\143  
\157\155\057\143\160\163\060\134\006\010\053\006\001\005\005\007  
\002\002\060\120\036\116\000\120\000\141\000\163\000\145\000\157  
\000\040\000\144\000\145\000\040\000\154\000\141\000\040\000\102  
\000\157\000\156\000\141\000\156\000\157\000\166\000\141\000\040  
\000\064\000\067\000\040\000\102\000\141\000\162\000\143\000\145  
\000\154\000\157\000\156\000\141\000\040\000\060\000\070\000\060  
\000\061\000\067\060\015\006\011\052\206\110\206\367\015\001\001  
\005\005\000\003\202\002\001\000\027\175\240\371\264\335\305\305  
\353\255\113\044\265\241\002\253\335\245\210\112\262\017\125\113



\053\127\214\073\345\061\335\376\304\062\361\347\133\144\226\066  
\062\030\354\245\062\167\327\343\104\266\300\021\052\200\271\075  
\152\156\174\233\323\255\374\303\326\243\346\144\051\174\321\341  
\070\036\202\053\377\047\145\257\373\026\025\304\056\161\204\345  
\265\377\372\244\107\275\144\062\273\366\045\204\242\047\102\365  
\040\260\302\023\020\021\315\020\025\272\102\220\052\322\104\341  
\226\046\353\061\110\022\375\052\332\311\006\317\164\036\251\113  
\325\207\050\371\171\064\222\076\056\104\350\366\217\117\217\065  
\077\045\263\071\334\143\052\220\153\040\137\304\122\022\116\227  
\054\052\254\235\227\336\110\362\243\146\333\302\322\203\225\246  
\146\247\236\045\017\351\013\063\221\145\012\132\303\331\124\022  
\335\257\303\116\016\037\046\136\015\334\263\215\354\325\201\160  
\336\322\117\044\005\363\154\116\365\114\111\146\215\321\377\322  
\013\045\101\110\376\121\204\306\102\257\200\004\317\320\176\144  
\111\344\362\337\242\354\261\114\300\052\035\347\264\261\145\242  
\304\274\361\230\364\252\160\007\143\264\270\332\073\114\372\100  
\042\060\133\021\246\360\005\016\306\002\003\110\253\206\233\205  
\335\333\335\352\242\166\200\163\175\365\234\004\304\105\215\347  
\271\034\213\236\352\327\165\321\162\261\336\165\104\347\102\175  
\342\127\153\175\334\231\274\075\203\050\352\200\223\215\305\114  
\145\301\160\201\270\070\374\103\061\262\366\003\064\107\262\254  
\373\042\006\313\036\335\027\107\034\137\146\271\323\032\242\332  
\021\261\244\274\043\311\344\276\207\377\271\224\266\370\135\040  
\112\324\137\347\275\150\173\145\362\025\036\322\072\251\055\351  
\330\153\044\254\227\130\104\107\255\131\030\361\041\145\160\336  
\316\064\140\250\100\361\363\074\244\303\050\043\214\376\047\063  
\103\100\240\027\074\353\352\073\260\162\246\243\271\112\113\136  
\026\110\364\262\274\310\214\222\305\235\237\254\162\066\274\064  
\200\064\153\251\213\222\300\270\027\355\354\166\123\365\044\001  
\214\263\042\350\113\174\125\306\235\372\243\024\273\145\205\156  
\156\117\022\176\012\074\235\225

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Autoridad de Certificacion Firmaprofesional CIF A62634068"  
# Issuer: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES  
# Serial Number:53:ec:3b:ee:fb:b2:48:5f  
# Subject: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES  
# Not Valid Before: Wed May 20 08:38:15 2009  
# Not Valid After : Tue Dec 31 08:38:15 2030  
# Fingerprint (SHA-256):  
04:04:80:28:BF:1F:28:64:D4:8F:9A:D4:D8:32:94:36:6A:82:88:56:55:3F:3B:14:30:3F:90:14:7F:5D:40:EF  
# Fingerprint (SHA1): AE:C5:FB:3F:C8:E1:BF:C4:E5:4F:03:07:5A:9A:E8:00:B7:F7:B6:FA  
CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridad de Certificacion Firmaprofesional CIF A62634068"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\256\305\373\077\310\341\277\304\345\117\003\007\132\232\350\000
\267\367\266\372
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\163\072\164\172\354\273\243\226\246\302\344\342\310\233\300\303
END
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\102\060\100\006\003\125\004\003\014\071\101\165\164\157\162\151
\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141
\143\151\157\156\040\106\151\162\155\141\160\162\157\146\145\163
\151\157\156\141\154\040\103\111\106\040\101\066\062\066\063\064
\060\066\070
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\123\354\073\356\373\262\110\137
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Izenpe.com"
#
Issuer: CN=Izenpe.com,O=IZENPE S.A.,C=ES
Serial Number:00:b0:b7:5a:16:48:5f:bf:e1:cb:f5:8b:d7:19:e6:7d
Subject: CN=Izenpe.com,O=IZENPE S.A.,C=ES
Not Valid Before: Thu Dec 13 13:08:28 2007
Not Valid After : Sun Dec 13 08:27:25 2037
Fingerprint (SHA-256):
25:30:CC:8E:98:32:15:02:BA:D9:6F:9B:1F:BA:1B:09:9E:2D:29:9E:0F:45:48:BB:91:4F:36:3B:C0:D4:53:1F
Fingerprint (SHA1): 2F:78:3D:25:52:18:A7:4A:65:39:71:B5:2C:A2:9C:45:15:6F:E9:19
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Izenpe.com"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\070\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\024\060\022\006\003\125\004\012\014\013\111\132\105\116\120\105
\040\123\056\101\056\061\023\060\021\006\003\125\004\003\014\012
\111\172\145\156\160\145\056\143\157\155
END

```

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\070\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\024\060\022\006\003\125\004\012\014\013\111\132\105\116\120\105  
\040\123\056\101\056\061\023\060\021\006\003\125\004\003\014\012  
\111\172\145\156\160\145\056\143\157\155

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\000\260\267\132\026\110\137\277\341\313\365\213\327\031  
\346\175

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\361\060\202\003\331\240\003\002\001\002\002\020\000  
\260\267\132\026\110\137\277\341\313\365\213\327\031\346\175\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\070  
\061\013\060\011\006\003\125\004\006\023\002\105\123\061\024\060  
\022\006\003\125\004\012\014\013\111\132\105\116\120\105\040\123  
\056\101\056\061\023\060\021\006\003\125\004\003\014\012\111\172  
\145\156\160\145\056\143\157\155\060\036\027\015\060\067\061\062  
\061\063\061\063\060\070\062\070\132\027\015\063\067\061\062\061  
\063\060\070\062\067\062\065\132\060\070\061\013\060\011\006\003  
\125\004\006\023\002\105\123\061\024\060\022\006\003\125\004\012  
\014\013\111\132\105\116\120\105\040\123\056\101\056\061\023\060  
\021\006\003\125\004\003\014\012\111\172\145\156\160\145\056\143  
\157\155\060\202\002\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202  
\002\001\000\311\323\172\312\017\036\254\247\206\350\026\145\152  
\261\302\033\105\062\161\225\331\376\020\133\314\257\347\245\171  
\001\217\211\303\312\362\125\161\367\167\276\167\224\363\162\244  
\054\104\330\236\222\233\024\072\241\347\044\220\012\012\126\216  
\305\330\046\224\341\331\110\341\055\076\332\012\162\335\243\231  
\025\332\201\242\207\364\173\156\046\167\211\130\255\326\353\014  
\262\101\172\163\156\155\333\172\170\101\351\010\210\022\176\207  
\056\146\021\143\154\124\373\074\235\162\300\274\056\377\302\267  
\335\015\166\343\072\327\367\264\150\276\242\365\343\201\156\301  
\106\157\135\215\340\115\306\124\125\211\032\063\061\012\261\127  
\271\243\212\230\303\354\073\064\305\225\101\151\176\165\302\074  
\040\305\141\272\121\107\240\040\220\223\241\220\113\363\116\174  
\205\105\124\232\321\005\046\101\260\265\115\035\063\276\304\003  
\310\045\174\301\160\333\073\364\011\055\124\047\110\254\057\341  
\304\254\076\310\313\222\114\123\071\067\043\354\323\001\371\340  
\011\104\115\115\144\300\341\015\132\207\042\274\255\033\243\376  
\046\265\025\363\247\374\204\031\351\354\241\210\264\104\151\204  
\203\363\211\321\164\006\251\314\013\326\302\336\047\205\120\046  
\312\027\270\311\172\207\126\054\032\001\036\154\276\023\255\020  
\254\265\044\365\070\221\241\326\113\332\361\273\322\336\107\265  
\361\274\201\366\131\153\317\031\123\351\215\025\313\112\313\251  
\157\104\345\033\101\317\341\206\247\312\320\152\237\274\114\215

\006\063\132\242\205\345\220\065\240\142\134\026\116\360\343\242  
\372\003\032\264\054\161\263\130\054\336\173\013\333\032\017\353  
\336\041\037\006\167\006\003\260\311\357\231\374\300\271\117\013  
\206\050\376\322\271\352\343\332\245\303\107\151\022\340\333\360  
\366\031\213\355\173\160\327\002\326\355\207\030\050\054\004\044  
\114\167\344\110\212\032\306\073\232\324\017\312\372\165\322\001  
\100\132\215\171\277\213\317\113\317\252\026\301\225\344\255\114  
\212\076\027\221\324\261\142\345\202\345\200\004\244\003\176\215  
\277\332\177\242\017\227\117\014\323\015\373\327\321\345\162\176  
\034\310\167\377\133\232\017\267\256\005\106\345\361\250\026\354  
\107\244\027\002\003\001\000\001\243\201\366\060\201\363\060\201  
\260\006\003\125\035\021\004\201\250\060\201\245\201\017\151\156  
\146\157\100\151\172\145\156\160\145\056\143\157\155\244\201\221  
\060\201\216\061\107\060\105\006\003\125\004\012\014\076\111\132  
\105\116\120\105\040\123\056\101\056\040\055\040\103\111\106\040  
\101\060\061\063\063\067\062\066\060\055\122\115\145\162\143\056  
\126\151\164\157\162\151\141\055\107\141\163\164\145\151\172\040  
\124\061\060\065\065\040\106\066\062\040\123\070\061\103\060\101  
\006\003\125\004\011\014\072\101\166\144\141\040\144\145\154\040  
\115\145\144\151\164\145\162\162\141\156\145\157\040\105\164\157  
\162\142\151\144\145\141\040\061\064\040\055\040\060\061\060\061  
\060\040\126\151\164\157\162\151\141\055\107\141\163\164\145\151  
\172\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\035\006\003\125\035\016\004\026\004\024\035\034\145  
\016\250\362\045\173\264\221\317\344\261\261\346\275\125\164\154  
\005\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\003\202\002\001\000\170\246\014\026\112\237\114\210\072\300\313  
\016\245\026\175\237\271\110\137\030\217\015\142\066\366\315\031  
\153\254\253\325\366\221\175\256\161\363\077\263\016\170\205\233  
\225\244\047\041\107\102\112\174\110\072\365\105\174\263\014\216  
\121\170\254\225\023\336\306\375\175\270\032\220\114\253\222\003  
\307\355\102\001\316\017\330\261\372\242\222\341\140\155\256\172  
\153\011\252\306\051\356\150\111\147\060\200\044\172\061\026\071  
\133\176\361\034\056\335\154\011\255\362\061\301\202\116\271\273  
\371\276\277\052\205\077\300\100\243\072\131\374\131\113\074\050  
\044\333\264\025\165\256\015\210\272\056\163\300\275\130\207\345  
\102\362\353\136\356\036\060\042\231\313\067\321\304\041\154\201  
\354\276\155\046\346\034\344\102\040\236\107\260\254\203\131\160  
\054\065\326\257\066\064\264\315\073\370\062\250\357\343\170\211  
\373\215\105\054\332\234\270\176\100\034\141\347\076\242\222\054  
\113\362\315\372\230\266\051\377\363\362\173\251\037\056\240\223  
\127\053\336\205\003\371\151\067\313\236\170\152\005\264\305\061  
\170\211\354\172\247\205\341\271\173\074\336\276\036\171\204\316  
\237\160\016\131\302\065\056\220\052\061\331\344\105\172\101\244  
\056\023\233\064\016\146\173\111\253\144\227\320\106\303\171\235  
\162\120\143\246\230\133\006\275\110\155\330\071\203\160\350\065  
\360\005\321\252\274\343\333\310\002\352\174\375\202\332\302\133

```
\122\065\256\230\072\255\272\065\223\043\247\037\110\335\065\106
\230\262\020\150\344\245\061\302\012\130\056\031\201\020\311\120
\165\374\352\132\026\316\021\327\356\357\120\210\055\141\377\077
\102\163\005\224\103\325\216\074\116\001\072\031\245\037\106\116
\167\320\135\345\201\042\041\207\376\224\175\204\330\223\255\326
\150\103\110\262\333\353\163\044\347\221\177\124\244\266\200\076
\235\243\074\114\162\302\127\304\240\324\314\070\047\316\325\006
\236\242\110\331\351\237\316\202\160\066\223\232\073\337\226\041
\343\131\267\014\332\221\067\360\375\131\132\263\231\310\151\154
\103\046\001\065\143\140\125\211\003\072\165\330\272\112\331\124
\377\356\336\200\330\055\321\070\325\136\055\013\230\175\076\154
\333\374\046\210\307
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Izenpe.com"
```

```
Issuer: CN=Izenpe.com,O=IZENPE S.A.,C=ES
```

```
Serial Number:00:b0:b7:5a:16:48:5f:bf:e1:cb:f5:8b:d7:19:e6:7d
```

```
Subject: CN=Izenpe.com,O=IZENPE S.A.,C=ES
```

```
Not Valid Before: Thu Dec 13 13:08:28 2007
```

```
Not Valid After : Sun Dec 13 08:27:25 2037
```

```
Fingerprint (SHA-256):
```

```
25:30:CC:8E:98:32:15:02:BA:D9:6F:9B:1F:BA:1B:09:9E:2D:29:9E:0F:45:48:BB:91:4F:36:3B:C0:D4:53:1F
```

```
Fingerprint (SHA1): 2F:78:3D:25:52:18:A7:4A:65:39:71:B5:2C:A2:9C:45:15:6F:E9:19
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Izenpe.com"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\057\170\075\045\122\030\247\112\145\071\161\265\054\242\234\105
\025\157\351\031
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\246\260\315\205\200\332\134\120\064\243\071\220\057\125\147\163
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\070\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\024\060\022\006\003\125\004\012\014\013\111\132\105\116\120\105
\040\123\056\101\056\061\023\060\021\006\003\125\004\003\014\012
\111\172\145\156\160\145\056\143\157\155
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\020\000\260\267\132\026\110\137\277\341\313\365\213\327\031
\346\175
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Chambers of Commerce Root - 2008"

#

# Issuer: CN=Chambers of Commerce Root - 2008,O=AC Camerfirma S.A.,serialNumber=A82743287,L=Madrid  
(see current address at www.camerfirma.com/address),C=EU

# Serial Number:00:a3:da:42:7e:a4:b1:ae:da

# Subject: CN=Chambers of Commerce Root - 2008,O=AC Camerfirma S.A.,serialNumber=A82743287,L=Madrid  
(see current address at www.camerfirma.com/address),C=EU

# Not Valid Before: Fri Aug 01 12:29:50 2008

# Not Valid After : Sat Jul 31 12:29:50 2038

# Fingerprint (SHA-256):

06:3E:4A:FA:C4:91:DF:D3:32:F3:08:9B:85:42:E9:46:17:D8:93:D7:FE:94:4E:10:A7:93:7E:E2:9D:96:93:C0

# Fingerprint (SHA1): 78:6A:74:AC:76:AB:14:7F:9C:6A:30:50:BA:9E:A8:7E:FE:9A:CE:3C

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Chambers of Commerce Root - 2008"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\256\061\013\060\011\006\003\125\004\006\023\002\105\125  
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151  
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141  
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141  
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144  
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011  
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125  
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155  
\141\040\123\056\101\056\061\051\060\047\006\003\125\004\003\023  
\040\103\150\141\155\142\145\162\163\040\157\146\040\103\157\155  
\155\145\162\143\145\040\122\157\157\164\040\055\040\062\060\060  
\070

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\256\061\013\060\011\006\003\125\004\006\023\002\105\125  
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151  
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141  
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141  
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144  
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011  
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125  
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155

\141\040\123\056\101\056\061\051\060\047\006\003\125\004\003\023  
\040\103\150\141\155\142\145\162\163\040\157\146\040\103\157\155  
\155\145\162\143\145\040\122\157\157\164\040\055\040\062\060\060  
\070

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\011\000\243\332\102\176\244\261\256\332

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\007\117\060\202\005\067\240\003\002\001\002\002\011\000  
\243\332\102\176\244\261\256\332\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\060\201\256\061\013\060\011\006\003  
\125\004\006\023\002\105\125\061\103\060\101\006\003\125\004\007  
\023\072\115\141\144\162\151\144\040\050\163\145\145\040\143\165  
\162\162\145\156\164\040\141\144\144\162\145\163\163\040\141\164  
\040\167\167\167\056\143\141\155\145\162\146\151\162\155\141\056  
\143\157\155\057\141\144\144\162\145\163\163\051\061\022\060\020  
\006\003\125\004\005\023\011\101\070\062\067\064\063\062\070\067  
\061\033\060\031\006\003\125\004\012\023\022\101\103\040\103\141  
\155\145\162\146\151\162\155\141\040\123\056\101\056\061\051\060  
\047\006\003\125\004\003\023\040\103\150\141\155\142\145\162\163  
\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157  
\164\040\055\040\062\060\060\070\060\036\027\015\060\070\060\070  
\060\061\061\062\062\071\065\060\132\027\015\063\070\060\067\063  
\061\061\062\062\071\065\060\132\060\201\256\061\013\060\011\006  
\003\125\004\006\023\002\105\125\061\103\060\101\006\003\125\004  
\007\023\072\115\141\144\162\151\144\040\050\163\145\145\040\143  
\165\162\162\145\156\164\040\141\144\144\162\145\163\163\040\141  
\164\040\167\167\167\056\143\141\155\145\162\146\151\162\155\141  
\056\143\157\155\057\141\144\144\162\145\163\163\051\061\022\060  
\020\006\003\125\004\005\023\011\101\070\062\067\064\063\062\070  
\067\061\033\060\031\006\003\125\004\012\023\022\101\103\040\103  
\141\155\145\162\146\151\162\155\141\040\123\056\101\056\061\051  
\060\047\006\003\125\004\003\023\040\103\150\141\155\142\145\162  
\163\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157  
\157\164\040\055\040\062\060\060\070\060\202\002\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017  
\000\060\202\002\012\002\202\002\001\000\257\000\313\160\067\053  
\200\132\112\072\154\170\224\175\243\177\032\037\366\065\325\275  
\333\313\015\104\162\076\046\262\220\122\272\143\073\050\130\157  
\245\263\155\224\246\363\335\144\014\125\366\366\347\362\042\042  
\200\136\341\142\306\266\051\341\201\154\362\277\345\175\062\152  
\124\240\062\031\131\376\037\213\327\075\140\206\205\044\157\343  
\021\263\167\076\040\226\065\041\153\263\010\331\160\056\144\367  
\204\222\123\326\016\260\220\212\212\343\207\215\006\323\275\220  
\016\342\231\241\033\206\016\332\232\012\273\013\141\120\006\122  
\361\236\177\166\354\313\017\320\036\015\317\231\060\075\034\304  
\105\020\130\254\326\323\350\327\345\352\305\001\007\167\326\121

\346\003\177\212\110\245\115\150\165\271\351\274\236\116\031\161  
\365\062\113\234\155\140\031\013\373\314\235\165\334\277\046\315  
\217\223\170\071\171\163\136\045\016\312\134\353\167\022\007\313  
\144\101\107\162\223\253\120\303\353\011\166\144\064\322\071\267  
\166\021\011\015\166\105\304\251\256\075\152\257\265\175\145\057  
\224\130\020\354\134\174\257\176\342\266\030\331\320\233\116\132  
\111\337\251\146\013\314\074\306\170\174\247\234\035\343\316\216  
\123\276\005\336\140\017\153\345\032\333\077\343\341\041\311\051  
\301\361\353\007\234\122\033\001\104\121\074\173\045\327\304\345  
\122\124\135\045\007\312\026\040\270\255\344\101\356\172\010\376  
\231\157\203\246\221\002\260\154\066\125\152\347\175\365\226\346  
\312\201\326\227\361\224\203\351\355\260\261\153\022\151\036\254  
\373\135\251\305\230\351\264\133\130\172\276\075\242\104\072\143  
\131\324\013\045\336\033\117\275\345\001\236\315\322\051\325\237  
\027\031\012\157\277\014\220\323\011\137\331\343\212\065\314\171  
\132\115\031\067\222\267\304\301\255\257\364\171\044\232\262\001  
\013\261\257\134\226\363\200\062\373\134\075\230\361\240\077\112  
\336\276\257\224\056\331\125\232\027\156\140\235\143\154\270\143  
\311\256\201\134\030\065\340\220\273\276\074\117\067\042\271\176  
\353\317\236\167\041\246\075\070\201\373\110\332\061\075\053\343  
\211\365\320\265\275\176\340\120\304\022\211\263\043\232\020\061  
\205\333\256\157\357\070\063\030\166\021\002\003\001\000\001\243  
\202\001\154\060\202\001\150\060\022\006\003\125\035\023\001\001  
\377\004\010\060\006\001\001\377\002\001\014\060\035\006\003\125  
\035\016\004\026\004\024\371\044\254\017\262\265\370\171\300\372  
\140\210\033\304\331\115\002\236\027\031\060\201\343\006\003\125  
\035\043\004\201\333\060\201\330\200\024\371\044\254\017\262\265  
\370\171\300\372\140\210\033\304\331\115\002\236\027\031\241\201  
\264\244\201\261\060\201\256\061\013\060\011\006\003\125\004\006  
\023\002\105\125\061\103\060\101\006\003\125\004\007\023\072\115  
\141\144\162\151\144\040\050\163\145\145\040\143\165\162\162\145  
\156\164\040\141\144\144\162\145\163\163\040\141\164\040\167\167  
\167\056\143\141\155\145\162\146\151\162\155\141\056\143\157\155  
\057\141\144\144\162\145\163\163\051\061\022\060\020\006\003\125  
\004\005\023\011\101\070\062\067\064\063\062\070\067\061\033\060  
\031\006\003\125\004\012\023\022\101\103\040\103\141\155\145\162  
\146\151\162\155\141\040\123\056\101\056\061\051\060\047\006\003  
\125\004\003\023\040\103\150\141\155\142\145\162\163\040\157\146  
\040\103\157\155\155\145\162\143\145\040\122\157\157\164\040\055  
\040\062\060\060\070\202\011\000\243\332\102\176\244\261\256\332  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\075\006\003\125\035\040\004\066\060\064\060\062\006\004\125  
\035\040\000\060\052\060\050\006\010\053\006\001\005\005\007\002  
\001\026\034\150\164\164\160\072\057\057\160\157\154\151\143\171  
\056\143\141\155\145\162\146\151\162\155\141\056\143\157\155\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202  
\002\001\000\220\022\257\042\065\302\243\071\360\056\336\351\265  
\351\170\174\110\276\077\175\105\222\136\351\332\261\031\374\026



\074\237\264\133\146\236\152\347\303\271\135\210\350\017\255\317  
\043\017\336\045\072\136\314\117\245\301\265\055\254\044\322\130  
\007\336\242\317\151\204\140\063\350\020\015\023\251\043\320\205  
\345\216\173\246\236\075\162\023\162\063\365\252\175\306\143\037  
\010\364\376\001\177\044\317\053\054\124\011\336\342\053\155\222  
\306\071\117\026\352\074\176\172\106\324\105\152\106\250\353\165  
\202\126\247\253\240\174\150\023\063\366\235\060\360\157\047\071  
\044\043\052\220\375\220\051\065\362\223\337\064\245\306\367\370  
\357\214\017\142\112\174\256\323\365\124\370\215\266\232\126\207  
\026\202\072\063\253\132\042\010\367\202\272\352\056\340\107\232  
\264\265\105\243\005\073\331\334\056\105\100\073\352\334\177\350  
\073\353\321\354\046\330\065\244\060\305\072\254\127\236\263\166  
\245\040\173\371\036\112\005\142\001\246\050\165\140\227\222\015  
\156\076\115\067\103\015\222\025\234\030\042\315\121\231\240\051  
\032\074\137\212\062\063\133\060\307\211\057\107\230\017\243\003  
\306\366\361\254\337\062\360\331\201\032\344\234\275\366\200\024  
\360\321\054\271\205\365\330\243\261\310\245\041\345\034\023\227  
\356\016\275\337\051\251\357\064\123\133\323\344\152\023\204\006  
\266\062\002\304\122\256\042\322\334\262\041\102\032\332\100\360  
\051\311\354\012\014\134\342\320\272\314\110\323\067\012\314\022  
\012\212\171\260\075\003\177\151\113\364\064\040\175\263\064\352  
\216\113\144\365\076\375\263\043\147\025\015\004\270\360\055\301  
\011\121\074\262\154\025\360\245\043\327\203\164\344\345\056\311  
\376\230\047\102\306\253\306\236\260\320\133\070\245\233\120\336  
\176\030\230\265\105\073\366\171\264\350\367\032\173\006\203\373  
\320\213\332\273\307\275\030\253\010\157\074\200\153\100\077\031  
\031\272\145\212\346\276\325\134\323\066\327\357\100\122\044\140  
\070\147\004\061\354\217\363\202\306\336\271\125\363\073\061\221  
\132\334\265\010\025\255\166\045\012\015\173\056\207\342\014\246  
\006\274\046\020\155\067\235\354\335\170\214\174\200\305\360\331  
\167\110\320

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Chambers of Commerce Root - 2008"

# Issuer: CN=Chambers of Commerce Root - 2008,O=AC Camerfirma S.A.,serialNumber=A82743287,L=Madrid  
(see current address at [www.camerfirma.com/address](http://www.camerfirma.com/address)),C=EU

# Serial Number:00:a3:da:42:7e:a4:b1:ae:da

# Subject: CN=Chambers of Commerce Root - 2008,O=AC Camerfirma S.A.,serialNumber=A82743287,L=Madrid  
(see current address at [www.camerfirma.com/address](http://www.camerfirma.com/address)),C=EU

# Not Valid Before: Fri Aug 01 12:29:50 2008

# Not Valid After : Sat Jul 31 12:29:50 2038

# Fingerprint (SHA-256):

06:3E:4A:FA:C4:91:DF:D3:32:F3:08:9B:85:42:E9:46:17:D8:93:D7:FE:94:4E:10:A7:93:7E:E2:9D:96:93:C0

# Fingerprint (SHA1): 78:6A:74:AC:76:AB:14:7F:9C:6A:30:50:BA:9E:A8:7E:FE:9A:CE:3C

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Chambers of Commerce Root - 2008"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\170\152\164\254\166\253\024\177\234\152\060\120\272\236\250\176
\376\232\316\074
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\136\200\236\204\132\016\145\013\027\002\363\125\030\052\076\327
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\256\061\013\060\011\006\003\125\004\006\023\002\105\125
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155
\141\040\123\056\101\056\061\051\060\047\006\003\125\004\003\023
\040\103\150\141\155\142\145\162\163\040\157\146\040\103\157\155
\155\145\162\143\145\040\122\157\157\164\040\055\040\062\060\060
\070
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\243\332\102\176\244\261\256\332
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Global Chambersign Root - 2008"
#
Issuer: CN=Global Chambersign Root - 2008,O=AC Camerfirma S.A.,serialNumber=A82743287,L=Madrid (see
current address at www.camerfirma.com/address),C=EU
Serial Number:00:c9:cd:d3:e9:d5:7d:23:ce
Subject: CN=Global Chambersign Root - 2008,O=AC Camerfirma S.A.,serialNumber=A82743287,L=Madrid
(see current address at www.camerfirma.com/address),C=EU
Not Valid Before: Fri Aug 01 12:31:40 2008
Not Valid After : Sat Jul 31 12:31:40 2038
Fingerprint (SHA-256):
13:63:35:43:93:34:A7:69:80:16:A0:D3:24:DE:72:28:4E:07:9D:7B:52:20:BB:8F:BD:74:78:16:EE:BE:BA:CA
Fingerprint (SHA1): 4A:BD:EE:EC:95:0D:35:9C:89:AE:C7:52:A1:2C:5B:29:F6:D6:AA:0C
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE

```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Global Chambersign Root - 2008"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\254\061\013\060\011\006\003\125\004\006\023\002\105\125
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155
\141\040\123\056\101\056\061\047\060\045\006\003\125\004\003\023
\036\107\154\157\142\141\154\040\103\150\141\155\142\145\162\163
\151\147\156\040\122\157\157\164\040\055\040\062\060\060\070
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\254\061\013\060\011\006\003\125\004\006\023\002\105\125
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155
\141\040\123\056\101\056\061\047\060\045\006\003\125\004\003\023
\036\107\154\157\142\141\154\040\103\150\141\155\142\145\162\163
\151\147\156\040\122\157\157\164\040\055\040\062\060\060\070
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\311\315\323\351\325\175\043\316
END
CKA_VALUE MULTILINE_OCTAL
\060\202\007\111\060\202\005\061\240\003\002\001\002\002\011\000
\311\315\323\351\325\175\043\316\060\015\006\011\052\206\110\206
\367\015\001\001\005\005\000\060\201\254\061\013\060\011\006\003
\125\004\006\023\002\105\125\061\103\060\101\006\003\125\004\007
\023\072\115\141\144\162\151\144\040\050\163\145\145\040\143\165
\162\162\145\156\164\040\141\144\144\162\145\163\163\040\141\164
\040\167\167\167\056\143\141\155\145\162\146\151\162\155\141\056
\143\157\155\057\141\144\144\162\145\163\163\051\061\022\060\020
\006\003\125\004\005\023\011\101\070\062\067\064\063\062\070\067
\061\033\060\031\006\003\125\004\012\023\022\101\103\040\103\141
\155\145\162\146\151\162\155\141\040\123\056\101\056\061\047\060
\045\006\003\125\004\003\023\036\107\154\157\142\141\154\040\103
\150\141\155\142\145\162\163\151\147\156\040\122\157\157\164\040
```

\055\040\062\060\060\070\060\036\027\015\060\070\060\070\060\061  
\061\062\063\061\064\060\132\027\015\063\070\060\067\063\061\061  
\062\063\061\064\060\132\060\201\254\061\013\060\011\006\003\125  
\004\006\023\002\105\125\061\103\060\101\006\003\125\004\007\023  
\072\115\141\144\162\151\144\040\050\163\145\145\040\143\165\162  
\162\145\156\164\040\141\144\144\162\145\163\163\040\141\164\040  
\167\167\167\056\143\141\155\145\162\146\151\162\155\141\056\143  
\157\155\057\141\144\144\162\145\163\163\051\061\022\060\020\006  
\003\125\004\005\023\011\101\070\062\067\064\063\062\070\067\061  
\033\060\031\006\003\125\004\012\023\022\101\103\040\103\141\155  
\145\162\146\151\162\155\141\040\123\056\101\056\061\047\060\045  
\006\003\125\004\003\023\036\107\154\157\142\141\154\040\103\150  
\141\155\142\145\162\163\151\147\156\040\122\157\157\164\040\055  
\040\062\060\060\070\060\202\002\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002  
\012\002\202\002\001\000\300\337\126\323\344\072\233\166\105\264  
\023\333\377\301\266\031\213\067\101\030\225\122\107\353\027\235  
\051\210\216\065\154\006\062\056\107\142\363\111\004\277\175\104  
\066\261\161\314\275\132\011\163\325\331\205\104\377\221\127\045  
\337\136\066\216\160\321\134\161\103\035\331\332\357\134\322\373  
\033\275\072\265\313\255\243\314\104\247\015\256\041\025\077\271  
\172\133\222\165\330\244\022\070\211\031\212\267\200\322\342\062  
\157\126\234\221\326\210\020\013\263\164\144\222\164\140\363\366  
\317\030\117\140\262\043\320\307\073\316\141\113\231\217\302\014  
\320\100\262\230\334\015\250\116\243\271\012\256\140\240\255\105  
\122\143\272\146\275\150\340\371\276\032\250\201\273\036\101\170  
\165\323\301\376\000\125\260\207\124\350\047\220\065\035\114\063  
\255\227\374\227\056\230\204\277\054\311\243\277\321\230\021\024  
\355\143\370\312\230\210\130\027\231\355\105\003\227\176\074\206  
\036\210\214\276\362\221\204\217\145\064\330\000\114\175\267\061  
\027\132\051\172\012\030\044\060\243\067\265\172\251\001\175\046  
\326\371\016\216\131\361\375\033\063\265\051\073\027\073\101\266  
\041\335\324\300\075\245\237\237\037\103\120\311\273\274\154\172  
\227\230\356\315\214\037\373\234\121\256\213\160\275\047\237\161  
\300\153\254\175\220\146\350\327\135\072\015\260\325\302\215\325  
\310\235\235\301\155\320\320\277\121\344\343\370\303\070\066\256  
\326\247\165\346\257\204\103\135\223\222\014\152\007\336\073\035  
\230\042\326\254\301\065\333\243\240\045\377\162\265\166\035\336  
\155\351\054\146\054\122\204\320\105\222\316\034\345\345\063\035  
\334\007\123\124\243\252\202\073\232\067\057\334\335\240\144\351  
\346\335\275\256\374\144\205\035\074\247\311\006\336\204\377\153  
\350\153\032\074\305\242\263\102\373\213\011\076\137\010\122\307  
\142\304\324\005\161\277\304\144\344\370\241\203\350\076\022\233  
\250\036\324\066\115\057\161\366\215\050\366\203\251\023\322\141  
\301\221\273\110\300\064\217\101\214\113\114\333\151\022\377\120  
\224\234\040\203\131\163\355\174\241\362\361\375\335\367\111\323  
\103\130\240\126\143\312\075\075\345\065\126\131\351\016\312\040  
\314\053\113\223\051\017\002\003\001\000\001\243\202\001\152\060

\202\001\146\060\022\006\003\125\035\023\001\001\377\004\010\060  
\006\001\001\377\002\001\014\060\035\006\003\125\035\016\004\026  
\004\024\271\011\312\234\036\333\323\154\072\153\256\355\124\361  
\133\223\006\065\056\136\060\201\341\006\003\125\035\043\004\201  
\331\060\201\326\200\024\271\011\312\234\036\333\323\154\072\153  
\256\355\124\361\133\223\006\065\056\136\241\201\262\244\201\257  
\060\201\254\061\013\060\011\006\003\125\004\006\023\002\105\125  
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151  
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141  
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141  
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144  
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011  
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125  
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155  
\141\040\123\056\101\056\061\047\060\045\006\003\125\004\003\023  
\036\107\154\157\142\141\154\040\103\150\141\155\142\145\162\163  
\151\147\156\040\122\157\157\164\040\055\040\062\060\060\070\202  
\011\000\311\315\323\351\325\175\043\316\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\075\006\003\125\035  
\040\004\066\060\064\060\062\006\004\125\035\040\000\060\052\060  
\050\006\010\053\006\001\005\005\007\002\001\026\034\150\164\164  
\160\072\057\057\160\157\154\151\143\171\056\143\141\155\145\162  
\146\151\162\155\141\056\143\157\155\060\015\006\011\052\206\110  
\206\367\015\001\001\005\005\000\003\202\002\001\000\200\210\177  
\160\336\222\050\331\005\224\106\377\220\127\251\361\057\337\032  
\015\153\372\174\016\034\111\044\171\047\330\106\252\157\051\131  
\122\210\160\022\352\335\075\365\233\123\124\157\341\140\242\250  
\011\271\354\353\131\174\306\065\361\334\030\351\361\147\345\257  
\272\105\340\011\336\312\104\017\302\027\016\167\221\105\172\063  
\137\137\226\054\150\213\301\107\217\230\233\075\300\354\313\365  
\325\202\222\204\065\321\276\066\070\126\162\061\133\107\055\252  
\027\244\143\121\353\012\001\255\177\354\165\236\313\241\037\361  
\177\022\261\271\344\144\177\147\326\043\052\364\270\071\135\230  
\350\041\247\341\275\075\102\032\164\232\160\257\150\154\120\135  
\111\317\377\373\016\135\346\054\107\327\201\072\131\000\265\163  
\153\143\040\366\061\105\010\071\016\364\160\176\100\160\132\077  
\320\153\102\251\164\075\050\057\002\155\165\162\225\011\215\110  
\143\306\306\043\127\222\223\136\065\301\215\371\012\367\054\235  
\142\034\366\255\174\335\246\061\036\266\261\307\176\205\046\372  
\244\152\265\332\143\060\321\357\223\067\262\146\057\175\005\367  
\347\267\113\230\224\065\300\331\072\051\301\235\262\120\063\035  
\112\251\132\246\311\003\357\355\364\347\250\156\212\264\127\204  
\353\244\077\320\356\252\252\207\133\143\350\223\342\153\250\324  
\270\162\170\153\033\355\071\344\135\313\233\252\207\325\117\116  
\000\376\331\152\237\074\061\017\050\002\001\175\230\350\247\260  
\242\144\236\171\370\110\362\025\251\314\346\310\104\353\077\170  
\231\362\173\161\076\074\361\230\247\305\030\022\077\346\273\050  
\063\102\351\105\012\174\155\362\206\171\057\305\202\031\175\011

```
\211\174\262\124\166\210\256\336\301\363\314\341\156\333\061\326
\223\256\231\240\357\045\152\163\230\211\133\072\056\023\210\036
\277\300\222\224\064\033\343\047\267\213\036\157\102\377\347\351
\067\233\120\035\055\242\371\002\356\313\130\130\072\161\274\150
\343\252\301\257\034\050\037\242\334\043\145\077\201\352\256\231
\323\330\060\317\023\015\117\025\311\204\274\247\110\055\370\060
\043\167\330\106\113\171\155\366\214\355\072\177\140\021\170\364
\351\233\256\325\124\300\164\200\321\013\102\237\301
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "Global Chambersign Root - 2008"

# Issuer: CN=Global Chambersign Root - 2008,O=AC Camerfirma S.A.,serialNumber=A82743287,L=Madrid (see current address at [www.camerfirma.com/address](http://www.camerfirma.com/address)),C=EU

# Serial Number:00:c9:cd:d3:e9:d5:7d:23:ce

# Subject: CN=Global Chambersign Root - 2008,O=AC Camerfirma S.A.,serialNumber=A82743287,L=Madrid (see current address at [www.camerfirma.com/address](http://www.camerfirma.com/address)),C=EU

# Not Valid Before: Fri Aug 01 12:31:40 2008

# Not Valid After : Sat Jul 31 12:31:40 2038

# Fingerprint (SHA-256):

13:63:35:43:93:34:A7:69:80:16:A0:D3:24:DE:72:28:4E:07:9D:7B:52:20:BB:8F:BD:74:78:16:EE:BE:BA:CA

# Fingerprint (SHA1): 4A:BD:EE:EC:95:0D:35:9C:89:AE:C7:52:A1:2C:5B:29:F6:D6:AA:0C

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Global Chambersign Root - 2008"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\112\275\356\354\225\015\065\234\211\256\307\122\241\054\133\051
\366\326\252\014
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\236\200\377\170\001\014\056\301\066\275\376\226\220\156\010\363
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\201\254\061\013\060\011\006\003\125\004\006\023\002\105\125
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155
\141\040\123\056\101\056\061\047\060\045\006\003\125\004\003\023
\036\107\154\157\142\141\154\040\103\150\141\155\142\145\162\163
\151\147\156\040\122\157\157\164\040\055\040\062\060\060\070
```

```

END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\311\315\323\351\325\175\043\316
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Go Daddy Root Certificate Authority - G2"
#
Issuer: CN=Go Daddy Root Certificate Authority - G2,O="GoDaddy.com, Inc.",L=Scottsdale,ST=Arizona,C=US
Serial Number: 0 (0x0)
Subject: CN=Go Daddy Root Certificate Authority - G2,O="GoDaddy.com,
Inc.",L=Scottsdale,ST=Arizona,C=US
Not Valid Before: Tue Sep 01 00:00:00 2009
Not Valid After : Thu Dec 31 23:59:59 2037
Fingerprint (SHA-256):
45:14:0B:32:47:EB:9C:C8:C5:B4:F0:D7:B5:30:91:F7:32:92:08:9E:6E:5A:63:E2:74:9D:D3:AC:A9:19:8E:DA
Fingerprint (SHA1): 47:BE:AB:C9:22:EA:E8:0E:78:78:34:62:A7:9F:45:C2:54:FD:E6:8B
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Go Daddy Root Certificate Authority - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\203\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\032\060\030\006\003\125\004\012
\023\021\107\157\104\141\144\144\171\056\143\157\155\054\040\111
\156\143\056\061\061\060\057\006\003\125\004\003\023\050\107\157
\040\104\141\144\144\171\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164
\171\040\055\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\203\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\032\060\030\006\003\125\004\012
\023\021\107\157\104\141\144\144\171\056\143\157\155\054\040\111
\156\143\056\061\061\060\057\006\003\125\004\003\023\050\107\157
\040\104\141\144\144\171\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164

```

\171\040\055\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\305\060\202\002\255\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\203\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157\156  
\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157\164  
\164\163\144\141\154\145\061\032\060\030\006\003\125\004\012\023  
\021\107\157\104\141\144\144\171\056\143\157\155\054\040\111\156  
\143\056\061\061\060\057\006\003\125\004\003\023\050\107\157\040  
\104\141\144\144\171\040\122\157\157\164\040\103\145\162\164\151  
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171  
\040\055\040\107\062\060\036\027\015\060\071\060\071\060\061\060  
\060\060\060\060\060\132\027\015\063\067\061\062\063\061\062\063  
\065\071\065\071\132\060\201\203\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\020\060\016\006\003\125\004\010\023\007  
\101\162\151\172\157\156\141\061\023\060\021\006\003\125\004\007  
\023\012\123\143\157\164\164\163\144\141\154\145\061\032\060\030  
\006\003\125\004\012\023\021\107\157\104\141\144\144\171\056\143  
\157\155\054\040\111\156\143\056\061\061\060\057\006\003\125\004  
\003\023\050\107\157\040\104\141\144\144\171\040\122\157\157\164  
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164  
\150\157\162\151\164\171\040\055\040\107\062\060\202\001\042\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\017\000\060\202\001\012\002\202\001\001\000\277\161\142\010  
\361\372\131\064\367\033\311\030\243\367\200\111\130\351\042\203  
\023\246\305\040\103\001\073\204\361\346\205\111\237\047\352\366  
\204\033\116\240\264\333\160\230\307\062\001\261\005\076\007\116  
\356\364\372\117\057\131\060\042\347\253\031\126\153\342\200\007  
\374\363\026\165\200\071\121\173\345\371\065\266\164\116\251\215  
\202\023\344\266\077\251\003\203\372\242\276\212\025\152\177\336  
\013\303\266\031\024\005\312\352\303\250\004\224\073\106\174\062  
\015\363\000\146\042\310\215\151\155\066\214\021\030\267\323\262  
\034\140\264\070\372\002\214\316\323\335\106\007\336\012\076\353  
\135\174\310\174\373\260\053\123\244\222\142\151\121\045\005\141  
\032\104\201\214\054\251\103\226\043\337\254\072\201\232\016\051  
\305\034\251\351\135\036\266\236\236\060\012\071\316\361\210\200  
\373\113\135\314\062\354\205\142\103\045\064\002\126\047\001\221  
\264\073\160\052\077\156\261\350\234\210\001\175\237\324\371\333  
\123\155\140\235\277\054\347\130\253\270\137\106\374\316\304\033  
\003\074\011\353\111\061\134\151\106\263\340\107\002\003\001\000  
\001\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004



\024\072\232\205\007\020\147\050\266\357\366\275\005\101\156\040  
\301\224\332\017\336\060\015\006\011\052\206\110\206\367\015\001  
\001\013\005\000\003\202\001\001\000\231\333\135\171\325\371\227  
\131\147\003\141\361\176\073\006\061\165\055\241\040\216\117\145  
\207\264\367\246\234\274\330\351\057\320\333\132\356\317\164\214  
\163\264\070\102\332\005\173\370\002\165\270\375\245\261\327\256  
\366\327\336\023\313\123\020\176\212\106\321\227\372\267\056\053  
\021\253\220\260\047\200\371\350\237\132\351\067\237\253\344\337  
\154\263\205\027\235\075\331\044\117\171\221\065\326\137\004\353  
\200\203\253\232\002\055\265\020\364\330\220\307\004\163\100\355  
\162\045\240\251\237\354\236\253\150\022\231\127\306\217\022\072  
\011\244\275\104\375\006\025\067\301\233\344\062\243\355\070\350  
\330\144\363\054\176\024\374\002\352\237\315\377\007\150\027\333  
\042\220\070\055\172\215\321\124\361\151\343\137\063\312\172\075  
\173\012\343\312\177\137\071\345\342\165\272\305\166\030\063\316  
\054\360\057\114\255\367\261\347\316\117\250\304\233\112\124\006  
\305\177\175\325\010\017\342\034\376\176\027\270\254\136\366\324  
\026\262\103\011\014\115\366\247\153\264\231\204\145\312\172\210  
\342\342\104\276\134\367\352\034\365

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Go Daddy Root Certificate Authority - G2"

# Issuer: CN=Go Daddy Root Certificate Authority - G2,O="GoDaddy.com, Inc.",L=Scottsdale,ST=Arizona,C=US

# Serial Number: 0 (0x0)

# Subject: CN=Go Daddy Root Certificate Authority - G2,O="GoDaddy.com,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Not Valid Before: Tue Sep 01 00:00:00 2009

# Not Valid After : Thu Dec 31 23:59:59 2037

# Fingerprint (SHA-256):

45:14:0B:32:47:EB:9C:C8:C5:B4:F0:D7:B5:30:91:F7:32:92:08:9E:6E:5A:63:E2:74:9D:D3:AC:A9:19:8E:DA

# Fingerprint (SHA1): 47:BE:AB:C9:22:EA:E8:0E:78:78:34:62:A7:9F:45:C2:54:FD:E6:8B

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Go Daddy Root Certificate Authority - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\107\276\253\311\042\352\350\016\170\170\064\142\247\237\105\302  
\124\375\346\213

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\200\072\274\042\301\346\373\215\233\073\047\112\062\033\232\001

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\203\061\013\060\011\006\003\125\004\006\023\002\125\123

```
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\032\060\030\006\003\125\004\012
\023\021\107\157\104\141\144\144\171\056\143\157\155\054\040\111
\156\143\056\061\061\060\057\006\003\125\004\003\023\050\107\157
\040\104\141\144\144\171\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164
\171\040\055\040\107\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\001\000
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Starfield Root Certificate Authority - G2"

#

# Issuer: CN=Starfield Root Certificate Authority - G2,O="Starfield Technologies,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Serial Number: 0 (0x0)

# Subject: CN=Starfield Root Certificate Authority - G2,O="Starfield Technologies,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Not Valid Before: Tue Sep 01 00:00:00 2009

# Not Valid After : Thu Dec 31 23:59:59 2037

# Fingerprint (SHA-256):

```
2C:E1:CB:0B:F9:D2:F9:E1:02:99:3F:BE:21:51:52:C3:B2:DD:0C:AB:DE:1C:68:E5:31:9B:83:91:54:DB:B7:F5
```

# Fingerprint (SHA1): B5:1C:06:7C:EE:2B:0C:3D:F8:55:AB:2D:92:F4:FE:39:D4:E7:0F:0E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Starfield Root Certificate Authority - G2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\062
\060\060\006\003\125\004\003\023\051\123\164\141\162\146\151\145
\154\144\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\055\040
\107\062
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157  
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157  
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012  
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150  
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\062  
\060\060\006\003\125\004\003\023\051\123\164\141\162\146\151\145  
\154\144\040\122\157\157\164\040\103\145\162\164\151\146\151\143  
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\055\040  
\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\335\060\202\002\305\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157\156  
\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157\164  
\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012\023  
\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150\156  
\157\154\157\147\151\145\163\054\040\111\156\143\056\061\062\060  
\060\006\003\125\004\003\023\051\123\164\141\162\146\151\145\154  
\144\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\145\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\062\060\036\027\015\060\071\060\071\060\061\060\060\060\060\060  
\060\132\027\015\063\067\061\062\063\061\062\063\065\071\065\071  
\132\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172  
\157\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143  
\157\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004  
\012\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143  
\150\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061  
\062\060\060\006\003\125\004\003\023\051\123\164\141\162\146\151  
\145\154\144\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\145\040\101\165\164\150\157\162\151\164\171\040\055  
\040\107\062\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\275\355\301\003\374\366\217\374\002\261\157\133  
\237\110\331\235\171\342\242\267\003\141\126\030\303\107\266\327  
\312\075\065\056\211\103\367\241\151\233\336\212\032\375\023\040  
\234\264\111\167\062\051\126\375\271\354\214\335\042\372\162\334  
\047\141\227\356\366\132\204\354\156\031\271\211\054\334\204\133  
\325\164\373\153\137\305\211\245\020\122\211\106\125\364\270\165  
\034\346\177\344\124\256\113\370\125\162\127\002\031\370\027\161

\131\353\036\050\007\164\305\235\110\276\154\264\364\244\260\363  
\144\067\171\222\300\354\106\136\177\341\155\123\114\142\257\315  
\037\013\143\273\072\235\373\374\171\000\230\141\164\317\046\202  
\100\143\363\262\162\152\031\015\231\312\324\016\165\314\067\373  
\213\211\301\131\361\142\177\137\263\137\145\060\370\247\267\115  
\166\132\036\166\136\064\300\350\226\126\231\212\263\360\177\244  
\315\275\334\062\061\174\221\317\340\137\021\370\153\252\111\134  
\321\231\224\321\242\343\143\133\011\166\265\126\142\341\113\164  
\035\226\324\046\324\010\004\131\320\230\016\016\346\336\374\303  
\354\037\220\361\002\003\001\000\001\243\102\060\100\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035  
\006\003\125\035\016\004\026\004\024\174\014\062\037\247\331\060  
\177\304\175\150\243\142\250\241\316\253\007\133\047\060\015\006  
\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001\001  
\000\021\131\372\045\117\003\157\224\231\073\232\037\202\205\071  
\324\166\005\224\136\341\050\223\155\142\135\011\302\240\250\324  
\260\165\070\361\064\152\235\344\237\212\206\046\121\346\054\321  
\306\055\156\225\040\112\222\001\354\270\212\147\173\061\342\147  
\056\214\225\003\046\056\103\235\112\061\366\016\265\014\273\267  
\342\067\177\042\272\000\243\016\173\122\373\153\273\073\304\323  
\171\121\116\315\220\364\147\007\031\310\074\106\172\015\001\175  
\305\130\347\155\346\205\060\027\232\044\304\020\340\004\367\340  
\362\177\324\252\012\377\102\035\067\355\224\345\144\131\022\040  
\167\070\323\062\076\070\201\165\226\163\372\150\217\261\313\316  
\037\305\354\372\234\176\317\176\261\361\007\055\266\374\277\312  
\244\277\320\227\005\112\274\352\030\050\002\220\275\124\170\011  
\041\161\323\321\175\035\331\026\260\251\141\075\320\012\000\042  
\374\307\173\313\011\144\105\013\073\100\201\367\175\174\062\365  
\230\312\130\216\175\052\356\220\131\163\144\371\066\164\136\045  
\241\365\146\005\056\177\071\025\251\052\373\120\213\216\205\151  
\364

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Starfield Root Certificate Authority - G2"

# Issuer: CN=Starfield Root Certificate Authority - G2,O="Starfield Technologies,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Serial Number: 0 (0x0)

# Subject: CN=Starfield Root Certificate Authority - G2,O="Starfield Technologies,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Not Valid Before: Tue Sep 01 00:00:00 2009

# Not Valid After : Thu Dec 31 23:59:59 2037

# Fingerprint (SHA-256):

2C:E1:CB:0B:F9:D2:F9:E1:02:99:3F:BE:21:51:52:C3:B2:DD:0C:AB:DE:1C:68:E5:31:9B:83:91:54:DB:B7:F5

# Fingerprint (SHA1): B5:1C:06:7C:EE:2B:0C:3D:F8:55:AB:2D:92:F4:FE:39:D4:E7:0F:0E

```

CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Starfield Root Certificate Authority - G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\265\034\006\174\356\053\014\075\370\125\253\055\222\364\376\071
\324\347\017\016
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\326\071\201\306\122\176\226\151\374\374\312\146\355\005\362\226
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\062
\060\060\006\003\125\004\003\023\051\123\164\141\162\146\151\145
\154\144\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\055\040
\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Starfield Services Root Certificate Authority - G2"
#
Issuer: CN=Starfield Services Root Certificate Authority - G2,O="Starfield Technologies,
Inc.",L=Scottsdale,ST=Arizona,C=US
Serial Number: 0 (0x0)
Subject: CN=Starfield Services Root Certificate Authority - G2,O="Starfield Technologies,
Inc.",L=Scottsdale,ST=Arizona,C=US
Not Valid Before: Tue Sep 01 00:00:00 2009
Not Valid After : Thu Dec 31 23:59:59 2037
Fingerprint (SHA-256):
56:8D:69:05:A2:C8:87:08:A4:B3:02:51:90:ED:CF:ED:B1:97:4A:60:6A:13:C6:E5:29:0F:CB:2A:E6:3E:DA:B5
Fingerprint (SHA1): 92:5A:8F:8D:2C:6D:04:E0:66:5F:59:6A:FF:22:D8:63:E8:25:6F:3F
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE

```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Starfield Services Root Certificate Authority - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\073
\060\071\006\003\125\004\003\023\062\123\164\141\162\146\151\145
\154\144\040\123\145\162\166\151\143\145\163\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\040\055\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\073
\060\071\006\003\125\004\003\023\062\123\164\141\162\146\151\145
\154\144\040\123\145\162\166\151\143\145\163\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\040\055\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\357\060\202\002\327\240\003\002\001\002\002\001\000
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060
\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157\156
\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157\164
\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012\023
\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150\156
\157\154\157\147\151\145\163\054\040\111\156\143\056\061\073\060
\071\006\003\125\004\003\023\062\123\164\141\162\146\151\145\154
\144\040\123\145\162\166\151\143\145\163\040\122\157\157\164\040
\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150
\157\162\151\164\171\040\055\040\107\062\060\036\027\015\060\071
\060\071\060\061\060\060\060\060\060\060\132\027\015\063\067\061
\062\063\061\062\063\065\071\065\071\132\060\201\230\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\020\060\016\006\003
\125\004\010\023\007\101\162\151\172\157\156\141\061\023\060\021
```

\006\003\125\004\007\023\012\123\143\157\164\164\163\144\141\154  
\145\061\045\060\043\006\003\125\004\012\023\034\123\164\141\162  
\146\151\145\154\144\040\124\145\143\150\156\157\154\157\147\151  
\145\163\054\040\111\156\143\056\061\073\060\071\006\003\125\004  
\003\023\062\123\164\141\162\146\151\145\154\144\040\123\145\162  
\166\151\143\145\163\040\122\157\157\164\040\103\145\162\164\151  
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171  
\040\055\040\107\062\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\325\014\072\304\052\371\116\342\365\276  
\031\227\137\216\210\123\261\037\077\313\317\237\040\023\155\051  
\072\310\017\175\074\367\153\166\070\143\331\066\140\250\233\136  
\134\000\200\262\057\131\177\366\207\371\045\103\206\347\151\033  
\122\232\220\341\161\343\330\055\015\116\157\366\310\111\331\266  
\363\032\126\256\053\266\164\024\353\317\373\046\343\032\272\035  
\226\056\152\073\130\224\211\107\126\377\045\240\223\160\123\203  
\332\204\164\024\303\147\236\004\150\072\337\216\100\132\035\112  
\116\317\103\221\073\347\126\326\000\160\313\122\356\173\175\256  
\072\347\274\061\371\105\366\302\140\317\023\131\002\053\200\314  
\064\107\337\271\336\220\145\155\002\317\054\221\246\246\347\336  
\205\030\111\174\146\116\243\072\155\251\265\356\064\056\272\015  
\003\270\063\337\107\353\261\153\215\045\331\233\316\201\321\105  
\106\062\226\160\207\336\002\016\111\103\205\266\154\163\273\144  
\352\141\101\254\311\324\124\337\207\057\307\042\262\046\314\237  
\131\124\150\237\374\276\052\057\304\125\034\165\100\140\027\205  
\002\125\071\213\177\005\002\003\001\000\001\243\102\060\100\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\035\006\003\125\035\016\004\026\004\024\234\137\000\337\252  
\001\327\060\053\070\210\242\270\155\112\234\362\021\221\203\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\001\001\000\113\066\246\204\167\151\335\073\031\237\147\043\010  
\157\016\141\311\375\204\334\137\330\066\201\315\330\033\101\055  
\237\140\335\307\032\150\331\321\156\206\341\210\043\317\023\336  
\103\317\342\064\263\004\235\037\051\325\277\370\136\310\325\301  
\275\356\222\157\062\164\362\221\202\057\275\202\102\172\255\052  
\267\040\175\115\274\172\125\022\302\025\352\275\367\152\225\056  
\154\164\237\317\034\264\362\305\001\243\205\320\162\076\255\163  
\253\013\233\165\014\155\105\267\216\224\254\226\067\265\240\320  
\217\025\107\016\343\350\203\335\217\375\357\101\001\167\314\047  
\251\142\205\063\362\067\010\357\161\317\167\006\336\310\031\035  
\210\100\317\175\106\035\377\036\307\341\316\377\043\333\306\372  
\215\125\116\251\002\347\107\021\106\076\364\375\275\173\051\046  
\273\251\141\142\067\050\266\055\052\366\020\206\144\311\160\247  
\322\255\267\051\160\171\352\074\332\143\045\237\375\150\267\060  
\354\160\373\165\212\267\155\140\147\262\036\310\271\351\330\250  
\157\002\213\147\015\115\046\127\161\332\040\374\301\112\120\215  
\261\050\272

```

END
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

Trust for "Starfield Services Root Certificate Authority - G2"
Issuer: CN=Starfield Services Root Certificate Authority - G2,O="Starfield Technologies,
Inc.",L=Scottsdale,ST=Arizona,C=US
Serial Number: 0 (0x0)
Subject: CN=Starfield Services Root Certificate Authority - G2,O="Starfield Technologies,
Inc.",L=Scottsdale,ST=Arizona,C=US
Not Valid Before: Tue Sep 01 00:00:00 2009
Not Valid After : Thu Dec 31 23:59:59 2037
Fingerprint (SHA-256):
56:8D:69:05:A2:C8:87:08:A4:B3:02:51:90:ED:CF:ED:B1:97:4A:60:6A:13:C6:E5:29:0F:CB:2A:E6:3E:DA:B5
Fingerprint (SHA1): 92:5A:8F:8D:2C:6D:04:E0:66:5F:59:6A:FF:22:D8:63:E8:25:6F:3F
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Starfield Services Root Certificate Authority - G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\222\132\217\215\054\155\004\340\146\137\131\152\377\042\330\143
\350\045\157\077
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\027\065\164\257\173\141\034\353\364\371\074\342\356\100\371\242
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\073
\060\071\006\003\125\004\003\023\062\123\164\141\162\146\151\145
\154\144\040\123\145\162\166\151\143\145\163\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\040\055\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```



```

#
Certificate "AffirmTrust Commercial"
#
Issuer: CN=AffirmTrust Commercial,O=AffirmTrust,C=US
Serial Number:77:77:06:27:26:a9:b1:7c
Subject: CN=AffirmTrust Commercial,O=AffirmTrust,C=US
Not Valid Before: Fri Jan 29 14:06:06 2010
Not Valid After : Tue Dec 31 14:06:06 2030
Fingerprint (SHA-256):
03:76:AB:1D:54:C5:F9:80:3C:E4:B2:E2:01:A0:EE:7E:EF:7B:57:B6:36:E8:A9:3C:9B:8D:48:60:C9:6F:5F:A7
Fingerprint (SHA1): F9:B5:B6:32:45:5F:9C:BE:EC:57:5F:80:DC:E9:6E:2C:C7:B2:78:B7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AffirmTrust Commercial"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\103\157\155\155
\145\162\143\151\141\154
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\103\157\155\155
\145\162\143\151\141\154
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\167\167\006\047\046\251\261\174
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\114\060\202\002\064\240\003\002\001\002\002\010\167
\167\006\047\046\251\261\174\060\015\006\011\052\206\110\206\367
\015\001\001\013\005\000\060\104\061\013\060\011\006\003\125\004
\006\023\002\125\123\061\024\060\022\006\003\125\004\012\014\013
\101\146\146\151\162\155\124\162\165\163\164\061\037\060\035\006
\003\125\004\003\014\026\101\146\146\151\162\155\124\162\165\163
\164\040\103\157\155\155\145\162\143\151\141\154\060\036\027\015
\061\060\060\061\062\071\061\064\060\066\060\066\132\027\015\063
\060\061\062\063\061\061\064\060\066\060\066\132\060\104\061\013
\060\011\006\003\125\004\006\023\002\125\123\061\024\060\022\006
\003\125\004\012\014\013\101\146\146\151\162\155\124\162\165\163
\164\061\037\060\035\006\003\125\004\003\014\026\101\146\146\151

```

\162\155\124\162\165\163\164\040\103\157\155\155\145\162\143\151  
\141\154\060\202\001\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202  
\001\001\000\366\033\117\147\007\053\241\025\365\006\042\313\037  
\001\262\343\163\105\006\104\111\054\273\111\045\024\326\316\303  
\267\253\054\117\306\101\062\224\127\372\022\247\133\016\342\217  
\037\036\206\031\247\252\265\055\271\137\015\212\302\257\205\065  
\171\062\055\273\034\142\067\362\261\133\112\075\312\315\161\137  
\351\102\276\224\350\310\336\371\042\110\144\306\345\253\306\053  
\155\255\005\360\372\325\013\317\232\345\360\120\244\213\073\107  
\245\043\133\172\172\370\063\077\270\357\231\227\343\040\301\326  
\050\211\317\224\373\271\105\355\343\100\027\021\324\164\360\013  
\061\342\053\046\152\233\114\127\256\254\040\076\272\105\172\005  
\363\275\233\151\025\256\175\116\040\143\304\065\166\072\007\002  
\311\067\375\307\107\356\350\361\166\035\163\025\362\227\244\265  
\310\172\171\331\102\252\053\177\134\376\316\046\117\243\146\201  
\065\257\104\272\124\036\034\060\062\145\235\346\074\223\136\120  
\116\172\343\072\324\156\314\032\373\371\322\067\256\044\052\253  
\127\003\042\050\015\111\165\177\267\050\332\165\277\216\343\334  
\016\171\061\002\003\001\000\001\243\102\060\100\060\035\006\003  
\125\035\016\004\026\004\024\235\223\306\123\213\136\312\257\077  
\237\036\017\345\231\225\274\044\366\224\217\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011  
\052\206\110\206\367\015\001\001\013\005\000\003\202\001\001\000  
\130\254\364\004\016\315\300\015\377\012\375\324\272\026\137\051  
\275\173\150\231\130\111\322\264\035\067\115\177\047\175\106\006  
\135\103\306\206\056\076\163\262\046\175\117\223\251\266\304\052  
\232\253\041\227\024\261\336\214\323\253\211\025\330\153\044\324  
\361\026\256\330\244\134\324\177\121\216\355\030\001\261\223\143  
\275\274\370\141\200\232\236\261\316\102\160\342\251\175\006\045  
\175\047\241\376\157\354\263\036\044\332\343\113\125\032\000\073  
\065\264\073\331\327\135\060\375\201\023\211\362\302\006\053\355  
\147\304\216\311\103\262\134\153\025\211\002\274\142\374\116\362  
\265\063\252\262\157\323\012\242\120\343\366\073\350\056\104\302  
\333\146\070\251\063\126\110\361\155\033\063\215\015\214\077\140  
\067\235\323\312\155\176\064\176\015\237\162\166\213\033\237\162  
\375\122\065\101\105\002\226\057\034\262\232\163\111\041\261\111  
\107\105\107\264\357\152\064\021\311\115\232\314\131\267\326\002  
\236\132\116\145\265\224\256\033\337\051\260\026\361\277\000\236  
\007\072\027\144\265\004\265\043\041\231\012\225\073\227\174\357

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AffirmTrust Commercial"  
# Issuer: CN=AffirmTrust Commercial,O=AffirmTrust,C=US

```

Serial Number:77:77:06:27:26:a9:b1:7c
Subject: CN=AffirmTrust Commercial,O=AffirmTrust,C=US
Not Valid Before: Fri Jan 29 14:06:06 2010
Not Valid After : Tue Dec 31 14:06:06 2030
Fingerprint (SHA-256):
03:76:AB:1D:54:C5:F9:80:3C:E4:B2:E2:01:A0:EE:7E:EF:7B:57:B6:36:E8:A9:3C:9B:8D:48:60:C9:6F:5F:A7
Fingerprint (SHA1): F9:B5:B6:32:45:5F:9C:BE:EC:57:5F:80:DC:E9:6E:2C:C7:B2:78:B7
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AffirmTrust Commercial"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\371\265\266\062\105\137\234\276\354\127\137\200\334\351\156\054
\307\262\170\267
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\202\222\272\133\357\315\212\157\246\075\125\371\204\366\326\267
END
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\103\157\155\155
\145\162\143\151\141\154
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\167\167\006\047\046\251\261\174
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "AffirmTrust Networking"
#
Issuer: CN=AffirmTrust Networking,O=AffirmTrust,C=US
Serial Number:7c:4f:04:39:1c:d4:99:2d
Subject: CN=AffirmTrust Networking,O=AffirmTrust,C=US
Not Valid Before: Fri Jan 29 14:08:24 2010
Not Valid After : Tue Dec 31 14:08:24 2030
Fingerprint (SHA-256):
0A:81:EC:5A:92:97:77:F1:45:90:4A:F3:8D:5D:50:9F:66:B5:E2:C5:8F:CD:B5:31:05:8B:0E:17:F3:F0:B4:1B
Fingerprint (SHA1): 29:36:21:02:8B:20:ED:02:F5:66:C5:32:D1:D6:ED:90:9F:45:00:2F
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE

```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AffirmTrust Networking"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\116\145\164\167
\157\162\153\151\156\147
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\116\145\164\167
\157\162\153\151\156\147
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\174\117\004\071\034\324\231\055
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\114\060\202\002\064\240\003\002\001\002\002\010\174
\117\004\071\034\324\231\055\060\015\006\011\052\206\110\206\367
\015\001\001\005\005\000\060\104\061\013\060\011\006\003\125\004
\006\023\002\125\123\061\024\060\022\006\003\125\004\012\014\013
\101\146\146\151\162\155\124\162\165\163\164\061\037\060\035\006
\003\125\004\003\014\026\101\146\146\151\162\155\124\162\165\163
\164\040\116\145\164\167\157\162\153\151\156\147\060\036\027\015
\061\060\060\061\062\071\061\064\060\070\062\064\132\027\015\063
\060\061\062\063\061\061\064\060\070\062\064\132\060\104\061\013
\060\011\006\003\125\004\006\023\002\125\123\061\024\060\022\006
\003\125\004\012\014\013\101\146\146\151\162\155\124\162\165\163
\164\061\037\060\035\006\003\125\004\003\014\026\101\146\146\151
\162\155\124\162\165\163\164\040\116\145\164\167\157\162\153\151
\156\147\060\202\001\042\060\015\006\011\052\206\110\206\367\015
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202
\001\001\000\264\204\314\063\027\056\153\224\154\153\141\122\240
\353\243\317\171\224\114\345\224\200\231\313\125\144\104\145\217
\147\144\342\006\343\134\067\111\366\057\233\204\204\036\055\362
\140\235\060\116\314\204\205\342\054\317\036\236\376\066\253\063
\167\065\104\330\065\226\032\075\066\350\172\016\330\325\107\241
\152\151\213\331\374\273\072\256\171\132\325\364\326\161\273\232
\220\043\153\232\267\210\164\207\014\036\137\271\236\055\372\253
\123\053\334\273\166\076\223\114\010\010\214\036\242\043\034\324
\152\255\042\272\231\001\056\155\145\313\276\044\146\125\044\113
\100\104\261\033\327\341\302\205\300\336\020\077\075\355\270\374
\361\361\043\123\334\277\145\227\157\331\371\100\161\215\175\275
```

\225\324\316\276\240\136\047\043\336\375\246\320\046\016\000\051  
\353\074\106\360\075\140\277\077\120\322\334\046\101\121\236\024  
\067\102\004\243\160\127\250\033\207\355\055\372\173\356\214\012  
\343\251\146\211\031\313\101\371\335\104\066\141\317\342\167\106  
\310\175\366\364\222\201\066\375\333\064\361\162\176\363\014\026  
\275\264\025\002\003\001\000\001\243\102\060\100\060\035\006\003  
\125\035\016\004\026\004\024\007\037\322\347\234\332\302\156\242  
\100\264\260\172\120\020\120\164\304\310\275\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000  
\211\127\262\026\172\250\302\375\326\331\233\233\064\302\234\264  
\062\024\115\247\244\337\354\276\247\276\370\103\333\221\067\316  
\264\062\056\120\125\032\065\116\166\103\161\040\357\223\167\116  
\025\160\056\207\303\301\035\155\334\313\265\047\324\054\126\321  
\122\123\072\104\322\163\310\304\033\005\145\132\142\222\234\356  
\101\215\061\333\347\064\352\131\041\325\001\172\327\144\270\144  
\071\315\311\355\257\355\113\003\110\247\240\231\001\200\334\145  
\243\066\256\145\131\110\117\202\113\310\145\361\127\035\345\131  
\056\012\077\154\330\321\365\345\011\264\154\124\000\012\340\025  
\115\207\165\155\267\130\226\132\335\155\322\000\240\364\233\110  
\276\303\067\244\272\066\340\174\207\205\227\032\025\242\336\056  
\242\133\275\257\030\371\220\120\315\160\131\370\047\147\107\313  
\307\240\007\072\175\321\054\135\154\031\072\146\265\175\375\221  
\157\202\261\276\010\223\333\024\107\361\242\067\307\105\236\074  
\307\167\257\144\250\223\337\366\151\203\202\140\362\111\102\064  
\355\132\000\124\205\034\026\066\222\014\134\372\246\255\277\333  
END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AffirmTrust Networking"

# Issuer: CN=AffirmTrust Networking,O=AffirmTrust,C=US

# Serial Number:7c:4f:04:39:1c:d4:99:2d

# Subject: CN=AffirmTrust Networking,O=AffirmTrust,C=US

# Not Valid Before: Fri Jan 29 14:08:24 2010

# Not Valid After : Tue Dec 31 14:08:24 2030

# Fingerprint (SHA-256):

0A:81:EC:5A:92:97:77:F1:45:90:4A:F3:8D:5D:50:9F:66:B5:E2:C5:8F:CD:B5:31:05:8B:0E:17:F3:F0:B4:1B

# Fingerprint (SHA1): 29:36:21:02:8B:20:ED:02:F5:66:C5:32:D1:D6:ED:90:9F:45:00:2F

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AffirmTrust Networking"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\051\066\041\002\213\040\355\002\365\146\305\062\321\326\355\220

```

\237\105\000\057
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\102\145\312\276\001\232\232\114\251\214\101\111\315\300\325\177
END
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\116\145\164\167
\157\162\153\151\156\147
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\174\117\004\071\034\324\231\055
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "AffirmTrust Premium"
#
Issuer: CN=AffirmTrust Premium,O=AffirmTrust,C=US
Serial Number:6d:8c:14:46:b1:a6:0a:ee
Subject: CN=AffirmTrust Premium,O=AffirmTrust,C=US
Not Valid Before: Fri Jan 29 14:10:36 2010
Not Valid After : Mon Dec 31 14:10:36 2040
Fingerprint (SHA-256):
70:A7:3F:7F:37:6B:60:07:42:48:90:45:34:B1:14:82:D5:BF:0E:69:8E:CC:49:8D:F5:25:77:EB:F2:E9:3B:9A
Fingerprint (SHA1): D8:A6:33:2C:E0:03:6F:B1:85:F6:63:4F:7D:6A:06:65:26:32:28:27
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AffirmTrust Premium"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\101\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\034\060\032\006\003\125\004\003\014\023
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155
\151\165\155
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\101\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155

```

\124\162\165\163\164\061\034\060\032\006\003\125\004\003\014\023  
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155  
\151\165\155

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\155\214\024\106\261\246\012\356

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\106\060\202\003\056\240\003\002\001\002\002\010\155  
\214\024\106\261\246\012\356\060\015\006\011\052\206\110\206\367  
\015\001\001\014\005\000\060\101\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\024\060\022\006\003\125\004\012\014\013  
\101\146\146\151\162\155\124\162\165\163\164\061\034\060\032\006  
\003\125\004\003\014\023\101\146\146\151\162\155\124\162\165\163  
\164\040\120\162\145\155\151\165\155\060\036\027\015\061\060\060  
\061\062\071\061\064\061\060\063\066\132\027\015\064\060\061\062  
\063\061\061\064\061\060\063\066\132\060\101\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\024\060\022\006\003\125\004  
\012\014\013\101\146\146\151\162\155\124\162\165\163\164\061\034  
\060\032\006\003\125\004\003\014\023\101\146\146\151\162\155\124  
\162\165\163\164\040\120\162\145\155\151\165\155\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\304\022\337  
\251\137\376\101\335\335\365\237\212\343\366\254\341\074\170\232  
\274\330\360\177\172\240\063\052\334\215\040\133\256\055\157\347  
\223\331\066\160\152\150\317\216\121\243\205\133\147\004\240\020  
\044\157\135\050\202\301\227\127\330\110\051\023\266\341\276\221  
\115\337\205\014\123\030\232\036\044\242\117\217\360\242\205\013  
\313\364\051\177\322\244\130\356\046\115\311\252\250\173\232\331  
\372\070\336\104\127\025\345\370\214\310\331\110\342\015\026\047  
\035\036\310\203\205\045\267\272\252\125\101\314\003\042\113\055  
\221\215\213\346\211\257\146\307\351\377\053\351\074\254\332\322  
\263\303\341\150\234\211\370\172\000\126\336\364\125\225\154\373  
\272\144\335\142\213\337\013\167\062\353\142\314\046\232\233\273  
\252\142\203\114\264\006\172\060\310\051\277\355\006\115\227\271  
\034\304\061\053\325\137\274\123\022\027\234\231\127\051\146\167  
\141\041\061\007\056\045\111\235\030\362\356\363\053\161\214\265  
\272\071\007\111\167\374\357\056\222\220\005\215\055\057\167\173  
\357\103\277\065\273\232\330\371\163\247\054\362\320\127\356\050  
\116\046\137\217\220\150\011\057\270\370\334\006\351\056\232\076  
\121\247\321\042\304\012\247\070\110\154\263\371\377\175\253\206  
\127\343\272\326\205\170\167\272\103\352\110\177\366\330\276\043  
\155\036\277\321\066\154\130\134\361\356\244\031\124\032\365\003  
\322\166\346\341\214\275\074\263\323\110\113\342\310\370\177\222  
\250\166\106\234\102\145\076\244\036\301\007\003\132\106\055\270  
\227\363\267\325\262\125\041\357\272\334\114\000\227\373\024\225  
\047\063\277\350\103\107\106\322\010\231\026\140\073\232\176\322  
\346\355\070\352\354\001\036\074\110\126\111\011\307\114\067\000

\236\210\016\300\163\341\157\146\351\162\107\060\076\020\345\013  
\003\311\232\102\000\154\305\224\176\141\304\212\337\177\202\032  
\013\131\304\131\062\167\263\274\140\151\126\071\375\264\006\173  
\054\326\144\066\331\275\110\355\204\037\176\245\042\217\052\270  
\102\364\202\267\324\123\220\170\116\055\032\375\201\157\104\327  
\073\001\164\226\102\340\000\342\056\153\352\305\356\162\254\273  
\277\376\352\252\250\370\334\366\262\171\212\266\147\002\003\001  
\000\001\243\102\060\100\060\035\006\003\125\035\016\004\026\004  
\024\235\300\147\246\014\042\331\046\365\105\253\246\145\122\021  
\047\330\105\254\143\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\015\006\011\052\206\110\206\367\015  
\001\001\014\005\000\003\202\002\001\000\263\127\115\020\142\116  
\072\344\254\352\270\034\257\062\043\310\263\111\132\121\234\166  
\050\215\171\252\127\106\027\325\365\122\366\267\104\350\010\104  
\277\030\204\322\013\200\315\305\022\375\000\125\005\141\207\101  
\334\265\044\236\074\304\330\310\373\160\236\057\170\226\203\040  
\066\336\174\017\151\023\210\245\165\066\230\010\246\306\337\254  
\316\343\130\326\267\076\336\272\363\353\064\100\330\242\201\365  
\170\077\057\325\245\374\331\242\324\136\004\016\027\255\376\101  
\360\345\262\162\372\104\202\063\102\350\055\130\367\126\214\142  
\077\272\102\260\234\014\134\176\056\145\046\134\123\117\000\262  
\170\176\241\015\231\055\215\270\035\216\242\304\260\375\140\320  
\060\244\216\310\004\142\251\304\355\065\336\172\227\355\016\070  
\136\222\057\223\160\245\251\234\157\247\175\023\035\176\306\010  
\110\261\136\147\353\121\010\045\351\346\045\153\122\051\221\234  
\322\071\163\010\127\336\231\006\264\133\235\020\006\341\302\000  
\250\270\034\112\002\012\024\320\301\101\312\373\214\065\041\175  
\202\070\362\251\124\221\031\065\223\224\155\152\072\305\262\320  
\273\211\206\223\350\233\311\017\072\247\172\270\241\360\170\106  
\372\374\067\057\345\212\204\363\337\376\004\331\241\150\240\057  
\044\342\011\225\006\325\225\312\341\044\226\353\174\366\223\005  
\273\355\163\351\055\321\165\071\327\347\044\333\330\116\137\103  
\217\236\320\024\071\277\125\160\110\231\127\061\264\234\356\112  
\230\003\226\060\037\140\006\356\033\043\376\201\140\043\032\107  
\142\205\245\314\031\064\200\157\263\254\032\343\237\360\173\110  
\255\325\001\331\147\266\251\162\223\352\055\146\265\262\270\344  
\075\074\262\357\114\214\352\353\007\277\253\065\232\125\206\274  
\030\246\265\250\136\264\203\154\153\151\100\323\237\334\361\303  
\151\153\271\341\155\011\364\361\252\120\166\012\172\175\172\027  
\241\125\226\102\231\061\011\335\140\021\215\005\060\176\346\216  
\106\321\235\024\332\307\027\344\005\226\214\304\044\265\033\317  
\024\007\262\100\370\243\236\101\206\274\004\320\153\226\310\052  
\200\064\375\277\357\006\243\335\130\305\205\075\076\217\376\236  
\051\340\266\270\011\150\031\034\030\103

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE



CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AffirmTrust Premium"

# Issuer: CN=AffirmTrust Premium,O=AffirmTrust,C=US

# Serial Number:6d:8c:14:46:b1:a6:0a:ee

# Subject: CN=AffirmTrust Premium,O=AffirmTrust,C=US

# Not Valid Before: Fri Jan 29 14:10:36 2010

# Not Valid After : Mon Dec 31 14:10:36 2040

# Fingerprint (SHA-256):

70:A7:3F:7F:37:6B:60:07:42:48:90:45:34:B1:14:82:D5:BF:0E:69:8E:CC:49:8D:F5:25:77:EB:F2:E9:3B:9A

# Fingerprint (SHA1): D8:A6:33:2C:E0:03:6F:B1:85:F6:63:4F:7D:6A:06:65:26:32:28:27

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AffirmTrust Premium"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\330\246\063\054\340\003\157\261\205\366\143\117\175\152\006\145  
\046\062\050\047

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\304\135\016\110\266\254\050\060\116\012\274\371\070\026\207\127

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\101\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155  
\124\162\165\163\164\061\034\060\032\006\003\125\004\003\014\023  
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155  
\151\165\155

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\155\214\024\106\261\246\012\356

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "AffirmTrust Premium ECC"

#

# Issuer: CN=AffirmTrust Premium ECC,O=AffirmTrust,C=US

# Serial Number:74:97:25:8a:c7:3f:7a:54

# Subject: CN=AffirmTrust Premium ECC,O=AffirmTrust,C=US

# Not Valid Before: Fri Jan 29 14:20:24 2010

# Not Valid After : Mon Dec 31 14:20:24 2040

# Fingerprint (SHA-256):

BD:71:FD:F6:DA:97:E4:CF:62:D1:64:7A:DD:25:81:B0:7D:79:AD:F8:39:7E:B4:EC:BA:9C:5E:84:88:82:14:23

# Fingerprint (SHA1): B8:23:6B:00:2F:1D:16:86:53:01:55:6C:11:A4:37:CA:EB:FF:C3:BB

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AffirmTrust Premium ECC"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155  
\124\162\165\163\164\061\040\060\036\006\003\125\004\003\014\027  
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155  
\151\165\155\040\105\103\103

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155  
\124\162\165\163\164\061\040\060\036\006\003\125\004\003\014\027  
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155  
\151\165\155\040\105\103\103

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\164\227\045\212\307\077\172\124

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\001\376\060\202\001\205\240\003\002\001\002\002\010\164  
\227\045\212\307\077\172\124\060\012\006\010\052\206\110\316\075  
\004\003\003\060\105\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\024\060\022\006\003\125\004\012\014\013\101\146\146  
\151\162\155\124\162\165\163\164\061\040\060\036\006\003\125\004  
\003\014\027\101\146\146\151\162\155\124\162\165\163\164\040\120  
\162\145\155\151\165\155\040\105\103\103\060\036\027\015\061\060  
\060\061\062\071\061\064\062\060\062\064\132\027\015\064\060\061  
\062\063\061\061\064\062\060\062\064\132\060\105\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\024\060\022\006\003\125  
\004\012\014\013\101\146\146\151\162\155\124\162\165\163\164\061  
\040\060\036\006\003\125\004\003\014\027\101\146\146\151\162\155  
\124\162\165\163\164\040\120\162\145\155\151\165\155\040\105\103  
\103\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\015\060\136\033\025\235\003  
\320\241\171\065\267\072\074\222\172\312\025\034\315\142\363\234  
\046\134\007\075\345\124\372\243\326\314\022\352\364\024\137\350  
\216\031\253\057\056\110\346\254\030\103\170\254\320\067\303\275  
\262\315\054\346\107\342\032\346\143\270\075\056\057\170\304\117  
\333\364\017\244\150\114\125\162\153\225\035\116\030\102\225\170  
\314\067\074\221\342\233\145\053\051\243\102\060\100\060\035\006  
\003\125\035\016\004\026\004\024\232\257\051\172\300\021\065\065

\046\121\060\000\303\152\376\100\325\256\326\074\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\012\006  
\010\052\206\110\316\075\004\003\003\003\147\000\060\144\002\060  
\027\011\363\207\210\120\132\257\310\300\102\277\107\137\365\154  
\152\206\340\304\047\164\344\070\123\327\005\177\033\064\343\306  
\057\263\312\011\074\067\235\327\347\270\106\361\375\241\342\161  
\002\060\102\131\207\103\324\121\337\272\323\011\062\132\316\210  
\176\127\075\234\137\102\153\365\007\055\265\360\202\223\371\131  
\157\256\144\372\130\345\213\036\343\143\276\265\201\315\157\002  
\214\171

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AffirmTrust Premium ECC"

# Issuer: CN=AffirmTrust Premium ECC,O=AffirmTrust,C=US

# Serial Number:74:97:25:8a:c7:3f:7a:54

# Subject: CN=AffirmTrust Premium ECC,O=AffirmTrust,C=US

# Not Valid Before: Fri Jan 29 14:20:24 2010

# Not Valid After : Mon Dec 31 14:20:24 2040

# Fingerprint (SHA-256):

BD:71:FD:F6:DA:97:E4:CF:62:D1:64:7A:DD:25:81:B0:7D:79:AD:F8:39:7E:B4:EC:BA:9C:5E:84:88:82:14:23

# Fingerprint (SHA1): B8:23:6B:00:2F:1D:16:86:53:01:55:6C:11:A4:37:CA:EB:FF:C3:BB

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AffirmTrust Premium ECC"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\270\043\153\000\057\035\026\206\123\001\125\154\021\244\067\312  
\353\377\303\273

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\144\260\011\125\317\261\325\231\342\276\023\253\246\135\352\115

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155  
\124\162\165\163\164\061\040\060\036\006\003\125\004\003\014\027  
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155  
\151\165\155\040\105\103\103

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\164\227\045\212\307\077\172\124

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

```

CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Certum Trusted Network CA"
#
Issuer: CN=Certum Trusted Network CA,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
Serial Number: 279744 (0x444c0)
Subject: CN=Certum Trusted Network CA,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
Not Valid Before: Wed Oct 22 12:07:37 2008
Not Valid After : Mon Dec 31 12:07:37 2029
Fingerprint (SHA-256):
5C:58:46:8D:55:F5:8E:49:7E:74:39:82:D2:B5:00:10:B6:D1:65:37:4A:CF:83:A7:D4:A3:2D:B7:68:C4:40:8E
Fingerprint (SHA1): 07:E0:32:E0:20:B7:2C:3F:19:2F:06:28:A2:59:3A:19:A7:0F:06:9E
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum Trusted Network CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145\164
\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040\123
\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145
\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060\040
\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124\162
\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145\164
\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040\123
\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145
\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060\040
\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124\162
\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\004\104\300
END
CKA_VALUE MULTILINE_OCTAL

```

\060\202\003\273\060\202\002\243\240\003\002\001\002\002\003\004  
\104\300\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114  
\061\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145  
\164\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040  
\123\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103  
\145\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060  
\040\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124  
\162\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103  
\101\060\036\027\015\060\070\061\060\062\062\061\062\060\067\063  
\067\132\027\015\062\071\061\062\063\061\061\062\060\067\063\067  
\132\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114  
\061\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145  
\164\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040  
\123\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103  
\145\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060  
\040\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124  
\162\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103  
\101\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\343\373\175\243\162\272\302\360\311\024\207\365\153\001  
\116\341\156\100\007\272\155\047\135\177\367\133\055\263\132\307  
\121\137\253\244\062\246\141\207\266\156\017\206\322\060\002\227  
\370\327\151\127\241\030\071\135\152\144\171\306\001\131\254\074  
\061\112\070\174\322\004\322\113\050\350\040\137\073\007\242\314  
\115\163\333\363\256\117\307\126\325\132\247\226\211\372\363\253  
\150\324\043\206\131\047\317\011\047\274\254\156\162\203\034\060  
\162\337\340\242\351\322\341\164\165\031\275\052\236\173\025\124  
\004\033\327\103\071\255\125\050\305\342\032\273\364\300\344\256  
\070\111\063\314\166\205\237\071\105\322\244\236\362\022\214\121  
\370\174\344\055\177\365\254\137\353\026\237\261\055\321\272\314  
\221\102\167\114\045\311\220\070\157\333\360\314\373\216\036\227  
\131\076\325\140\116\346\005\050\355\111\171\023\113\272\110\333  
\057\371\162\323\071\312\376\037\330\064\162\365\264\100\317\061  
\001\303\354\336\021\055\027\135\037\270\120\321\136\031\247\151  
\336\007\063\050\312\120\225\371\247\124\313\124\206\120\105\251  
\371\111\002\003\001\000\001\243\102\060\100\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\010\166\315\313\007\377\044\366\305  
\315\355\273\220\274\342\204\067\106\165\367\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000\246  
\250\255\042\316\001\075\246\243\377\142\320\110\235\213\136\162  
\260\170\104\343\334\034\257\011\375\043\110\372\275\052\304\271  
\125\004\265\020\243\215\047\336\013\202\143\320\356\336\014\067  
\171\101\133\042\262\260\232\101\134\246\160\340\324\320\167\313

```
\043\323\000\340\154\126\057\341\151\015\015\331\252\277\041\201
\120\331\006\245\250\377\225\067\320\252\376\342\263\365\231\055
\105\204\212\345\102\011\327\164\002\057\367\211\330\231\351\274
\047\324\107\215\272\015\106\034\167\317\024\244\034\271\244\061
\304\234\050\164\003\064\377\063\031\046\245\351\015\164\267\076
\227\306\166\350\047\226\243\146\335\341\256\362\101\133\312\230
\126\203\163\160\344\206\032\322\061\101\272\057\276\055\023\132
\166\157\116\350\116\201\016\077\133\003\042\240\022\276\146\130
\021\112\313\003\304\264\052\052\055\226\027\340\071\124\274\110
\323\166\047\235\232\055\006\246\311\354\071\322\253\333\237\232
\013\047\002\065\051\261\100\225\347\371\350\234\125\210\031\106
\326\267\064\365\176\316\071\232\331\070\361\121\367\117\054
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Certum Trusted Network CA"
```

```
Issuer: CN=Certum Trusted Network CA,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
```

```
Serial Number: 279744 (0x444c0)
```

```
Subject: CN=Certum Trusted Network CA,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
```

```
Not Valid Before: Wed Oct 22 12:07:37 2008
```

```
Not Valid After : Mon Dec 31 12:07:37 2029
```

```
Fingerprint (SHA-256):
```

```
5C:58:46:8D:55:F5:8E:49:7E:74:39:82:D2:B5:00:10:B6:D1:65:37:4A:CF:83:A7:D4:A3:2D:B7:68:C4:40:8E
```

```
Fingerprint (SHA1): 07:E0:32:E0:20:B7:2C:3F:19:2F:06:28:A2:59:3A:19:A7:0F:06:9E
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Certum Trusted Network CA"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\007\340\062\340\040\267\054\077\031\057\006\050\242\131\072\031
\247\017\006\236
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\325\351\201\100\305\030\151\374\106\054\211\165\142\017\252\170
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145\164
\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040\123
\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145
\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060\040
\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124\162
```

```

\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\004\104\300
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "TWCA Root Certification Authority"
#
Issuer: CN=TWCA Root Certification Authority,OU=Root CA,O=TAIWAN-CA,C=TW
Serial Number: 1 (0x1)
Subject: CN=TWCA Root Certification Authority,OU=Root CA,O=TAIWAN-CA,C=TW
Not Valid Before: Thu Aug 28 07:24:33 2008
Not Valid After : Tue Dec 31 15:59:59 2030
Fingerprint (SHA-256):
BF:D8:8F:E1:10:1C:41:AE:3E:80:1B:F8:BE:56:35:0E:E9:BA:D1:A6:B9:BD:51:5E:DC:5C:6D:5B:87:11:AC:44
Fingerprint (SHA1): CF:9E:87:6D:D3:EB:FC:42:26:97:A3:B5:A3:7A:A0:76:A9:06:23:48
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TWCA Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157
\157\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041
\124\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157
\157\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041
\124\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001

```

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\173\060\202\002\143\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061\022  
\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116\055  
\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157\157  
\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041\124  
\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\060\036\027\015\060\070\060\070\062\070\060\067\062\064\063\063  
\132\027\015\063\060\061\062\063\061\061\065\065\071\065\071\132  
\060\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061  
\022\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116  
\055\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157  
\157\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041  
\124\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\260\176\162\270\244\003\224\346\247\336\011\070\221\112  
\021\100\207\247\174\131\144\024\173\265\021\020\335\376\277\325  
\300\273\126\342\205\045\364\065\162\017\370\123\320\101\341\104  
\001\302\264\034\303\061\102\026\107\205\063\042\166\262\012\157  
\017\345\045\120\117\205\206\276\277\230\056\020\147\036\276\021  
\005\206\005\220\304\131\320\174\170\020\260\200\134\267\341\307  
\053\165\313\174\237\256\265\321\235\043\067\143\247\334\102\242  
\055\222\004\033\120\301\173\270\076\033\311\126\004\213\057\122  
\233\255\251\126\351\301\377\255\251\130\207\060\266\201\367\227  
\105\374\031\127\073\053\157\344\107\364\231\105\376\035\361\370  
\227\243\210\035\067\034\134\217\340\166\045\232\120\370\240\124  
\377\104\220\166\043\322\062\306\303\253\006\277\374\373\277\363  
\255\175\222\142\002\133\051\323\065\243\223\232\103\144\140\135  
\262\372\062\377\073\004\257\115\100\152\371\307\343\357\043\375  
\153\313\345\017\213\070\015\356\012\374\376\017\230\237\060\061  
\335\154\122\145\371\213\201\276\042\341\034\130\003\272\221\033  
\211\007\002\003\001\000\001\243\102\060\100\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\152\070\133\046\215\336\213\132\362  
\117\172\124\203\031\030\343\010\065\246\272\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000\074  
\325\167\075\332\337\211\272\207\014\010\124\152\040\120\222\276  
\260\101\075\271\046\144\203\012\057\350\100\300\227\050\047\202  
\060\112\311\223\377\152\347\246\000\177\211\102\232\326\021\345  
\123\316\057\314\362\332\005\304\376\342\120\304\072\206\175\314  
\332\176\020\011\073\222\065\052\123\262\376\353\053\005\331\154  
\135\346\320\357\323\152\146\236\025\050\205\172\350\202\000\254



```
\036\247\011\151\126\102\323\150\121\030\276\124\232\277\104\101
\272\111\276\040\272\151\134\356\270\167\315\316\154\037\255\203
\226\030\175\016\265\024\071\204\361\050\351\055\243\236\173\036
\172\162\132\203\263\171\157\357\264\374\320\012\245\130\117\106
\337\373\155\171\131\362\204\042\122\256\017\314\373\174\073\347
\152\312\107\141\303\172\370\323\222\004\037\270\040\204\341\066
\124\026\307\100\336\073\212\163\334\337\306\011\114\337\354\332
\377\324\123\102\241\311\362\142\035\042\203\074\227\305\371\031
\142\047\254\145\042\327\323\074\306\345\216\262\123\314\111\316
\274\060\376\173\016\063\220\373\355\322\024\221\037\007\257
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "TWCA Root Certification Authority"
```

```
Issuer: CN=TWCA Root Certification Authority,OU=Root CA,O=TAIWAN-CA,C=TW
```

```
Serial Number: 1 (0x1)
```

```
Subject: CN=TWCA Root Certification Authority,OU=Root CA,O=TAIWAN-CA,C=TW
```

```
Not Valid Before: Thu Aug 28 07:24:33 2008
```

```
Not Valid After : Tue Dec 31 15:59:59 2030
```

```
Fingerprint (SHA-256):
```

```
BF:D8:8F:E1:10:1C:41:AE:3E:80:1B:F8:BE:56:35:0E:E9:BA:D1:A6:B9:BD:51:5E:DC:5C:6D:5B:87:11:AC:44
```

```
Fingerprint (SHA1): CF:9E:87:6D:D3:EB:FC:42:26:97:A3:B5:A3:7A:A0:76:A9:06:23:48
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "TWCA Root Certification Authority"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\317\236\207\155\323\353\374\102\046\227\243\265\243\172\240\166
\251\006\043\110
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\252\010\217\366\371\173\267\362\261\247\036\233\352\352\275\171
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157
\157\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041
\124\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\001\001
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Explicitly Distrust DigiNotar Root CA"

#

# Issuer: E=info@diginotar.nl,CN=DigiNotar Root CA,O=DigiNotar,C=NL

# Serial Number:0f:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff

# Subject: E=info@diginotar.nl,CN=DigiNotar Root CA,O=DigiNotar,C=NL

# Not Valid Before: Fri Jul 27 17:19:37 2007

# Not Valid After : Mon Mar 31 18:19:22 2025

# Fingerprint (MD5): 0A:A4:D5:CC:BA:B4:FB:A3:59:E3:E6:01:DD:53:D9:4E

# Fingerprint (SHA1): C1:77:CB:4B:E0:B4:26:8E:F5:C7:CF:45:99:22:B9:B0:CE:BA:21:2F

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Explicitly Distrust DigiNotar Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\137\061\013\060\011\006\003\125\004\006\023\002\116\114\061  
\022\060\020\006\003\125\004\012\023\011\104\151\147\151\116\157  
\164\141\162\061\032\060\030\006\003\125\004\003\023\021\104\151  
\147\151\116\157\164\141\162\040\122\157\157\164\040\103\101\061  
\040\060\036\006\011\052\206\110\206\367\015\001\011\001\026\021  
\151\156\146\157\100\144\151\147\151\156\157\164\141\162\056\156  
\154

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\137\061\013\060\011\006\003\125\004\006\023\002\116\114\061  
\022\060\020\006\003\125\004\012\023\011\104\151\147\151\116\157  
\164\141\162\061\032\060\030\006\003\125\004\003\023\021\104\151  
\147\151\116\157\164\141\162\040\122\157\157\164\040\103\101\061  
\040\060\036\006\011\052\206\110\206\367\015\001\011\001\026\021  
\151\156\146\157\100\144\151\147\151\156\157\164\141\162\056\156  
\154

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\017\377\377\377\377\377\377\377\377\377\377\377\377\377  
\377\377

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\212\060\202\003\162\240\003\002\001\002\002\020\017  
\377\377\377\377\377\377\377\377\377\377\377\377\377\377\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\137

\061\013\060\011\006\003\125\004\006\023\002\116\114\061\022\060  
\020\006\003\125\004\012\023\011\104\151\147\151\116\157\164\141  
\162\061\032\060\030\006\003\125\004\003\023\021\104\151\147\151  
\116\157\164\141\162\040\122\157\157\164\040\103\101\061\040\060  
\036\006\011\052\206\110\206\367\015\001\011\001\026\021\151\156  
\146\157\100\144\151\147\151\156\157\164\141\162\056\156\154\060  
\036\027\015\060\067\060\067\062\067\061\067\061\071\063\067\132  
\027\015\062\065\060\063\063\061\061\070\061\071\062\062\132\060  
\137\061\013\060\011\006\003\125\004\006\023\002\116\114\061\022  
\060\020\006\003\125\004\012\023\011\104\151\147\151\116\157\164  
\141\162\061\032\060\030\006\003\125\004\003\023\021\104\151\147  
\151\116\157\164\141\162\040\122\157\157\164\040\103\101\061\040  
\060\036\006\011\052\206\110\206\367\015\001\011\001\026\021\151  
\156\146\157\100\144\151\147\151\156\157\164\141\162\056\156\154  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\254\260\130\301\000\275\330\041\010\013\053\232\376\156\126  
\060\005\237\033\167\220\020\101\134\303\015\207\021\167\216\201  
\361\312\174\351\214\152\355\070\164\065\273\332\337\371\273\300  
\011\067\264\226\163\201\175\063\032\230\071\367\223\157\225\177  
\075\271\261\165\207\272\121\110\350\213\160\076\225\004\305\330  
\266\303\026\331\210\260\261\207\035\160\332\206\264\017\024\213  
\172\317\020\321\164\066\242\022\173\167\206\112\171\346\173\337  
\002\021\150\245\116\206\256\064\130\233\044\023\170\126\042\045  
\036\001\213\113\121\161\373\202\314\131\226\151\210\132\150\123  
\305\271\015\002\067\313\113\274\146\112\220\176\052\013\005\007  
\355\026\137\125\220\165\330\106\311\033\203\342\010\276\361\043  
\314\231\035\326\052\017\203\040\025\130\047\202\056\372\342\042  
\302\111\261\271\001\201\152\235\155\235\100\167\150\166\116\041  
\052\155\204\100\205\116\166\231\174\202\363\363\267\002\131\324  
\046\001\033\216\337\255\123\006\321\256\030\335\342\262\072\313  
\327\210\070\216\254\133\051\271\031\323\230\371\030\003\317\110  
\202\206\146\013\033\151\017\311\353\070\210\172\046\032\005\114  
\222\327\044\324\226\362\254\122\055\243\107\325\122\366\077\376  
\316\204\006\160\246\252\076\242\362\266\126\064\030\127\242\344  
\201\155\347\312\360\152\323\307\221\153\002\203\101\174\025\357  
\153\232\144\136\343\320\074\345\261\353\173\135\206\373\313\346  
\167\111\315\243\145\334\367\271\234\270\344\013\137\223\317\314  
\060\032\062\034\316\034\143\225\245\371\352\341\164\213\236\351  
\053\251\060\173\240\030\037\016\030\013\345\133\251\323\321\154  
\036\007\147\217\221\113\251\212\274\322\146\252\223\001\210\262  
\221\372\061\134\325\246\301\122\010\011\315\012\143\242\323\042  
\246\350\241\331\071\006\227\365\156\215\002\220\214\024\173\077  
\200\315\033\234\272\304\130\162\043\257\266\126\237\306\172\102  
\063\051\007\077\202\311\346\037\005\015\315\114\050\066\213\323  
\310\076\034\306\210\357\136\356\211\144\351\035\353\332\211\176  
\062\246\151\321\335\314\210\237\321\320\311\146\041\334\006\147  
\305\224\172\232\155\142\114\175\314\340\144\200\262\236\107\216

\243\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003\125  
\035\016\004\026\004\024\210\150\277\340\216\065\304\073\070\153  
\142\367\050\073\204\201\310\014\327\115\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\002\001\000\073\002  
\215\313\074\060\350\156\240\255\362\163\263\137\236\045\023\004  
\005\323\366\343\213\273\013\171\316\123\336\344\226\305\321\257  
\163\274\325\303\320\100\125\174\100\177\315\033\137\011\325\362  
\174\237\150\035\273\135\316\172\071\302\214\326\230\173\305\203  
\125\250\325\175\100\312\340\036\367\211\136\143\135\241\023\302  
\135\212\266\212\174\000\363\043\303\355\205\137\161\166\360\150  
\143\252\105\041\071\110\141\170\066\334\361\103\223\324\045\307  
\362\200\145\341\123\002\165\121\374\172\072\357\067\253\204\050  
\127\014\330\324\324\231\126\154\343\242\376\131\204\264\061\350  
\063\370\144\224\224\121\227\253\071\305\113\355\332\335\200\013  
\157\174\051\015\304\216\212\162\015\347\123\024\262\140\101\075  
\204\221\061\150\075\047\104\333\345\336\364\372\143\105\310\114  
\076\230\365\077\101\272\116\313\067\015\272\146\230\361\335\313  
\237\134\367\124\066\202\153\054\274\023\141\227\102\370\170\273  
\314\310\242\237\312\360\150\275\153\035\262\337\215\157\007\235  
\332\216\147\307\107\036\312\271\277\052\102\221\267\143\123\146  
\361\102\243\341\364\132\115\130\153\265\344\244\063\255\134\160  
\035\334\340\362\353\163\024\221\232\003\301\352\000\145\274\007  
\374\317\022\021\042\054\256\240\275\072\340\242\052\330\131\351  
\051\323\030\065\244\254\021\137\031\265\265\033\377\042\112\134  
\306\172\344\027\357\040\251\247\364\077\255\212\247\232\004\045  
\235\016\312\067\346\120\375\214\102\051\004\232\354\271\317\113  
\162\275\342\010\066\257\043\057\142\345\312\001\323\160\333\174  
\202\043\054\026\061\014\306\066\007\220\172\261\037\147\130\304  
\073\130\131\211\260\214\214\120\263\330\206\313\150\243\304\012  
\347\151\113\040\316\301\036\126\113\225\251\043\150\330\060\330  
\303\353\260\125\121\315\345\375\053\270\365\273\021\237\123\124  
\366\064\031\214\171\011\066\312\141\027\045\027\013\202\230\163  
\014\167\164\303\325\015\307\250\022\114\307\247\124\161\107\056  
\054\032\175\311\343\053\073\110\336\047\204\247\143\066\263\175  
\217\240\144\071\044\015\075\173\207\257\146\134\164\033\113\163  
\262\345\214\360\206\231\270\345\305\337\204\301\267\353

END

# Trust for Certificate "Explicitly Distrust DigiNotar Root CA"

# Issuer: E=info@diginotar.nl,CN=DigiNotar Root CA,O=DigiNotar,C=NL

# Serial Number:0f:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff

# Subject: E=info@diginotar.nl,CN=DigiNotar Root CA,O=DigiNotar,C=NL

# Not Valid Before: Fri Jul 27 17:19:37 2007

# Not Valid After : Mon Mar 31 18:19:22 2025

# Fingerprint (MD5): 0A:A4:D5:CC:BA:B4:FB:A3:59:E3:E6:01:DD:53:D9:4E

# Fingerprint (SHA1): C1:77:CB:4B:E0:B4:26:8E:F5:C7:CF:45:99:22:B9:B0:CE:BA:21:2F

```

CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Explicitly Distrust DigiNotar Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\301\167\313\113\340\264\046\216\365\307\317\105\231\042\271\260
\316\272\041\057
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\012\244\325\314\272\264\373\243\131\343\346\001\335\123\331\116
END
CKA_ISSUER MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\022\060\020\006\003\125\004\012\023\011\104\151\147\151\116\157
\164\141\162\061\032\060\030\006\003\125\004\003\023\021\104\151
\147\151\116\157\164\141\162\040\122\157\157\164\040\103\101\061
\040\060\036\006\011\052\206\110\206\367\015\001\011\001\026\021
\151\156\146\157\100\144\151\147\151\156\157\164\141\162\056\156
\154
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\017\377\377\377\377\377\377\377\377\377\377\377\377
\377\377
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_NOT_TRUSTED
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_NOT_TRUSTED
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_NOT_TRUSTED
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Security Communication RootCA2"
#
Issuer: OU=Security Communication RootCA2,O="SECOM Trust Systems CO.,LTD.",C=JP
Serial Number: 0 (0x0)
Subject: OU=Security Communication RootCA2,O="SECOM Trust Systems CO.,LTD.",C=JP
Not Valid Before: Fri May 29 05:00:39 2009
Not Valid After : Tue May 29 05:00:39 2029
Fingerprint (SHA-256):
51:3B:2C:EC:B8:10:D4:CD:E5:DD:85:39:1A:DF:C6:C2:DD:60:D8:7B:B7:36:D2:B5:21:48:4A:A4:7A:0E:BE:F6
Fingerprint (SHA1): 5F:3B:8C:F2:F8:10:B3:7D:78:B4:CE:EC:19:19:C3:73:34:B9:C7:74
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Security Communication RootCA2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061  
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040  
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117  
\056\054\114\124\104\056\061\047\060\045\006\003\125\004\013\023  
\036\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156  
\151\143\141\164\151\157\156\040\122\157\157\164\103\101\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061  
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040  
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117  
\056\054\114\124\104\056\061\047\060\045\006\003\125\004\013\023  
\036\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156  
\151\143\141\164\151\157\156\040\122\157\157\164\103\101\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\167\060\202\002\137\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061\045  
\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040\124  
\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117\056  
\054\114\124\104\056\061\047\060\045\006\003\125\004\013\023\036  
\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156\151  
\143\141\164\151\157\156\040\122\157\157\164\103\101\062\060\036  
\027\015\060\071\060\065\062\071\060\065\060\060\063\071\132\027  
\015\062\071\060\065\062\071\060\065\060\060\063\071\132\060\135  
\061\013\060\011\006\003\125\004\006\023\002\112\120\061\045\060  
\043\006\003\125\004\012\023\034\123\105\103\117\115\040\124\162  
\165\163\164\040\123\171\163\164\145\155\163\040\103\117\056\054  
\114\124\104\056\061\047\060\045\006\003\125\004\013\023\036\123  
\145\143\165\162\151\164\171\040\103\157\155\155\165\156\151\143  
\141\164\151\157\156\040\122\157\157\164\103\101\062\060\202\001  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\001\017\000\060\202\001\012\002\202\001\001\000\320\025  
\071\122\261\122\263\272\305\131\202\304\135\122\256\072\103\145  
\200\113\307\362\226\274\333\066\227\326\246\144\214\250\136\360  
\343\012\034\367\337\227\075\113\256\366\135\354\041\265\101\253  
\315\271\176\166\237\276\371\076\066\064\240\073\301\366\061\021  
\105\164\223\075\127\200\305\371\211\231\312\345\253\152\324\265  
\332\101\220\020\301\326\326\102\211\302\277\364\070\022\225\114  
\124\005\367\066\344\105\203\173\024\145\326\334\014\115\321\336  
\176\014\253\073\304\025\276\072\126\246\132\157\166\151\122\251  
\172\271\310\353\152\232\135\122\320\055\012\153\065\026\011\020  
\204\320\152\312\072\006\000\067\107\344\176\127\117\077\213\353

\147\270\210\252\305\276\123\125\262\221\304\175\271\260\205\031  
\006\170\056\333\141\032\372\205\365\112\221\241\347\026\325\216  
\242\071\337\224\270\160\037\050\077\213\374\100\136\143\203\074  
\203\052\032\231\153\317\336\131\152\073\374\157\026\327\037\375  
\112\020\353\116\202\026\072\254\047\014\123\361\255\325\044\260  
\153\003\120\301\055\074\026\335\104\064\047\032\165\373\002\003  
\001\000\001\243\102\060\100\060\035\006\003\125\035\016\004\026  
\004\024\012\205\251\167\145\005\230\174\100\201\370\017\227\054  
\070\361\012\354\074\317\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\003\202\001\001\000\114\072\243\104\254  
\271\105\261\307\223\176\310\013\012\102\337\144\352\034\356\131  
\154\010\272\211\137\152\312\112\225\236\172\217\007\305\332\105  
\162\202\161\016\072\322\314\157\247\264\241\043\273\366\044\237  
\313\027\376\214\246\316\302\322\333\314\215\374\161\374\003\051  
\301\154\135\063\137\144\266\145\073\211\157\030\166\170\365\334  
\242\110\037\031\077\216\223\353\361\372\027\356\315\116\343\004  
\022\125\326\345\344\335\373\076\005\174\342\035\136\306\247\274  
\227\117\150\072\365\351\056\012\103\266\257\127\134\142\150\174  
\267\375\243\212\204\240\254\142\276\053\011\207\064\360\152\001  
\273\233\051\126\074\376\000\067\317\043\154\361\116\252\266\164  
\106\022\154\221\356\064\325\354\232\221\347\104\276\220\061\162  
\325\111\002\366\002\345\364\037\353\174\331\226\125\251\377\354  
\212\371\231\107\377\065\132\002\252\004\313\212\133\207\161\051  
\221\275\244\264\172\015\275\232\365\127\043\000\007\041\027\077  
\112\071\321\005\111\013\247\266\067\201\245\135\214\252\063\136  
\201\050\174\247\175\047\353\000\256\215\067

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Security Communication RootCA2"

# Issuer: OU=Security Communication RootCA2,O="SECOM Trust Systems CO.,LTD.",C=JP

# Serial Number: 0 (0x0)

# Subject: OU=Security Communication RootCA2,O="SECOM Trust Systems CO.,LTD.",C=JP

# Not Valid Before: Fri May 29 05:00:39 2009

# Not Valid After : Tue May 29 05:00:39 2029

# Fingerprint (SHA-256):

51:3B:2C:EC:B8:10:D4:CD:E5:DD:85:39:1A:DF:C6:C2:DD:60:D8:7B:B7:36:D2:B5:21:48:4A:A4:7A:0E:BE:F6

# Fingerprint (SHA1): 5F:3B:8C:F2:F8:10:B3:7D:78:B4:CE:EC:19:19:C3:73:34:B9:C7:74

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Security Communication RootCA2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\137\073\214\362\370\020\263\175\170\264\316\354\031\031\303\163  
\064\271\307\164

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\154\071\175\244\016\125\131\262\077\326\101\261\022\120\336\103  
END

CKA\_ISSUER MULTILINE\_OCTAL

\060\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061  
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040  
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117  
\056\054\114\124\104\056\061\047\060\045\006\003\125\004\013\023  
\036\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156  
\151\143\141\164\151\157\156\040\122\157\157\164\103\101\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "EC-ACC"

#

# Issuer: CN=EC-ACC,OU=Jerarquia Entitats de Certificacio Catalanes,OU=Vegeu <https://www.catcert.net/verarrel>  
(c)03,OU=Serveis Publics de Certificacio,O=Agencia Catalana de Certificacio (NIF Q-0801176-I),C=ES

# Serial Number:ee:2b:3d:eb:d4:21:de:14:a8:62:ac:04:f3:dd:c4:01

# Subject: CN=EC-ACC,OU=Jerarquia Entitats de Certificacio Catalanes,OU=Vegeu

<https://www.catcert.net/verarrel> (c)03,OU=Serveis Publics de Certificacio,O=Agencia Catalana de Certificacio (NIF  
Q-0801176-I),C=ES

# Not Valid Before: Tue Jan 07 23:00:00 2003

# Not Valid After : Tue Jan 07 22:59:59 2031

# Fingerprint (SHA-256):

88:49:7F:01:60:2F:31:54:24:6A:E2:8C:4D:5A:EF:10:F1:D8:7E:BB:76:62:6F:4A:E0:B7:F9:5B:A7:96:87:99

# Fingerprint (SHA1): 28:90:3A:63:5B:52:80:FA:E6:77:4C:0B:6D:A7:D6:BA:A6:4A:F2:E8

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "EC-ACC"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\363\061\013\060\011\006\003\125\004\006\023\002\105\123  
\061\073\060\071\006\003\125\004\012\023\062\101\147\145\156\143  
\151\141\040\103\141\164\141\154\141\156\141\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\040\050\116\111\106  
\040\121\055\060\070\060\061\061\067\066\055\111\051\061\050\060



\046\006\003\125\004\013\023\037\123\145\162\166\145\151\163\040  
\120\165\142\154\151\143\163\040\144\145\040\103\145\162\164\151  
\146\151\143\141\143\151\157\061\065\060\063\006\003\125\004\013  
\023\054\126\145\147\145\165\040\150\164\164\160\163\072\057\057  
\167\167\167\056\143\141\164\143\145\162\164\056\156\145\164\057  
\166\145\162\141\162\162\145\154\040\050\143\051\060\063\061\065  
\060\063\006\003\125\004\013\023\054\112\145\162\141\162\161\165  
\151\141\040\105\156\164\151\164\141\164\163\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\040\103\141\164\141  
\154\141\156\145\163\061\017\060\015\006\003\125\004\003\023\006  
\105\103\055\101\103\103

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\363\061\013\060\011\006\003\125\004\006\023\002\105\123  
\061\073\060\071\006\003\125\004\012\023\062\101\147\145\156\143  
\151\141\040\103\141\164\141\154\141\156\141\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\040\050\116\111\106  
\040\121\055\060\070\060\061\061\067\066\055\111\051\061\050\060  
\046\006\003\125\004\013\023\037\123\145\162\166\145\151\163\040  
\120\165\142\154\151\143\163\040\144\145\040\103\145\162\164\151  
\146\151\143\141\143\151\157\061\065\060\063\006\003\125\004\013  
\023\054\126\145\147\145\165\040\150\164\164\160\163\072\057\057  
\167\167\167\056\143\141\164\143\145\162\164\056\156\145\164\057  
\166\145\162\141\162\162\145\154\040\050\143\051\060\063\061\065  
\060\063\006\003\125\004\013\023\054\112\145\162\141\162\161\165  
\151\141\040\105\156\164\151\164\141\164\163\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\040\103\141\164\141  
\154\141\156\145\163\061\017\060\015\006\003\125\004\003\023\006  
\105\103\055\101\103\103

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\356\053\075\353\324\041\336\024\250\142\254\004\363\335  
\304\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\126\060\202\004\076\240\003\002\001\002\002\020\356  
\053\075\353\324\041\336\024\250\142\254\004\363\335\304\001\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\363\061\013\060\011\006\003\125\004\006\023\002\105\123\061\073  
\060\071\006\003\125\004\012\023\062\101\147\145\156\143\151\141  
\040\103\141\164\141\154\141\156\141\040\144\145\040\103\145\162  
\164\151\146\151\143\141\143\151\157\040\050\116\111\106\040\121  
\055\060\070\060\061\061\067\066\055\111\051\061\050\060\046\006  
\003\125\004\013\023\037\123\145\162\166\145\151\163\040\120\165  
\142\154\151\143\163\040\144\145\040\103\145\162\164\151\146\151  
\143\141\143\151\157\061\065\060\063\006\003\125\004\013\023\054  
\126\145\147\145\165\040\150\164\164\160\163\072\057\057\167\167

\167\056\143\141\164\143\145\162\164\056\156\145\164\057\166\145  
\162\141\162\162\145\154\040\050\143\051\060\063\061\065\060\063  
\006\003\125\004\013\023\054\112\145\162\141\162\161\165\151\141  
\040\105\156\164\151\164\141\164\163\040\144\145\040\103\145\162  
\164\151\146\151\143\141\143\151\157\040\103\141\164\141\154\141  
\156\145\163\061\017\060\015\006\003\125\004\003\023\006\105\103  
\055\101\103\103\060\036\027\015\060\063\060\061\060\067\062\063  
\060\060\060\060\132\027\015\063\061\060\061\060\067\062\062\065  
\071\065\071\132\060\201\363\061\013\060\011\006\003\125\004\006  
\023\002\105\123\061\073\060\071\006\003\125\004\012\023\062\101  
\147\145\156\143\151\141\040\103\141\164\141\154\141\156\141\040  
\144\145\040\103\145\162\164\151\146\151\143\141\143\151\157\040  
\050\116\111\106\040\121\055\060\070\060\061\061\067\066\055\111  
\051\061\050\060\046\006\003\125\004\013\023\037\123\145\162\166  
\145\151\163\040\120\165\142\154\151\143\163\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\061\065\060\063\006  
\003\125\004\013\023\054\126\145\147\145\165\040\150\164\164\160  
\163\072\057\057\167\167\167\056\143\141\164\143\145\162\164\056  
\156\145\164\057\166\145\162\141\162\162\145\154\040\050\143\051  
\060\063\061\065\060\063\006\003\125\004\013\023\054\112\145\162  
\141\162\161\165\151\141\040\105\156\164\151\164\141\164\163\040  
\144\145\040\103\145\162\164\151\146\151\143\141\143\151\157\040  
\103\141\164\141\154\141\156\145\163\061\017\060\015\006\003\125  
\004\003\023\006\105\103\055\101\103\103\060\202\001\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001  
\017\000\060\202\001\012\002\202\001\001\000\263\042\307\117\342  
\227\102\225\210\107\203\100\366\035\027\363\203\163\044\036\121  
\363\230\212\303\222\270\377\100\220\005\160\207\140\311\000\251  
\265\224\145\031\042\025\027\302\103\154\146\104\232\015\004\076  
\071\157\245\113\172\252\143\267\212\104\235\331\143\221\204\146  
\340\050\017\272\102\343\156\216\367\024\047\223\151\356\221\016  
\243\137\016\261\353\146\242\162\117\022\023\206\145\172\076\333  
\117\007\364\247\011\140\332\072\102\231\307\262\177\263\026\225  
\034\307\371\064\265\224\205\325\231\136\240\110\240\176\347\027  
\145\270\242\165\270\036\363\345\102\175\257\355\363\212\110\144  
\135\202\024\223\330\300\344\377\263\120\162\362\166\366\263\135  
\102\120\171\320\224\076\153\014\000\276\330\153\016\116\052\354  
\076\322\314\202\242\030\145\063\023\167\236\232\135\032\023\330  
\303\333\075\310\227\172\356\160\355\247\346\174\333\161\317\055  
\224\142\337\155\326\365\070\276\077\245\205\012\031\270\250\330  
\011\165\102\160\304\352\357\313\016\310\064\250\022\042\230\014  
\270\023\224\266\113\354\360\320\220\347\047\002\003\001\000\001  
\243\201\343\060\201\340\060\035\006\003\125\035\021\004\026\060  
\024\201\022\145\143\137\141\143\143\100\143\141\164\143\145\162  
\164\056\156\145\164\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004  
\024\240\303\213\104\252\067\245\105\277\227\200\132\321\361\170

\242\233\351\135\215\060\177\006\003\125\035\040\004\170\060\166  
\060\164\006\013\053\006\001\004\001\365\170\001\003\001\012\060  
\145\060\054\006\010\053\006\001\005\005\007\002\001\026\040\150  
\164\164\160\163\072\057\057\167\167\167\056\143\141\164\143\145  
\162\164\056\156\145\164\057\166\145\162\141\162\162\145\154\060  
\065\006\010\053\006\001\005\005\007\002\002\060\051\032\047\126  
\145\147\145\165\040\150\164\164\160\163\072\057\057\167\167\167  
\056\143\141\164\143\145\162\164\056\156\145\164\057\166\145\162  
\141\162\162\145\154\040\060\015\006\011\052\206\110\206\367\015  
\001\001\005\005\000\003\202\001\001\000\240\110\133\202\001\366  
\115\110\270\071\125\065\234\200\172\123\231\325\132\377\261\161  
\073\314\071\011\224\136\326\332\357\276\001\133\135\323\036\330  
\375\175\117\315\240\101\340\064\223\277\313\342\206\234\067\222  
\220\126\034\334\353\051\005\345\304\236\307\065\337\212\014\315  
\305\041\103\351\252\210\345\065\300\031\102\143\132\002\136\244  
\110\030\072\205\157\334\235\274\077\235\234\301\207\270\172\141  
\010\351\167\013\177\160\253\172\335\331\227\054\144\036\205\277  
\274\164\226\241\303\172\022\354\014\032\156\203\014\074\350\162  
\106\237\373\110\325\136\227\346\261\241\370\344\357\106\045\224  
\234\211\333\151\070\276\354\134\016\126\307\145\121\345\120\210  
\210\277\102\325\053\075\345\371\272\236\056\263\312\364\163\222  
\002\013\276\114\146\353\040\376\271\313\265\231\177\346\266\023  
\372\312\113\115\331\356\123\106\006\073\306\116\255\223\132\201  
\176\154\052\113\152\005\105\214\362\041\244\061\220\207\154\145  
\234\235\245\140\225\072\122\177\365\321\253\010\156\363\356\133  
\371\210\075\176\270\157\156\003\344\102

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

# For Server Distrust After: Sat Dec 28 00:00:00 2019

CKA\_NSS\_SERVER\_DISTRICT\_AFTER MULTILINE\_OCTAL

\061\071\061\062\062\070\060\060\060\060\060\060\132

END

# For Email Distrust After: Wed Aug 31 00:00:00 2022

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER MULTILINE\_OCTAL

\062\062\060\070\063\061\060\060\060\060\060\060\132

END

# Trust for "EC-ACC"

# Issuer: CN=EC-ACC,OU=Jerarquia Entitats de Certificacio Catalanes,OU=Vegeu <https://www.catcert.net/verarrel>  
(c)03,OU=Serveis Publics de Certificacio,O=Agencia Catalana de Certificacio (NIF Q-0801176-I),C=ES

# Serial Number:ee:2b:3d:eb:d4:21:de:14:a8:62:ac:04:f3:dd:c4:01

# Subject: CN=EC-ACC,OU=Jerarquia Entitats de Certificacio Catalanes,OU=Vegeu

<https://www.catcert.net/verarrel> (c)03,OU=Serveis Publics de Certificacio,O=Agencia Catalana de Certificacio (NIF  
Q-0801176-I),C=ES

# Not Valid Before: Tue Jan 07 23:00:00 2003

# Not Valid After : Tue Jan 07 22:59:59 2031

# Fingerprint (SHA-256):

88:49:7F:01:60:2F:31:54:24:6A:E2:8C:4D:5A:EF:10:F1:D8:7E:BB:76:62:6F:4A:E0:B7:F9:5B:A7:96:87:99

```
Fingerprint (SHA1): 28:90:3A:63:5B:52:80:FA:E6:77:4C:0B:6D:A7:D6:BA:A6:4A:F2:E8
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "EC-ACC"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\050\220\072\143\133\122\200\372\346\167\114\013\155\247\326\272
\246\112\362\350
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\353\365\235\051\015\141\371\102\037\174\302\272\155\343\025\011
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\363\061\013\060\011\006\003\125\004\006\023\002\105\123
\061\073\060\071\006\003\125\004\012\023\062\101\147\145\156\143
\151\141\040\103\141\164\141\154\141\156\141\040\144\145\040\103
\145\162\164\151\146\151\143\141\143\151\157\040\050\116\111\106
\040\121\055\060\070\060\061\061\067\066\055\111\051\061\050\060
\046\006\003\125\004\013\023\037\123\145\162\166\145\151\163\040
\120\165\142\154\151\143\163\040\144\145\040\103\145\162\164\151
\146\151\143\141\143\151\157\061\065\060\063\006\003\125\004\013
\023\054\126\145\147\145\165\040\150\164\164\160\163\072\057\057
\167\167\167\056\143\141\164\143\145\162\164\056\156\145\164\057
\166\145\162\141\162\162\145\154\040\050\143\051\060\063\061\065
\060\063\006\003\125\004\013\023\054\112\145\162\141\162\161\165
\151\141\040\105\156\164\151\164\141\164\163\040\144\145\040\103
\145\162\164\151\146\151\143\141\143\151\157\040\103\141\164\141
\154\141\156\145\163\061\017\060\015\006\003\125\004\003\023\006
\105\103\055\101\103\103
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\356\053\075\353\324\041\336\024\250\142\254\004\363\335
\304\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
Certificate "Actalis Authentication Root CA"
#
Issuer: CN=Actalis Authentication Root CA,O=Actalis S.p.A./03358520967,L=Milan,C=IT
Serial Number:57:0a:11:97:42:c4:e3:cc
Subject: CN=Actalis Authentication Root CA,O=Actalis S.p.A./03358520967,L=Milan,C=IT
Not Valid Before: Thu Sep 22 11:22:02 2011
Not Valid After : Sun Sep 22 11:22:02 2030
```

# Fingerprint (SHA-256):

55:92:60:84:EC:96:3A:64:B9:6E:2A:BE:01:CE:0B:A8:6A:64:FB:FE:BC:C7:AA:B5:AF:C1:55:B3:7F:D7:60:66

# Fingerprint (SHA1): F3:73:B3:87:06:5A:28:84:8A:F2:F3:4A:CE:19:2B:DD:C7:8E:9C:AC

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Actalis Authentication Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\124\061
\016\060\014\006\003\125\004\007\014\005\115\151\154\141\156\061
\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154\151
\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065\062
\060\071\066\067\061\047\060\045\006\003\125\004\003\014\036\101
\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151\143
\141\164\151\157\156\040\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\124\061
\016\060\014\006\003\125\004\007\014\005\115\151\154\141\156\061
\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154\151
\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065\062
\060\071\066\067\061\047\060\045\006\003\125\004\003\014\036\101
\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151\143
\141\164\151\157\156\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\127\012\021\227\102\304\343\314
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\273\060\202\003\243\240\003\002\001\002\002\010\127
\012\021\227\102\304\343\314\060\015\006\011\052\206\110\206\367
\015\001\001\013\005\000\060\153\061\013\060\011\006\003\125\004
\006\023\002\111\124\061\016\060\014\006\003\125\004\007\014\005
\115\151\154\141\156\061\043\060\041\006\003\125\004\012\014\032
\101\143\164\141\154\151\163\040\123\056\160\056\101\056\057\060
\063\063\065\070\065\062\060\071\066\067\061\047\060\045\006\003
\125\004\003\014\036\101\143\164\141\154\151\163\040\101\165\164
\150\145\156\164\151\143\141\164\151\157\156\040\122\157\157\164
\040\103\101\060\036\027\015\061\061\060\071\062\062\061\061\062\062
\060\062\132\027\015\063\060\060\071\062\062\061\061\062\062
\060\062\132\060\153\061\013\060\011\006\003\125\004\006\023\002
\111\124\061\016\060\014\006\003\125\004\007\014\005\115\151\154
\141\156\061\043\060\041\006\003\125\004\012\014\032\101\143\164
\141\154\151\163\040\123\056\160\056\101\056\057\060\063\063\065
\070\065\062\060\071\066\067\061\047\060\045\006\003\125\004\003
```

\014\036\101\143\164\141\154\151\163\040\101\165\164\150\145\156  
\164\151\143\141\164\151\157\156\040\122\157\157\164\040\103\101  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\247\306\304\245\051\244\054\357\345\030\305\260\120\243\157  
\121\073\237\012\132\311\302\110\070\012\302\034\240\030\177\221  
\265\207\271\100\077\335\035\150\037\010\203\325\055\036\210\240  
\370\217\126\217\155\231\002\222\220\026\325\137\010\154\211\327  
\341\254\274\040\302\261\340\203\121\212\151\115\000\226\132\157  
\057\300\104\176\243\016\344\221\315\130\356\334\373\307\036\105  
\107\335\047\271\010\001\237\246\041\035\365\101\055\057\114\375  
\050\255\340\212\255\042\264\126\145\216\206\124\217\223\103\051  
\336\071\106\170\243\060\043\272\315\360\175\023\127\300\135\322  
\203\153\110\114\304\253\237\200\132\133\072\275\311\247\042\077  
\200\047\063\133\016\267\212\014\135\007\067\010\313\154\322\172  
\107\042\104\065\305\314\314\056\216\335\052\355\267\175\146\015  
\137\141\121\042\125\033\343\106\343\343\075\320\065\142\232\333  
\257\024\310\133\241\314\211\033\341\060\046\374\240\233\037\201  
\247\107\037\004\353\243\071\222\006\237\231\323\277\323\352\117  
\120\234\031\376\226\207\036\074\145\366\243\030\044\203\206\020  
\347\124\076\250\072\166\044\117\201\041\305\343\017\002\370\223  
\224\107\040\273\376\324\016\323\150\271\335\304\172\204\202\343  
\123\124\171\335\333\234\322\362\007\233\056\266\274\076\355\205  
\155\357\045\021\362\227\032\102\141\367\112\227\350\213\261\020  
\007\372\145\201\262\242\071\317\367\074\377\030\373\306\361\132  
\213\131\342\002\254\173\222\320\116\024\117\131\105\366\014\136  
\050\137\260\350\077\105\317\317\257\233\157\373\204\323\167\132  
\225\157\254\224\204\236\356\274\300\112\217\112\223\370\104\041  
\342\061\105\141\120\116\020\330\343\065\174\114\031\264\336\005  
\277\243\006\237\310\265\315\344\037\327\027\006\015\172\225\164  
\125\015\150\032\374\020\033\142\144\235\155\340\225\240\303\224  
\007\127\015\024\346\275\005\373\270\237\346\337\213\342\306\347  
\176\226\366\123\305\200\064\120\050\130\360\022\120\161\027\060  
\272\346\170\143\274\364\262\255\233\053\262\376\341\071\214\136  
\272\013\040\224\336\173\203\270\377\343\126\215\267\021\351\073  
\214\362\261\301\135\235\244\013\114\053\331\262\030\365\265\237  
\113\002\003\001\000\001\243\143\060\141\060\035\006\003\125\035  
\016\004\026\004\024\122\330\210\072\310\237\170\146\355\211\363  
\173\070\160\224\311\002\002\066\320\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125\035  
\043\004\030\060\026\200\024\122\330\210\072\310\237\170\146\355  
\211\363\173\070\160\224\311\002\002\066\320\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\013  
\173\162\207\300\140\246\111\114\210\130\346\035\210\367\024\144  
\110\246\330\130\012\016\117\023\065\337\065\035\324\355\006\061  
\310\201\076\152\325\335\073\032\062\356\220\075\021\322\056\364  
\216\303\143\056\043\146\260\147\276\157\266\300\023\071\140\252

\242\064\045\223\165\122\336\247\235\255\016\207\211\122\161\152  
\026\074\031\035\203\370\232\051\145\276\364\077\232\331\360\363  
\132\207\041\161\200\115\313\340\070\233\077\273\372\340\060\115  
\317\206\323\145\020\031\030\321\227\002\261\053\162\102\150\254  
\240\275\116\132\332\030\277\153\230\201\320\375\232\276\136\025  
\110\315\021\025\271\300\051\134\264\350\210\367\076\066\256\267  
\142\375\036\142\336\160\170\020\034\110\133\332\274\244\070\272  
\147\355\125\076\136\127\337\324\003\100\114\201\244\322\117\143  
\247\011\102\011\024\374\000\251\302\200\163\117\056\300\100\331  
\021\173\110\352\172\002\300\323\353\050\001\046\130\164\301\300  
\163\042\155\223\225\375\071\175\273\052\343\366\202\343\054\227  
\137\116\037\221\224\372\376\054\243\330\166\032\270\115\262\070  
\117\233\372\035\110\140\171\046\342\363\375\251\320\232\350\160  
\217\111\172\326\345\275\012\016\333\055\363\215\277\353\343\244  
\175\313\307\225\161\350\332\243\174\305\302\370\164\222\004\033  
\206\254\244\042\123\100\266\254\376\114\166\317\373\224\062\300  
\065\237\166\077\156\345\220\156\240\246\046\242\270\054\276\321  
\053\205\375\247\150\310\272\001\053\261\154\164\035\270\163\225  
\347\356\267\307\045\360\000\114\000\262\176\266\013\213\034\363  
\300\120\236\045\271\340\010\336\066\146\377\067\245\321\273\124  
\144\054\311\047\265\113\222\176\145\377\323\055\341\271\116\274  
\177\244\101\041\220\101\167\246\071\037\352\236\343\237\320\146  
\157\005\354\252\166\176\277\153\026\240\353\265\307\374\222\124  
\057\053\021\047\045\067\170\114\121\152\260\363\314\130\135\024  
\361\152\110\025\377\302\007\266\261\215\017\216\134\120\106\263  
\075\277\001\230\117\262\131\124\107\076\064\173\170\155\126\223  
\056\163\352\146\050\170\315\035\024\277\240\217\057\056\270\056  
\216\362\024\212\314\351\265\174\373\154\235\014\245\341\226

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Actalis Authentication Root CA"

# Issuer: CN=Actalis Authentication Root CA,O=Actalis S.p.A./03358520967,L=Milan,C=IT

# Serial Number:57:0a:11:97:42:c4:e3:cc

# Subject: CN=Actalis Authentication Root CA,O=Actalis S.p.A./03358520967,L=Milan,C=IT

# Not Valid Before: Thu Sep 22 11:22:02 2011

# Not Valid After : Sun Sep 22 11:22:02 2030

# Fingerprint (SHA-256):

55:92:60:84:EC:96:3A:64:B9:6E:2A:BE:01:CE:0B:A8:6A:64:FB:FE:BC:C7:AA:B5:AF:C1:55:B3:7F:D7:60:66

# Fingerprint (SHA1): F3:73:B3:87:06:5A:28:84:8A:F2:F3:4A:CE:19:2B:DD:C7:8E:9C:AC

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Actalis Authentication Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\363\163\263\207\006\132\050\204\212\362\363\112\316\031\053\335

\307\216\234\254

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\151\301\015\117\007\243\033\303\376\126\075\004\274\021\366\246

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\153\061\013\060\011\006\003\125\004\006\023\002\111\124\061

\016\060\014\006\003\125\004\007\014\005\115\151\154\141\156\061

\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154\151

\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065\062

\060\071\066\067\061\047\060\045\006\003\125\004\003\014\036\101

\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151\143

\141\164\151\157\156\040\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\127\012\021\227\102\304\343\314

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Buypass Class 2 Root CA"

#

# Issuer: CN=Buypass Class 2 Root CA,O=Buypass AS-983163327,C=NO

# Serial Number: 2 (0x2)

# Subject: CN=Buypass Class 2 Root CA,O=Buypass AS-983163327,C=NO

# Not Valid Before: Tue Oct 26 08:38:03 2010

# Not Valid After : Fri Oct 26 08:38:03 2040

# Fingerprint (SHA-256):

9A:11:40:25:19:7C:5B:B9:5D:94:E6:3D:55:CD:43:79:08:47:B6:46:B2:3C:DF:11:AD:A4:A0:0E:FF:15:FB:48

# Fingerprint (SHA1): 49:0A:75:74:DE:87:0A:47:FE:58:EE:F6:C7:6B:EB:C6:0B:12:40:99

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Buypass Class 2 Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061

\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163

\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040

\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163

\040\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101

END

CKA\_ID UTF8 "0"



CKA\_ISSUER MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061  
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163  
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040  
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163  
\040\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\002

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\131\060\202\003\101\240\003\002\001\002\002\001\002  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061\035  
\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163\163  
\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040\060  
\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163\040  
\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101\060  
\036\027\015\061\060\061\060\062\066\060\070\063\070\060\063\132  
\027\015\064\060\061\060\062\066\060\070\063\070\060\063\132\060  
\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061\035  
\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163\163  
\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040\060  
\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163\040  
\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101\060  
\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000  
\327\307\136\367\301\007\324\167\373\103\041\364\364\365\151\344  
\356\062\001\333\243\206\037\344\131\015\272\347\165\203\122\353  
\352\034\141\025\110\273\035\007\312\214\256\260\334\226\235\352  
\303\140\222\206\202\050\163\234\126\006\377\113\144\360\014\052  
\067\111\265\345\317\014\174\356\361\112\273\163\060\145\363\325  
\057\203\266\176\343\347\365\236\253\140\371\323\361\235\222\164  
\212\344\034\226\254\133\200\351\265\364\061\207\243\121\374\307  
\176\241\157\216\123\167\324\227\301\125\063\222\076\030\057\165  
\324\255\206\111\313\225\257\124\006\154\330\006\023\215\133\377  
\341\046\031\131\300\044\272\201\161\171\220\104\120\150\044\224  
\137\270\263\021\361\051\101\141\243\101\313\043\066\325\301\361  
\062\120\020\116\177\364\206\223\354\204\323\216\274\113\277\134  
\001\116\007\075\334\024\212\224\012\244\352\163\373\013\121\350  
\023\007\030\372\016\361\053\321\124\025\175\074\341\367\264\031  
\102\147\142\136\167\340\242\125\354\266\331\151\027\325\072\257  
\104\355\112\305\236\344\172\047\174\345\165\327\252\313\045\347  
\337\153\012\333\017\115\223\116\250\240\315\173\056\362\131\001  
\152\267\015\270\007\201\176\213\070\033\070\346\012\127\231\075  
\356\041\350\243\365\014\026\335\213\354\064\216\234\052\034\000  
\025\027\215\150\203\322\160\237\030\010\315\021\150\325\311\153  
\122\315\304\106\217\334\265\363\330\127\163\036\351\224\071\004

\277\323\336\070\336\264\123\354\151\034\242\176\304\217\344\033  
\160\255\362\242\371\373\367\026\144\146\151\237\111\121\242\342  
\025\030\147\006\112\177\325\154\265\115\263\063\340\141\353\135  
\276\351\230\017\062\327\035\113\074\056\132\001\122\221\011\362  
\337\352\215\330\006\100\143\252\021\344\376\303\067\236\024\122  
\077\364\342\314\362\141\223\321\375\147\153\327\122\256\277\150  
\253\100\103\240\127\065\123\170\360\123\370\141\102\007\144\306  
\327\157\233\114\070\015\143\254\142\257\066\213\242\163\012\015  
\365\041\275\164\252\115\352\162\003\111\333\307\137\035\142\143  
\307\375\335\221\354\063\356\365\155\264\156\060\150\336\310\326  
\046\260\165\136\173\264\007\040\230\241\166\062\270\115\154\117  
\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\311\200\167\340\142\222\202\365\106\234\363  
\272\367\114\303\336\270\243\255\071\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\003\202\002\001\000\123\137\041  
\365\272\260\072\122\071\054\222\260\154\000\311\357\316\040\357  
\006\362\226\236\351\244\164\177\172\026\374\267\365\266\373\025  
\033\077\253\246\300\162\135\020\261\161\356\274\117\343\255\254  
\003\155\056\161\056\257\304\343\255\243\275\014\021\247\264\377  
\112\262\173\020\020\037\247\127\101\262\300\256\364\054\131\326  
\107\020\210\363\041\121\051\060\312\140\206\257\106\253\035\355  
\072\133\260\224\336\104\343\101\010\242\301\354\035\326\375\117  
\266\326\107\320\024\013\312\346\312\265\173\167\176\101\037\136  
\203\307\266\214\071\226\260\077\226\201\101\157\140\220\342\350  
\371\373\042\161\331\175\263\075\106\277\264\204\257\220\034\017  
\217\022\152\257\357\356\036\172\256\002\112\212\027\053\166\376  
\254\124\211\044\054\117\077\266\262\247\116\214\250\221\227\373  
\051\306\173\134\055\271\313\146\266\267\250\133\022\121\205\265  
\011\176\142\170\160\376\251\152\140\266\035\016\171\014\375\312  
\352\044\200\162\303\227\077\362\167\253\103\042\012\307\353\266  
\014\204\202\054\200\153\101\212\010\300\353\245\153\337\231\022  
\313\212\325\136\200\014\221\340\046\010\066\110\305\372\070\021  
\065\377\045\203\055\362\172\277\332\375\216\376\245\313\105\054  
\037\304\210\123\256\167\016\331\232\166\305\216\054\035\243\272  
\325\354\062\256\300\252\254\367\321\172\115\353\324\007\342\110  
\367\042\216\260\244\237\152\316\216\262\262\140\364\243\042\320  
\043\353\224\132\172\151\335\017\277\100\127\254\153\131\120\331  
\243\231\341\156\376\215\001\171\047\043\025\336\222\235\173\011  
\115\132\347\113\110\060\132\030\346\012\155\346\217\340\322\273  
\346\337\174\156\041\202\301\150\071\115\264\230\130\146\142\314  
\112\220\136\303\372\047\004\261\171\025\164\231\314\276\255\040  
\336\046\140\034\353\126\121\246\243\352\344\243\077\247\377\141  
\334\361\132\115\154\062\043\103\356\254\250\356\356\112\022\011  
\074\135\161\302\276\171\372\302\207\150\035\013\375\134\151\314  
\006\320\232\175\124\231\052\311\071\032\031\257\113\052\103\363  
\143\135\132\130\342\057\343\035\344\251\326\320\012\320\236\277

\327\201\011\361\311\307\046\015\254\230\026\126\240

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Buypass Class 2 Root CA"

# Issuer: CN=Buypass Class 2 Root CA,O=Buypass AS-983163327,C=NO

# Serial Number: 2 (0x2)

# Subject: CN=Buypass Class 2 Root CA,O=Buypass AS-983163327,C=NO

# Not Valid Before: Tue Oct 26 08:38:03 2010

# Not Valid After : Fri Oct 26 08:38:03 2040

# Fingerprint (SHA-256):

9A:11:40:25:19:7C:5B:B9:5D:94:E6:3D:55:CD:43:79:08:47:B6:46:B2:3C:DF:11:AD:A4:A0:0E:FF:15:FB:48

# Fingerprint (SHA1): 49:0A:75:74:DE:87:0A:47:FE:58:EE:F6:C7:6B:EB:C6:0B:12:40:99

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Buypass Class 2 Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\111\012\165\164\336\207\012\107\376\130\356\366\307\153\353\306

\013\022\100\231

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\106\247\322\376\105\373\144\132\250\131\220\233\170\104\233\051

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061

\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163

\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040

\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163

\040\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\002

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Buypass Class 3 Root CA"

#

# Issuer: CN=Buypass Class 3 Root CA,O=Buypass AS-983163327,C=NO

# Serial Number: 2 (0x2)

# Subject: CN=Buypass Class 3 Root CA,O=Buypass AS-983163327,C=NO

```
Not Valid Before: Tue Oct 26 08:28:58 2010
Not Valid After : Fri Oct 26 08:28:58 2040
Fingerprint (SHA-256):
ED:F7:EB:BC:A2:7A:2A:38:4D:38:7B:7D:40:10:C6:66:E2:ED:B4:84:3E:4C:29:B4:AE:1D:5B:93:32:E6:B2:4D
Fingerprint (SHA1): DA:FA:F7:FA:66:84:EC:06:8F:14:50:BD:C7:C2:81:A5:BC:A9:64:57
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Bypass Class 3 Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163
\040\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163
\040\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\002
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\131\060\202\003\101\240\003\002\001\002\002\001\002
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060
\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061\035
\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163\163
\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040\060
\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163\040
\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101\060
\036\027\015\061\060\061\060\062\066\060\070\062\070\065\070\132
\027\015\064\060\061\060\062\066\060\070\062\070\065\070\132\060
\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061\035
\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163\163
\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040\060
\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163\040
\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101\060
\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001
\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000
\245\332\012\225\026\120\343\225\362\136\235\166\061\006\062\172
\233\361\020\166\270\000\232\265\122\066\315\044\107\260\237\030
```

|144|274|232|366|372|325|171|330|220|142|114|042|057|336|070|075  
|326|340|250|351|034|054|333|170|021|351|216|150|121|025|162|307  
|363|063|207|344|240|135|013|134|340|127|007|052|060|365|315|304  
|067|167|050|115|030|221|346|277|325|122|375|161|055|160|076|347  
|306|304|212|343|360|050|013|364|166|230|241|213|207|125|262|072  
|023|374|267|076|047|067|216|042|343|250|117|052|357|140|273|075  
|267|071|303|016|001|107|231|135|022|117|333|103|372|127|241|355  
|371|235|276|021|107|046|133|023|230|253|135|026|212|260|067|034  
|127|235|105|377|210|226|066|277|273|312|007|173|157|207|143|327  
|320|062|152|326|135|154|014|361|263|156|071|342|153|061|056|071  
|000|047|024|336|070|300|354|031|146|206|022|350|235|162|026|023  
|144|122|307|251|067|034|375|202|060|355|204|030|035|364|256|134  
|377|160|023|000|353|261|365|063|172|113|326|125|370|005|215|113  
|151|260|365|263|050|066|134|024|304|121|163|115|153|013|361|064  
|007|333|027|071|327|334|050|173|153|365|237|363|056|301|117|027  
|052|020|363|314|312|350|353|375|153|253|056|232|237|055|202|156  
|004|324|122|001|223|055|075|206|374|176|374|337|357|102|035|246  
|153|357|271|040|306|367|275|240|247|225|375|247|346|211|044|330  
|314|214|064|154|342|043|057|331|022|032|041|271|125|221|157|013  
|221|171|031|014|255|100|210|013|160|342|172|322|016|330|150|110  
|273|202|023|071|020|130|351|330|052|007|306|022|333|130|333|322  
|073|125|020|107|005|025|147|142|176|030|143|246|106|077|011|016  
|124|062|136|277|015|142|172|047|357|200|350|333|331|113|006|132  
|067|132|045|320|010|022|167|324|157|011|120|227|075|310|035|303  
|337|214|105|060|126|306|323|144|253|146|363|300|136|226|234|303  
|304|357|303|174|153|213|072|171|177|263|111|317|075|342|211|237  
|240|060|113|205|271|234|224|044|171|217|175|153|251|105|150|017  
|053|320|361|332|034|313|151|270|312|111|142|155|310|320|143|142  
|335|140|017|130|252|217|241|274|005|245|146|242|317|033|166|262  
|204|144|261|114|071|122|300|060|272|360|214|113|002|260|266|267  
|002|003|001|000|001|243|102|060|100|060|017|006|003|125|035|023  
|001|001|377|004|005|060|003|001|001|377|060|035|006|003|125|035  
|016|004|026|004|024|107|270|315|377|345|157|356|370|262|354|057  
|116|016|371|045|260|216|074|153|303|060|016|006|003|125|035|017  
|001|001|377|004|004|003|002|001|006|060|015|006|011|052|206|110  
|206|367|015|001|001|013|005|000|003|202|002|001|000|000|040|043  
|101|065|004|220|302|100|142|140|357|342|065|114|327|077|254|342  
|064|220|270|241|157|166|372|026|026|244|110|067|054|351|220|302  
|362|074|370|012|237|330|201|345|273|133|332|045|054|244|247|125  
|161|044|062|366|310|013|362|274|152|370|223|254|262|007|302|137  
|237|333|314|310|212|252|276|152|157|341|111|020|314|061|327|200  
|273|273|310|330|242|016|144|127|352|242|365|302|251|061|025|322  
|040|152|354|374|042|001|050|317|206|270|200|036|251|314|021|245  
|074|362|026|263|107|235|374|322|200|041|304|313|320|107|160|101  
|241|312|203|031|010|054|155|362|135|167|234|212|024|023|324|066  
|034|222|360|345|006|067|334|246|346|220|233|070|217|134|153|033  
|106|206|103|102|137|076|001|007|123|124|135|145|175|367|212|163  
|241|232|124|132|037|051|103|024|047|302|205|017|265|210|173|032

```
\073\224\267\035\140\247\265\234\347\051\151\127\132\233\223\172
\103\060\033\003\327\142\310\100\246\252\374\144\344\112\327\221
\123\001\250\040\210\156\234\137\104\271\1313\140\201\064\354\157
\323\175\332\110\137\353\264\220\274\055\251\034\013\254\034\325
\242\150\040\200\004\326\374\261\217\057\273\112\061\015\112\206
\034\353\342\066\051\046\365\332\330\304\362\165\141\317\176\256
\166\143\112\172\100\145\223\207\370\036\200\214\206\345\206\326
\217\016\374\123\054\140\350\026\141\032\242\076\103\173\315\071
\140\124\152\365\362\211\046\001\150\203\110\242\063\350\311\004
\221\262\021\064\021\076\352\320\103\031\037\003\223\220\014\377
\121\075\127\364\101\156\341\313\240\276\353\311\143\315\155\314
\344\370\066\252\150\235\355\275\135\227\160\104\015\266\016\065
\334\341\014\135\273\240\121\224\313\176\026\353\021\057\243\222
\105\310\114\161\331\274\311\231\122\127\106\057\120\317\275\065
\151\364\075\025\316\006\245\054\017\076\366\201\272\224\273\303
\273\277\145\170\322\206\171\377\111\073\032\203\014\360\336\170
\354\310\362\115\114\032\336\202\051\370\301\132\332\355\356\346
\047\136\350\105\320\235\034\121\250\150\253\104\343\320\213\152
\343\370\073\273\334\115\327\144\362\121\276\346\252\253\132\351
\061\356\006\274\163\277\023\142\012\237\307\271\227
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Buypass Class 3 Root CA"
```

```
Issuer: CN=Buypass Class 3 Root CA,O=Buypass AS-983163327,C=NO
```

```
Serial Number: 2 (0x2)
```

```
Subject: CN=Buypass Class 3 Root CA,O=Buypass AS-983163327,C=NO
```

```
Not Valid Before: Tue Oct 26 08:28:58 2010
```

```
Not Valid After : Fri Oct 26 08:28:58 2040
```

```
Fingerprint (SHA-256):
```

```
ED:F7:EB:BC:A2:7A:2A:38:4D:38:7B:7D:40:10:C6:66:E2:ED:B4:84:3E:4C:29:B4:AE:1D:5B:93:32:E6:B2:4D
```

```
Fingerprint (SHA1): DA:FA:F7:FA:66:84:EC:06:8F:14:50:BD:C7:C2:81:A5:BC:A9:64:57
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Buypass Class 3 Root CA"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\332\372\367\372\146\204\354\006\217\024\120\275\307\302\201\245
\274\251\144\127
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\075\073\030\236\054\144\132\350\325\210\316\016\371\067\302\354
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061
```

```
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163
\040\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\001\002
```

```
END
```

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
```

```
Certificate "T-TeleSec GlobalRoot Class 3"
```

```
#
```

```
Issuer: CN=T-TeleSec GlobalRoot Class 3,OU=T-Systems Trust Center,O=T-Systems Enterprise Services
GmbH,C=DE
```

```
Serial Number: 1 (0x1)
```

```
Subject: CN=T-TeleSec GlobalRoot Class 3,OU=T-Systems Trust Center,O=T-Systems Enterprise Services
GmbH,C=DE
```

```
Not Valid Before: Wed Oct 01 10:29:56 2008
```

```
Not Valid After : Sat Oct 01 23:59:59 2033
```

```
Fingerprint (SHA-256):
```

```
FD:73:DA:D3:1C:64:4F:F1:B4:3B:EF:0C:CD:DA:96:71:0B:9C:D9:87:5E:CA:7E:31:70:7A:F3:E9:6D:52:2B:BD
```

```
Fingerprint (SHA1): 55:A6:72:3E:CB:F2:EC:CD:C3:23:74:70:19:9D:2A:BE:11:E3:81:D1
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "T-TeleSec GlobalRoot Class 3"
```

```
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
```

```
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154
\141\163\163\040\063
```

```
END
```

```
CKA_ID UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040
```

\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060  
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155  
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045  
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123  
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154  
\141\163\163\040\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\303\060\202\002\253\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163\164  
\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040\123  
\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060\035  
\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155\163  
\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045\060  
\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123\145  
\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154\141  
\163\163\040\063\060\036\027\015\060\070\061\060\060\061\061\060  
\062\071\065\066\132\027\015\063\063\061\060\060\061\062\063\065  
\071\065\071\132\060\201\202\061\013\060\011\006\003\125\004\006  
\023\002\104\105\061\053\060\051\006\003\125\004\012\014\042\124  
\055\123\171\163\164\145\155\163\040\105\156\164\145\162\160\162  
\151\163\145\040\123\145\162\166\151\143\145\163\040\107\155\142  
\110\061\037\060\035\006\003\125\004\013\014\026\124\055\123\171  
\163\164\145\155\163\040\124\162\165\163\164\040\103\145\156\164  
\145\162\061\045\060\043\006\003\125\004\003\014\034\124\055\124  
\145\154\145\123\145\143\040\107\154\157\142\141\154\122\157\157  
\164\040\103\154\141\163\163\040\063\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\275\165\223\360\142\042  
\157\044\256\340\172\166\254\175\275\331\044\325\270\267\374\315  
\360\102\340\353\170\210\126\136\233\232\124\035\115\014\212\366  
\323\317\160\364\122\265\330\223\004\343\106\206\161\101\112\053  
\360\052\054\125\003\326\110\303\340\071\070\355\362\134\074\077  
\104\274\223\075\141\253\116\315\015\276\360\040\047\130\016\104  
\177\004\032\207\245\327\226\024\066\220\320\111\173\241\165\373  
\032\153\163\261\370\316\251\011\054\362\123\325\303\024\104\270  
\206\245\366\213\053\071\332\243\063\124\331\372\162\032\367\042  
\025\034\210\221\153\177\146\345\303\152\200\260\044\363\337\206  
\105\210\375\031\177\165\207\037\037\261\033\012\163\044\133\271  
\145\340\054\124\310\140\323\146\027\077\341\314\124\063\163\221  
\002\072\246\177\173\166\071\242\037\226\266\070\256\265\310\223  
\164\035\236\271\264\345\140\235\057\126\321\340\353\136\133\114  
\022\160\014\154\104\040\253\021\330\364\031\366\322\234\122\067



```
\347\372\266\302\061\073\112\324\024\231\255\307\032\365\135\137
\372\007\270\174\015\037\326\203\036\263\002\003\001\000\001\243
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004
\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024\265
\003\367\166\073\141\202\152\022\252\030\123\353\003\041\224\277
\376\316\312\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\003\202\001\001\000\126\075\357\224\325\275\332\163\262
\130\276\256\220\255\230\047\227\376\001\261\260\122\000\270\115
\344\033\041\164\033\176\300\356\136\151\052\045\257\134\326\035
\332\322\171\311\363\227\051\340\206\207\336\004\131\017\361\131
\324\144\205\113\231\257\045\004\036\311\106\251\227\336\202\262
\033\160\237\234\366\257\161\061\335\173\005\245\054\323\271\312
\107\366\312\362\366\347\255\271\110\077\274\026\267\301\155\364
\352\011\257\354\363\265\347\005\236\246\036\212\123\121\326\223
\201\314\164\223\366\271\332\246\045\005\164\171\132\176\100\076
\202\113\046\021\060\156\341\077\101\307\107\000\065\325\365\323
\367\124\076\201\075\332\111\152\232\263\357\020\075\346\353\157
\321\310\042\107\313\314\317\001\061\222\331\030\343\042\276\011
\036\032\076\132\262\344\153\014\124\172\175\103\116\270\211\245
\173\327\242\075\226\206\314\362\046\064\055\152\222\235\232\032
\320\060\342\135\116\004\260\137\213\040\176\167\301\075\225\202
\321\106\232\073\074\170\270\157\241\320\015\144\242\170\036\051
\116\223\303\244\124\024\133
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "T-TeleSec GlobalRoot Class 3"
```

```
Issuer: CN=T-TeleSec GlobalRoot Class 3,OU=T-Systems Trust Center,O=T-Systems Enterprise Services
GmbH,C=DE
```

```
Serial Number: 1 (0x1)
```

```
Subject: CN=T-TeleSec GlobalRoot Class 3,OU=T-Systems Trust Center,O=T-Systems Enterprise Services
GmbH,C=DE
```

```
Not Valid Before: Wed Oct 01 10:29:56 2008
```

```
Not Valid After : Sat Oct 01 23:59:59 2033
```

```
Fingerprint (SHA-256):
```

```
FD:73:DA:D3:1C:64:4F:F1:B4:3B:EF:0C:CD:DA:96:71:0B:9C:D9:87:5E:CA:7E:31:70:7A:F3:E9:6D:52:2B:BD
```

```
Fingerprint (SHA1): 55:A6:72:3E:CB:F2:EC:CD:C3:23:74:70:19:9D:2A:BE:11:E3:81:D1
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "T-TeleSec GlobalRoot Class 3"
```

```
CKA_CERT_SHA1_HASH MULTILINE OCTAL
```

```
\125\246\162\076\313\362\354\315\303\043\164\160\031\235\052\276
\021\343\201\321
```

```

END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\312\373\100\250\116\071\222\212\035\376\216\057\304\047\352\357
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154
\141\163\163\040\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "D-TRUST Root Class 3 CA 2 2009"
#
Issuer: CN=D-TRUST Root Class 3 CA 2 2009,O=D-Trust GmbH,C=DE
Serial Number: 623603 (0x983f3)
Subject: CN=D-TRUST Root Class 3 CA 2 2009,O=D-Trust GmbH,C=DE
Not Valid Before: Thu Nov 05 08:35:58 2009
Not Valid After : Mon Nov 05 08:35:58 2029
Fingerprint (SHA-256):
49:E7:A4:42:AC:F0:EA:62:87:05:00:54:B5:25:64:B6:50:E4:F4:9E:42:E3:48:D6:AA:38:E0:39:E9:57:B1:C1
Fingerprint (SHA1): 58:E8:AB:B0:36:15:33:FB:80:F7:9B:1B:6D:29:D3:FF:8D:5F:00:F0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root Class 3 CA 2 2009"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003\014
\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071
END
CKA_ID UTF8 "0"

```

CKA\_ISSUER MULTILINE\_OCTAL

\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003\014  
\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154  
\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\003\011\203\363

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\063\060\202\003\033\240\003\002\001\002\002\003\011  
\203\363\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165  
\163\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003  
\014\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103  
\154\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071  
\060\036\027\015\060\071\061\061\060\065\060\070\063\065\065\070  
\132\027\015\062\071\061\061\060\065\060\070\063\065\065\070\132  
\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003\014  
\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154  
\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071\060  
\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000  
\323\262\112\317\172\107\357\165\233\043\372\072\057\326\120\105  
\211\065\072\306\153\333\376\333\000\150\250\340\003\021\035\067  
\120\010\237\115\112\150\224\065\263\123\321\224\143\247\040\126  
\257\336\121\170\354\052\075\363\110\110\120\076\012\337\106\125  
\213\047\155\303\020\115\015\221\122\103\330\207\340\135\116\066  
\265\041\312\137\071\100\004\137\133\176\314\243\306\053\251\100  
\036\331\066\204\326\110\363\222\036\064\106\040\044\301\244\121  
\216\112\032\357\120\077\151\135\031\177\105\303\307\001\217\121  
\311\043\350\162\256\264\274\126\011\177\022\313\034\261\257\051  
\220\012\311\125\314\017\323\264\032\355\107\065\132\112\355\234  
\163\004\041\320\252\275\014\023\265\000\312\046\154\304\153\014  
\224\132\225\224\332\120\232\361\377\245\053\146\061\244\311\070  
\240\337\035\037\270\011\056\363\247\350\147\122\253\225\037\340  
\106\076\330\244\303\312\132\305\061\200\350\110\232\237\224\151  
\376\031\335\330\163\174\201\312\226\336\216\355\263\062\005\145  
\204\064\346\346\375\127\020\265\137\166\277\057\260\020\015\305  
\002\003\001\000\001\243\202\001\032\060\202\001\026\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035  
\006\003\125\035\016\004\026\004\024\375\332\024\304\237\060\336  
\041\275\036\102\071\374\253\143\043\111\340\361\204\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\201\323

\006\003\125\035\037\004\201\313\060\201\310\060\201\200\240\176  
\240\174\206\172\154\144\141\160\072\057\057\144\151\162\145\143  
\164\157\162\171\056\144\055\164\162\165\163\164\056\156\145\164  
\057\103\116\075\104\055\124\122\125\123\124\045\062\060\122\157  
\157\164\045\062\060\103\154\141\163\163\045\062\060\063\045\062  
\060\103\101\045\062\060\062\045\062\060\062\060\060\071\054\117  
\075\104\055\124\162\165\163\164\045\062\060\107\155\142\110\054  
\103\075\104\105\077\143\145\162\164\151\146\151\143\141\164\145  
\162\145\166\157\143\141\164\151\157\156\154\151\163\164\060\103  
\240\101\240\077\206\075\150\164\164\160\072\057\057\167\167\167  
\056\144\055\164\162\165\163\164\056\156\145\164\057\143\162\154  
\057\144\055\164\162\165\163\164\137\162\157\157\164\137\143\154  
\141\163\163\137\063\137\143\141\137\062\137\062\060\060\071\056  
\143\162\154\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\177\227\333\060\310\337\244\234\175  
\041\172\200\160\316\024\022\151\210\024\225\140\104\001\254\262  
\351\060\117\233\120\302\146\330\176\215\060\265\160\061\351\342  
\151\307\363\160\333\040\025\206\320\015\360\276\254\001\165\204  
\316\176\237\115\277\267\140\073\234\363\312\035\342\136\150\330  
\243\235\227\345\100\140\322\066\041\376\320\264\270\027\332\164  
\243\177\324\337\260\230\002\254\157\153\153\054\045\044\162\241  
\145\356\045\132\345\346\062\347\362\337\253\111\372\363\220\151  
\043\333\004\331\347\134\130\374\145\324\227\276\314\374\056\012  
\314\045\052\065\004\370\140\221\025\165\075\101\377\043\037\031  
\310\154\353\202\123\004\246\344\114\042\115\215\214\272\316\133  
\163\354\144\124\120\155\321\234\125\373\151\303\066\303\214\274  
\074\205\246\153\012\046\015\340\223\230\140\256\176\306\044\227  
\212\141\137\221\216\146\222\011\207\066\315\213\233\055\076\366  
\121\324\120\324\131\050\275\203\362\314\050\173\123\206\155\330  
\046\210\160\327\352\221\315\076\271\312\300\220\156\132\306\136  
\164\145\327\134\376\243\342

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "D-TRUST Root Class 3 CA 2 2009"

# Issuer: CN=D-TRUST Root Class 3 CA 2 2009,O=D-Trust GmbH,C=DE

# Serial Number: 623603 (0x983f3)

# Subject: CN=D-TRUST Root Class 3 CA 2 2009,O=D-Trust GmbH,C=DE

# Not Valid Before: Thu Nov 05 08:35:58 2009

# Not Valid After : Mon Nov 05 08:35:58 2029

# Fingerprint (SHA-256):

49:E7:A4:42:AC:F0:EA:62:87:05:00:54:B5:25:64:B6:50:E4:F4:9E:42:E3:48:D6:AA:38:E0:39:E9:57:B1:C1

# Fingerprint (SHA1): 58:E8:AB:B0:36:15:33:FB:80:F7:9B:1B:6D:29:D3:FF:8D:5F:00:F0

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root Class 3 CA 2 2009"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\130\350\253\260\066\025\063\373\200\367\233\033\155\051\323\377
\215\137\000\360
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\315\340\045\151\215\107\254\234\211\065\220\367\375\121\075\057
END
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003\014
\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\011\203\363
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "D-TRUST Root Class 3 CA 2 EV 2009"
#
Issuer: CN=D-TRUST Root Class 3 CA 2 EV 2009,O=D-Trust GmbH,C=DE
Serial Number: 623604 (0x983f4)
Subject: CN=D-TRUST Root Class 3 CA 2 EV 2009,O=D-Trust GmbH,C=DE
Not Valid Before: Thu Nov 05 08:50:46 2009
Not Valid After : Mon Nov 05 08:50:46 2029
Fingerprint (SHA-256):
EE:C5:49:6B:98:8C:E9:86:25:B9:34:09:2E:EC:29:08:BE:D0:B0:F3:16:C2:D4:73:0C:84:EA:F1:F3:D3:48:81
Fingerprint (SHA1): 96:C9:1B:0B:95:B4:10:98:42:FA:D0:D8:22:79:FE:60:FA:B9:16:83
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root Class 3 CA 2 EV 2009"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\052\060\050\006\003\125\004\003\014
\041\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\063\040\103\101\040\062\040\105\126\040\062\060
\060\071

```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\120\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\052\060\050\006\003\125\004\003\014  
\041\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154  
\141\163\163\040\063\040\103\101\040\062\040\105\126\040\062\060  
\060\071

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\003\011\203\364

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\103\060\202\003\053\240\003\002\001\002\002\003\011  
\203\364\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\060\120\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165  
\163\164\040\107\155\142\110\061\052\060\050\006\003\125\004\003  
\014\041\104\055\124\122\125\123\124\040\122\157\157\164\040\103  
\154\141\163\163\040\063\040\103\101\040\062\040\105\126\040\062  
\060\060\071\060\036\027\015\060\071\061\061\060\065\060\070\065  
\060\064\066\132\027\015\062\071\061\061\060\065\060\070\065\060  
\064\066\132\060\120\061\013\060\011\006\003\125\004\006\023\002  
\104\105\061\025\060\023\006\003\125\004\012\014\014\104\055\124  
\162\165\163\164\040\107\155\142\110\061\052\060\050\006\003\125  
\004\003\014\041\104\055\124\122\125\123\124\040\122\157\157\164  
\040\103\154\141\163\163\040\063\040\103\101\040\062\040\105\126  
\040\062\060\060\071\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\231\361\204\064\160\272\057\267\060\240  
\216\275\174\004\317\276\142\274\231\375\202\227\322\172\012\147  
\226\070\011\366\020\116\225\042\163\231\215\332\025\055\347\005  
\374\031\163\042\267\216\230\000\274\074\075\254\241\154\373\326  
\171\045\113\255\360\314\144\332\210\076\051\270\017\011\323\064  
\335\063\365\142\321\341\315\031\351\356\030\117\114\130\256\342  
\036\326\014\133\025\132\330\072\270\304\030\144\036\343\063\262  
\265\211\167\116\014\277\331\224\153\023\227\157\022\243\376\231  
\251\004\314\025\354\140\150\066\355\010\173\267\365\277\223\355  
\146\061\203\214\306\161\064\207\116\027\352\257\213\221\215\034  
\126\101\256\042\067\136\067\362\035\331\321\055\015\057\151\121  
\247\276\146\246\212\072\052\275\307\032\261\341\024\360\276\072  
\035\271\317\133\261\152\376\264\261\106\040\242\373\036\073\160  
\357\223\230\175\214\163\226\362\305\357\205\160\255\051\046\374  
\036\004\076\034\240\330\017\313\122\203\142\174\356\213\123\225  
\220\251\127\242\352\141\005\330\371\115\304\047\372\156\255\355  
\371\327\121\367\153\245\002\003\001\000\001\243\202\001\044\060  
\202\001\040\060\017\006\003\125\035\023\001\001\377\004\005\060

\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\323  
\224\212\114\142\023\052\031\056\314\257\162\212\175\066\327\232  
\034\334\147\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\201\335\006\003\125\035\037\004\201\325\060\201  
\322\060\201\207\240\201\204\240\201\201\206\177\154\144\141\160  
\072\057\057\144\151\162\145\143\164\157\162\171\056\144\055\164  
\162\165\163\164\056\156\145\164\057\103\116\075\104\055\124\122  
\125\123\124\045\062\060\122\157\157\164\045\062\060\103\154\141  
\163\163\045\062\060\063\045\062\060\103\101\045\062\060\062\045  
\062\060\105\126\045\062\060\062\060\060\071\054\117\075\104\055  
\124\162\165\163\164\045\062\060\107\155\142\110\054\103\075\104  
\105\077\143\145\162\164\151\146\151\143\141\164\145\162\145\166  
\157\143\141\164\151\157\156\154\151\163\164\060\106\240\104\240  
\102\206\100\150\164\164\160\072\057\057\167\167\167\056\144\055  
\164\162\165\163\164\056\156\145\164\057\143\162\154\057\144\055  
\164\162\165\163\164\137\162\157\157\164\137\143\154\141\163\163  
\137\063\137\143\141\137\062\137\145\166\137\062\060\060\071\056  
\143\162\154\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\064\355\173\132\074\244\224\210\357  
\032\021\165\007\057\263\376\074\372\036\121\046\353\207\366\051  
\336\340\361\324\306\044\011\351\301\317\125\033\264\060\331\316  
\032\376\006\121\246\025\244\055\357\262\113\277\040\050\045\111  
\321\246\066\167\064\350\144\337\122\261\021\307\163\172\315\071  
\236\302\255\214\161\041\362\132\153\257\337\074\116\125\257\262  
\204\145\024\211\271\167\313\052\061\276\317\243\155\317\157\110  
\224\062\106\157\347\161\214\240\246\204\031\067\007\362\003\105  
\011\053\206\165\174\337\137\151\127\000\333\156\330\246\162\042  
\113\120\324\165\230\126\337\267\030\377\103\103\120\256\172\104  
\173\360\171\121\327\103\075\247\323\201\323\360\311\117\271\332  
\306\227\206\320\202\303\344\102\155\376\260\342\144\116\016\046  
\347\100\064\046\265\010\211\327\010\143\143\070\047\165\036\063  
\352\156\250\335\237\231\117\164\115\201\211\200\113\335\232\227  
\051\134\057\276\201\101\271\214\377\352\175\140\006\236\315\327  
\075\323\056\243\025\274\250\346\046\345\157\303\334\270\003\041  
\352\237\026\361\054\124\265

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "D-TRUST Root Class 3 CA 2 EV 2009"

# Issuer: CN=D-TRUST Root Class 3 CA 2 EV 2009,O=D-Trust GmbH,C=DE

# Serial Number: 623604 (0x983f4)

# Subject: CN=D-TRUST Root Class 3 CA 2 EV 2009,O=D-Trust GmbH,C=DE

# Not Valid Before: Thu Nov 05 08:50:46 2009

# Not Valid After : Mon Nov 05 08:50:46 2029

# Fingerprint (SHA-256):

EE:C5:49:6B:98:8C:E9:86:25:B9:34:09:2E:EC:29:08:BE:D0:B0:F3:16:C2:D4:73:0C:84:EA:F1:F3:D3:48:81

```

Fingerprint (SHA1): 96:C9:1B:0B:95:B4:10:98:42:FA:D0:D8:22:79:FE:60:FA:B9:16:83
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root Class 3 CA 2 EV 2009"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\226\311\033\013\225\264\020\230\102\372\320\330\042\171\376\140
\372\271\026\203
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\252\306\103\054\136\055\315\304\064\300\120\117\021\002\117\266
END
CKA_ISSUER MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\052\060\050\006\003\125\004\003\014
\041\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\063\040\103\101\040\062\040\105\126\040\062\060
\060\071
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\011\203\364
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "CA Disig Root R2"
#
Issuer: CN=CA Disig Root R2,O=Disig a.s.,L=Bratislava,C=SK
Serial Number:00:92:b8:88:db:b0:8a:c1:63
Subject: CN=CA Disig Root R2,O=Disig a.s.,L=Bratislava,C=SK
Not Valid Before: Thu Jul 19 09:15:30 2012
Not Valid After : Sat Jul 19 09:15:30 2042
Fingerprint (SHA-256):
E2:3D:4A:03:6D:7B:70:E9:F5:95:B1:42:20:79:D2:B9:1E:DF:BB:1F:B6:51:A0:63:3E:AA:8A:9D:C5:F8:07:03
Fingerprint (SHA1): B5:61:EB:EA:A4:DE:E4:25:4B:69:1A:98:A5:57:47:C2:34:C7:D9:71
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CA Disig Root R2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\122\061\013\060\011\006\003\125\004\006\023\002\123\113\061

```



\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163  
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104  
\151\163\151\147\040\141\056\163\056\061\031\060\027\006\003\125  
\004\003\023\020\103\101\040\104\151\163\151\147\040\122\157\157  
\164\040\122\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\122\061\013\060\011\006\003\125\004\006\023\002\123\113\061  
\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163  
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104  
\151\163\151\147\040\141\056\163\056\061\031\060\027\006\003\125  
\004\003\023\020\103\101\040\104\151\163\151\147\040\122\157\157  
\164\040\122\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\011\000\222\270\210\333\260\212\301\143

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\151\060\202\003\121\240\003\002\001\002\002\011\000  
\222\270\210\333\260\212\301\143\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\060\122\061\013\060\011\006\003\125  
\004\006\023\002\123\113\061\023\060\021\006\003\125\004\007\023  
\012\102\162\141\164\151\163\154\141\166\141\061\023\060\021\006  
\003\125\004\012\023\012\104\151\163\151\147\040\141\056\163\056  
\061\031\060\027\006\003\125\004\003\023\020\103\101\040\104\151  
\163\151\147\040\122\157\157\164\040\122\062\060\036\027\015\061  
\062\060\067\061\071\060\071\061\065\063\060\132\027\015\064\062  
\060\067\061\071\060\071\061\065\063\060\132\060\122\061\013\060  
\011\006\003\125\004\006\023\002\123\113\061\023\060\021\006\003  
\125\004\007\023\012\102\162\141\164\151\163\154\141\166\141\061  
\023\060\021\006\003\125\004\012\023\012\104\151\163\151\147\040  
\141\056\163\056\061\031\060\027\006\003\125\004\003\023\020\103  
\101\040\104\151\163\151\147\040\122\157\157\164\040\122\062\060  
\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000  
\242\243\304\000\011\326\205\135\055\155\024\366\302\303\163\236  
\065\302\161\125\176\201\373\253\106\120\340\301\174\111\170\346  
\253\171\130\074\332\377\174\034\237\330\227\002\170\076\153\101  
\004\351\101\275\276\003\054\105\366\057\144\324\253\135\243\107  
\075\144\233\351\150\232\306\314\033\077\272\276\262\213\064\002  
\056\230\125\031\374\214\157\252\137\332\114\316\115\003\041\243  
\330\322\064\223\126\226\313\114\014\000\026\074\137\032\315\310  
\307\154\246\255\323\061\247\274\350\345\341\146\326\322\373\003  
\264\101\145\311\020\256\016\005\143\306\200\152\151\060\375\322  
\356\220\357\015\047\337\237\225\163\364\341\045\332\154\026\336  
\101\070\064\352\213\374\321\350\004\024\141\055\101\176\254\307  
\167\116\313\121\124\373\136\222\030\033\004\132\150\306\311\304

\372\267\023\240\230\267\021\053\267\326\127\314\174\236\027\321  
\313\045\376\206\116\044\056\126\014\170\115\236\001\022\246\053  
\247\001\145\156\174\142\035\204\204\337\352\300\153\265\245\052  
\225\203\303\123\021\014\163\035\013\262\106\220\321\102\072\316  
\100\156\225\255\377\306\224\255\156\227\204\216\175\157\236\212  
\200\015\111\155\163\342\173\222\036\303\363\301\363\353\056\005  
\157\331\033\317\067\166\004\310\264\132\344\027\247\313\335\166  
\037\320\031\166\350\054\005\263\326\234\064\330\226\334\141\207  
\221\005\344\104\010\063\301\332\271\010\145\324\256\262\066\015  
\353\272\070\272\014\345\233\236\353\215\146\335\231\317\326\211  
\101\366\004\222\212\051\051\155\153\072\034\347\165\175\002\161  
\016\363\300\347\275\313\031\335\235\140\262\302\146\140\266\261  
\004\356\311\346\206\271\232\146\100\250\347\021\355\201\105\003  
\213\366\147\131\350\301\006\021\275\335\317\200\002\117\145\100  
\170\134\107\120\310\233\346\037\201\173\344\104\250\133\205\232  
\342\336\132\325\307\371\072\104\146\113\344\062\124\174\344\154  
\234\263\016\075\027\242\262\064\022\326\176\262\250\111\273\321  
\172\050\100\276\242\026\037\337\344\067\037\021\163\373\220\012  
\145\103\242\015\174\370\006\001\125\063\175\260\015\270\364\365  
\256\245\102\127\174\066\021\214\173\136\304\003\235\214\171\235  
\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\035\006\003\125\035  
\016\004\026\004\024\265\231\370\257\260\224\365\343\040\326\012  
\255\316\116\126\244\056\156\102\355\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\003\202\002\001\000\046\006\136  
\160\347\145\063\310\202\156\331\234\027\072\033\172\146\262\001  
\366\170\073\151\136\057\352\377\116\371\050\303\230\052\141\114  
\264\044\022\212\175\155\021\024\367\234\265\312\346\274\236\047  
\216\114\031\310\251\275\172\300\327\066\016\155\205\162\156\250  
\306\242\155\366\372\163\143\177\274\156\171\010\034\235\212\237  
\032\212\123\246\330\273\331\065\125\261\021\305\251\003\263\126  
\073\271\204\223\042\136\176\301\366\022\122\213\352\054\147\274  
\376\066\114\365\270\317\321\263\111\222\073\323\051\016\231\033  
\226\367\141\270\073\304\053\266\170\154\264\043\157\360\375\323  
\262\136\165\037\231\225\250\254\366\332\341\305\061\173\373\321  
\106\263\322\274\147\264\142\124\272\011\367\143\260\223\242\232  
\371\351\122\056\213\140\022\253\374\365\140\126\357\020\134\213  
\304\032\102\334\203\133\144\016\313\265\274\326\117\301\174\074  
\156\215\023\155\373\173\353\060\320\334\115\257\305\325\266\245  
\114\133\161\311\350\061\276\350\070\006\110\241\032\342\352\322  
\336\022\071\130\032\377\200\016\202\165\346\267\311\007\154\016  
\357\377\070\361\230\161\304\267\177\016\025\320\045\151\275\042  
\235\053\355\005\366\106\107\254\355\300\360\324\073\342\354\356  
\226\133\220\023\116\036\126\072\353\260\357\226\273\226\043\021  
\272\362\103\206\164\144\225\310\050\165\337\035\065\272\322\067  
\203\070\123\070\066\073\317\154\351\371\153\016\320\373\004\350  
\117\167\327\145\001\170\206\014\172\076\041\142\361\177\143\161

```
\014\311\237\104\333\250\047\242\165\276\156\201\076\327\300\353
\033\230\017\160\134\064\262\212\314\300\205\030\353\156\172\263
\367\132\241\007\277\251\102\222\363\140\042\227\344\024\241\007
\233\116\166\300\216\175\375\244\045\307\107\355\377\037\163\254
\314\303\245\351\157\012\216\233\145\302\120\205\265\243\240\123
\022\314\125\207\141\363\201\256\020\106\141\275\104\041\270\302
\075\164\317\176\044\065\372\034\007\016\233\075\042\312\357\061
\057\214\254\022\275\357\100\050\374\051\147\237\262\023\117\146
\044\304\123\031\351\036\051\025\357\346\155\260\177\055\147\375
\363\154\033\165\106\243\345\112\027\351\244\327\013
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "CA Disig Root R2"
```

```
Issuer: CN=CA Disig Root R2,O=Disig a.s.,L=Bratislava,C=SK
```

```
Serial Number:00:92:b8:88:db:b0:8a:c1:63
```

```
Subject: CN=CA Disig Root R2,O=Disig a.s.,L=Bratislava,C=SK
```

```
Not Valid Before: Thu Jul 19 09:15:30 2012
```

```
Not Valid After : Sat Jul 19 09:15:30 2042
```

```
Fingerprint (SHA-256):
```

```
E2:3D:4A:03:6D:7B:70:E9:F5:95:B1:42:20:79:D2:B9:1E:DF:BB:1F:B6:51:A0:63:3E:AA:8A:9D:C5:F8:07:03
```

```
Fingerprint (SHA1): B5:61:EB:EA:A4:DE:E4:25:4B:69:1A:98:A5:57:47:C2:34:C7:D9:71
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "CA Disig Root R2"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\265\141\353\352\244\336\344\045\113\151\032\230\245\127\107\302
\064\307\331\161
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\046\001\373\330\047\247\027\232\105\124\070\032\103\001\073\003
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\122\061\013\060\011\006\003\125\004\006\023\002\123\113\061
\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104
\151\163\151\147\040\141\056\163\056\061\031\060\027\006\003\125
\004\003\023\020\103\101\040\104\151\163\151\147\040\122\157\157
\164\040\122\062
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\011\000\222\270\210\333\260\212\301\143
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "ACCVRAIZ1"

#

# Issuer: C=ES,O=ACCV,OU=PKIACCV,CN=ACCVRAIZ1

# Serial Number:5e:c3:b7:a6:43:7f:a4:e0

# Subject: C=ES,O=ACCV,OU=PKIACCV,CN=ACCVRAIZ1

# Not Valid Before: Thu May 05 09:37:37 2011

# Not Valid After : Tue Dec 31 09:37:37 2030

# Fingerprint (SHA-256):

9A:6E:C0:12:E1:A7:DA:9D:BE:34:19:4D:47:8A:D7:C0:DB:18:22:FB:07:1D:F1:29:81:49:6E:D1:04:38:41:13

# Fingerprint (SHA1): 93:05:7A:88:15:C6:4F:CE:88:2F:FA:91:16:52:28:78:BC:53:64:17

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ACCVRAIZ1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\102\061\022\060\020\006\003\125\004\003\014\011\101\103\103  
\126\122\101\111\132\061\061\020\060\016\006\003\125\004\013\014  
\007\120\113\111\101\103\103\126\061\015\060\013\006\003\125\004  
\012\014\004\101\103\103\126\061\013\060\011\006\003\125\004\006  
\023\002\105\123

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\102\061\022\060\020\006\003\125\004\003\014\011\101\103\103  
\126\122\101\111\132\061\061\020\060\016\006\003\125\004\013\014  
\007\120\113\111\101\103\103\126\061\015\060\013\006\003\125\004  
\012\014\004\101\103\103\126\061\013\060\011\006\003\125\004\006  
\023\002\105\123

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\136\303\267\246\103\177\244\340

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\007\323\060\202\005\273\240\003\002\001\002\002\010\136  
\303\267\246\103\177\244\340\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\060\102\061\022\060\020\006\003\125\004  
\003\014\011\101\103\103\126\122\101\111\132\061\061\020\060\016  
\006\003\125\004\013\014\007\120\113\111\101\103\103\126\061\015  
\060\013\006\003\125\004\012\014\004\101\103\103\126\061\013\060  
\011\006\003\125\004\006\023\002\105\123\060\036\027\015\061\061  
\060\065\060\065\060\071\063\067\063\067\132\027\015\063\060\061

\062\063\061\060\071\063\067\063\067\132\060\102\061\022\060\020  
\006\003\125\004\003\014\011\101\103\103\126\122\101\111\132\061  
\061\020\060\016\006\003\125\004\013\014\007\120\113\111\101\103  
\103\126\061\015\060\013\006\003\125\004\012\014\004\101\103\103  
\126\061\013\060\011\006\003\125\004\006\023\002\105\123\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\233  
\251\253\277\141\112\227\257\057\227\146\232\164\137\320\331\226  
\375\317\342\344\146\357\037\037\107\063\302\104\243\337\232\336  
\037\265\124\335\025\174\151\065\021\157\273\310\014\216\152\030  
\036\330\217\331\026\274\020\110\066\134\360\143\263\220\132\134  
\044\067\327\243\326\313\011\161\271\361\001\162\204\260\175\333  
\115\200\315\374\323\157\311\370\332\266\016\202\322\105\205\250  
\033\150\250\075\350\364\104\154\275\241\302\313\003\276\214\076  
\023\000\204\337\112\110\300\343\042\012\350\351\067\247\030\114  
\261\011\015\043\126\177\004\115\331\027\204\030\245\310\332\100  
\224\163\353\316\016\127\074\003\201\072\235\012\241\127\103\151  
\254\127\155\171\220\170\345\265\264\073\330\274\114\215\050\241  
\247\243\247\272\002\116\045\321\052\256\355\256\003\042\270\153  
\040\017\060\050\124\225\177\340\356\316\012\146\235\321\100\055  
\156\042\257\235\032\301\005\031\322\157\300\362\237\370\173\263  
\002\102\373\120\251\035\055\223\017\043\253\306\301\017\222\377  
\320\242\025\365\123\011\161\034\377\105\023\204\346\046\136\370  
\340\210\034\012\374\026\266\250\163\006\270\360\143\204\002\240  
\306\132\354\347\164\337\160\256\243\203\045\352\326\307\227\207  
\223\247\306\212\212\063\227\140\067\020\076\227\076\156\051\025  
\326\241\017\321\210\054\022\237\157\252\244\306\102\353\101\242  
\343\225\103\323\001\205\155\216\273\073\363\043\066\307\376\073  
\340\241\045\007\110\253\311\211\164\377\010\217\200\277\300\226  
\145\363\356\354\113\150\275\235\210\303\061\263\100\361\350\317  
\366\070\273\234\344\321\177\324\345\130\233\174\372\324\363\016  
\233\165\221\344\272\122\056\031\176\321\365\315\132\031\374\272  
\006\366\373\122\250\113\231\004\335\370\371\264\213\120\243\116  
\142\211\360\207\044\372\203\102\301\207\372\325\055\051\052\132  
\161\172\144\152\327\047\140\143\015\333\316\111\365\215\037\220  
\211\062\027\370\163\103\270\322\132\223\206\141\326\341\165\012  
\352\171\146\166\210\117\161\353\004\045\326\012\132\172\223\345  
\271\113\027\100\017\261\266\271\365\336\117\334\340\263\254\073  
\021\160\140\204\112\103\156\231\040\300\051\161\012\300\145\002  
\003\001\000\001\243\202\002\313\060\202\002\307\060\175\006\010  
\053\006\001\005\005\007\001\001\004\161\060\157\060\114\006\010  
\053\006\001\005\005\007\060\002\206\100\150\164\164\160\072\057  
\057\167\167\167\056\141\143\143\166\056\145\163\057\146\151\154  
\145\141\144\155\151\156\057\101\162\143\150\151\166\157\163\057  
\143\145\162\164\151\146\151\143\141\144\157\163\057\162\141\151  
\172\141\143\143\166\061\056\143\162\164\060\037\006\010\053\006  
\001\005\005\007\060\001\206\023\150\164\164\160\072\057\057\157  
\143\163\160\056\141\143\143\166\056\145\163\060\035\006\003\125

\035\016\004\026\004\024\322\207\264\343\337\067\047\223\125\366  
\126\352\201\345\066\314\214\036\077\275\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125  
\035\043\004\030\060\026\200\024\322\207\264\343\337\067\047\223  
\125\366\126\352\201\345\066\314\214\036\077\275\060\202\001\163  
\006\003\125\035\040\004\202\001\152\060\202\001\146\060\202\001  
\142\006\004\125\035\040\000\060\202\001\130\060\202\001\042\006  
\010\053\006\001\005\005\007\002\002\060\202\001\024\036\202\001  
\020\000\101\000\165\000\164\000\157\000\162\000\151\000\144\000  
\141\000\144\000\040\000\144\000\145\000\040\000\103\000\145\000  
\162\000\164\000\151\000\146\000\151\000\143\000\141\000\143\000  
\151\000\363\000\156\000\040\000\122\000\141\000\355\000\172\000  
\040\000\144\000\145\000\040\000\154\000\141\000\040\000\101\000  
\103\000\103\000\126\000\040\000\050\000\101\000\147\000\145\000  
\156\000\143\000\151\000\141\000\040\000\144\000\145\000\040\000  
\124\000\145\000\143\000\156\000\157\000\154\000\157\000\147\000  
\355\000\141\000\040\000\171\000\040\000\103\000\145\000\162\000  
\164\000\151\000\146\000\151\000\143\000\141\000\143\000\151\000  
\363\000\156\000\040\000\105\000\154\000\145\000\143\000\164\000  
\162\000\363\000\156\000\151\000\143\000\141\000\054\000\040\000  
\103\000\111\000\106\000\040\000\121\000\064\000\066\000\060\000  
\061\000\061\000\065\000\066\000\105\000\051\000\056\000\040\000  
\103\000\120\000\123\000\040\000\145\000\156\000\040\000\150\000  
\164\000\164\000\160\000\072\000\057\000\057\000\167\000\167\000  
\167\000\056\000\141\000\143\000\143\000\166\000\056\000\145\000  
\163\060\060\006\010\053\006\001\005\005\007\002\001\026\044\150  
\164\164\160\072\057\057\167\167\167\056\141\143\143\166\056\145  
\163\057\154\145\147\151\163\154\141\143\151\157\156\137\143\056  
\150\164\155\060\125\006\003\125\035\037\004\116\060\114\060\112  
\240\110\240\106\206\104\150\164\164\160\072\057\057\167\167\167  
\056\141\143\143\166\056\145\163\057\146\151\154\145\141\144\155  
\151\156\057\101\162\143\150\151\166\157\163\057\143\145\162\164  
\151\146\151\143\141\144\157\163\057\162\141\151\172\141\143\143  
\166\061\137\144\145\162\056\143\162\154\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\027\006\003\125\035  
\021\004\020\060\016\201\014\141\143\143\166\100\141\143\143\166  
\056\145\163\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\003\202\002\001\000\227\061\002\237\347\375\103\147\110  
\104\024\344\051\207\355\114\050\146\320\217\065\332\115\141\267  
\112\227\115\265\333\220\340\005\056\016\306\171\320\362\227\151  
\017\275\004\107\331\276\333\265\051\332\233\331\256\251\231\325  
\323\074\060\223\365\215\241\250\374\006\215\104\364\312\026\225  
\174\063\334\142\213\250\067\370\047\330\011\055\033\357\310\024  
\047\040\251\144\104\377\056\326\165\252\154\115\140\100\031\111  
\103\124\143\332\342\314\272\146\345\117\104\172\133\331\152\201  
\053\100\325\177\371\001\047\130\054\310\355\110\221\174\077\246  
\000\317\304\051\163\021\066\336\206\031\076\235\356\031\212\033  
\325\260\355\216\075\234\052\300\015\330\075\146\343\074\015\275

```
\325\224\134\342\342\247\065\033\004\000\366\077\132\215\352\103
\275\137\211\035\251\301\260\314\231\342\115\000\012\332\311\047
\133\347\023\220\134\344\365\063\242\125\155\334\340\011\115\057
\261\046\133\047\165\000\011\304\142\167\051\010\137\236\131\254
\266\176\255\237\124\060\042\003\301\036\161\144\376\371\070\012
\226\030\335\002\024\254\043\313\006\034\036\244\175\215\015\336
\047\101\350\255\332\025\267\260\043\335\053\250\323\332\045\207
\355\350\125\104\115\210\364\066\176\204\232\170\254\367\016\126
\111\016\326\063\045\326\204\120\102\154\040\022\035\052\325\276
\274\362\160\201\244\160\140\276\005\265\233\236\004\104\276\141
\043\254\351\245\044\214\021\200\224\132\242\242\271\111\322\301
\334\321\247\355\061\021\054\236\031\246\356\341\125\341\300\352
\317\015\204\344\027\267\242\174\245\336\125\045\006\356\314\300
\207\134\100\332\314\225\077\125\340\065\307\270\204\276\264\135
\315\172\203\001\162\356\207\346\137\035\256\265\205\306\046\337
\346\301\232\351\036\002\107\237\052\250\155\251\133\317\354\105
\167\177\230\047\232\062\135\052\343\204\356\305\230\146\057\226
\040\035\335\330\303\047\327\260\371\376\331\175\315\320\237\217
\013\024\130\121\237\057\213\303\070\055\336\350\217\326\215\207
\244\365\126\103\026\231\054\364\244\126\264\064\270\141\067\311
\302\130\200\033\240\227\241\374\131\215\351\021\366\321\017\113
\125\064\106\052\213\206\073
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "ACCVRAIZ1"
```

```
Issuer: C=ES,O=ACCV,OU=PKIACCV,CN=ACCVRAIZ1
```

```
Serial Number:5e:c3:b7:a6:43:7f:a4:e0
```

```
Subject: C=ES,O=ACCV,OU=PKIACCV,CN=ACCVRAIZ1
```

```
Not Valid Before: Thu May 05 09:37:37 2011
```

```
Not Valid After : Tue Dec 31 09:37:37 2030
```

```
Fingerprint (SHA-256):
```

```
9A:6E:C0:12:E1:A7:DA:9D:BE:34:19:4D:47:8A:D7:C0:DB:18:22:FB:07:1D:F1:29:81:49:6E:D1:04:38:41:13
```

```
Fingerprint (SHA1): 93:05:7A:88:15:C6:4F:CE:88:2F:FA:91:16:52:28:78:BC:53:64:17
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "ACCVRAIZ1"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\223\005\172\210\025\306\117\316\210\057\372\221\026\122\050\170
```

```
\274\123\144\027
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\320\240\132\356\005\266\011\224\041\241\175\361\262\051\202\002
```

END

```

CKA_ISSUER MULTILINE_OCTAL
\060\102\061\022\060\020\006\003\125\004\003\014\011\101\103\103
\126\122\101\111\132\061\061\020\060\016\006\003\125\004\013\014
\007\120\113\111\101\103\103\126\061\015\060\013\006\003\125\004
\012\014\004\101\103\103\126\061\013\060\011\006\003\125\004\006
\023\002\105\123
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\136\303\267\246\103\177\244\340
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "TWCA Global Root CA"
#
Issuer: CN=TWCA Global Root CA,OU=Root CA,O=TAIWAN-CA,C=TW
Serial Number: 3262 (0xcbe)
Subject: CN=TWCA Global Root CA,OU=Root CA,O=TAIWAN-CA,C=TW
Not Valid Before: Wed Jun 27 06:28:33 2012
Not Valid After : Tue Dec 31 15:59:59 2030
Fingerprint (SHA-256):
59:76:90:07:F7:68:5D:0F:CD:50:87:2F:9F:95:D5:75:5A:5B:2B:45:7D:81:F3:69:2B:61:0A:98:67:2F:0E:1B
Fingerprint (SHA1): 9C:BB:48:53:F6:A4:F6:D3:52:A4:E8:32:52:55:60:13:F5:AD:AF:65
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TWCA Global Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\023\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\023\007\122\157
\157\164\040\103\101\061\034\060\032\006\003\125\004\003\023\023
\124\127\103\101\040\107\154\157\142\141\154\040\122\157\157\164
\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\023\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\023\007\122\157
\157\164\040\103\101\061\034\060\032\006\003\125\004\003\023\023
\124\127\103\101\040\107\154\157\142\141\154\040\122\157\157\164
\040\103\101

```



END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\002\014\276

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\101\060\202\003\051\240\003\002\001\002\002\002\014  
\276\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\060\121\061\013\060\011\006\003\125\004\006\023\002\124\127\061  
\022\060\020\006\003\125\004\012\023\011\124\101\111\127\101\116  
\055\103\101\061\020\060\016\006\003\125\004\013\023\007\122\157  
\157\164\040\103\101\061\034\060\032\006\003\125\004\003\023\023  
\124\127\103\101\040\107\154\157\142\141\154\040\122\157\157\164  
\040\103\101\060\036\027\015\061\062\060\066\062\067\060\066\062  
\070\063\063\132\027\015\063\060\061\062\063\061\061\065\065\071  
\065\071\132\060\121\061\013\060\011\006\003\125\004\006\023\002  
\124\127\061\022\060\020\006\003\125\004\012\023\011\124\101\111  
\127\101\116\055\103\101\061\020\060\016\006\003\125\004\013\023  
\007\122\157\157\164\040\103\101\061\034\060\032\006\003\125\004  
\003\023\023\124\127\103\101\040\107\154\157\142\141\154\040\122  
\157\157\164\040\103\101\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\260\005\333\310\353\214\304\156\212  
\041\357\216\115\234\161\012\037\122\160\355\155\202\234\227\305  
\327\114\116\105\111\313\100\102\265\022\064\154\031\302\164\244  
\061\137\205\002\227\354\103\063\012\123\322\234\214\216\267\270  
\171\333\053\325\152\362\216\146\304\356\053\001\007\222\324\263  
\320\002\337\120\366\125\257\146\016\313\340\107\140\057\053\062  
\071\065\122\072\050\203\370\173\026\306\030\270\142\326\107\045  
\221\316\360\031\022\115\255\143\365\323\077\165\137\051\360\241  
\060\034\052\240\230\246\025\275\356\375\031\066\360\342\221\103  
\217\372\312\326\020\047\111\114\357\335\301\361\205\160\233\312  
\352\250\132\103\374\155\206\157\163\351\067\105\251\360\066\307  
\314\210\165\036\273\154\006\377\233\153\076\027\354\141\252\161  
\174\306\035\242\367\111\351\025\265\074\326\241\141\365\021\367  
\005\157\035\375\021\276\320\060\007\302\051\260\011\116\046\334  
\343\242\250\221\152\037\302\221\105\210\134\345\230\270\161\245  
\025\031\311\174\165\021\314\160\164\117\055\233\035\221\104\375  
\126\050\240\376\273\206\152\310\372\134\013\130\334\306\113\166  
\310\253\042\331\163\017\245\364\132\002\211\077\117\236\042\202  
\356\242\164\123\052\075\123\047\151\035\154\216\062\054\144\000  
\046\143\141\066\116\243\106\267\077\175\263\055\254\155\220\242  
\225\242\316\317\332\202\347\007\064\031\226\351\270\041\252\051  
\176\246\070\276\216\051\112\041\146\171\037\263\303\265\011\147  
\336\326\324\007\106\363\052\332\346\042\067\140\313\201\266\017  
\240\017\351\310\225\177\277\125\221\005\172\317\075\025\300\157  
\336\011\224\001\203\327\064\033\314\100\245\360\270\233\147\325  
\230\221\073\247\204\170\225\046\244\132\010\370\053\164\264\000  
\004\074\337\270\024\216\350\337\251\215\154\147\222\063\035\300

\267\322\354\222\310\276\011\277\054\051\005\157\002\153\236\357  
\274\277\052\274\133\300\120\217\101\160\161\207\262\115\267\004  
\251\204\243\062\257\256\356\153\027\213\262\261\376\154\341\220  
\214\210\250\227\110\316\310\115\313\363\006\317\137\152\012\102  
\261\036\036\167\057\216\240\346\222\016\006\374\005\042\322\046  
\341\061\121\175\062\334\017\002\003\001\000\001\243\043\060\041  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\003\202\002\001\000\137\064\201\166\357\226\035\325\345\265\331  
\002\143\204\026\301\256\240\160\121\247\367\114\107\065\310\013  
\327\050\075\211\161\331\252\063\101\352\024\033\154\041\000\300  
\154\102\031\176\237\151\133\040\102\337\242\322\332\304\174\227  
\113\215\260\350\254\310\356\245\151\004\231\012\222\246\253\047  
\056\032\115\201\277\204\324\160\036\255\107\376\375\112\235\063  
\340\362\271\304\105\010\041\012\332\151\151\163\162\015\276\064  
\376\224\213\255\303\036\065\327\242\203\357\345\070\307\245\205  
\037\253\317\064\354\077\050\376\014\361\127\206\116\311\125\367  
\034\324\330\245\175\006\172\157\325\337\020\337\201\116\041\145  
\261\266\341\027\171\225\105\006\316\137\314\334\106\211\143\150  
\104\215\223\364\144\160\240\075\235\050\005\303\071\160\270\142  
\173\040\375\344\333\351\010\241\270\236\075\011\307\117\373\054  
\370\223\166\101\336\122\340\341\127\322\235\003\274\167\236\376  
\236\051\136\367\301\121\140\037\336\332\013\262\055\165\267\103  
\110\223\347\366\171\306\204\135\200\131\140\224\374\170\230\217  
\074\223\121\355\100\220\007\337\144\143\044\313\116\161\005\241  
\327\224\032\210\062\361\042\164\042\256\245\246\330\022\151\114  
\140\243\002\356\053\354\324\143\222\013\136\276\057\166\153\243  
\266\046\274\217\003\330\012\362\114\144\106\275\071\142\345\226  
\353\064\143\021\050\314\225\361\255\357\357\334\200\130\110\351  
\113\270\352\145\254\351\374\200\265\265\310\105\371\254\301\237  
\331\271\352\142\210\216\304\361\113\203\022\255\346\213\204\326  
\236\302\353\203\030\237\152\273\033\044\140\063\160\314\354\367  
\062\363\134\331\171\175\357\236\244\376\311\043\303\044\356\025  
\222\261\075\221\117\046\206\275\146\163\044\023\352\244\256\143  
\301\255\175\204\003\074\020\170\206\033\171\343\304\363\362\004  
\225\040\256\043\202\304\263\072\000\142\277\346\066\044\341\127  
\272\307\036\220\165\325\137\077\225\141\053\301\073\315\345\263  
\150\141\320\106\046\251\041\122\151\055\353\056\307\353\167\316  
\246\072\265\003\063\117\166\321\347\134\124\001\135\313\170\364  
\311\014\277\317\022\216\027\055\043\150\224\347\253\376\251\262  
\053\006\320\004\315

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TWCA Global Root CA"

```

Issuer: CN=TWCA Global Root CA,OU=Root CA,O=TAIWAN-CA,C=TW
Serial Number: 3262 (0xcbe)
Subject: CN=TWCA Global Root CA,OU=Root CA,O=TAIWAN-CA,C=TW
Not Valid Before: Wed Jun 27 06:28:33 2012
Not Valid After : Tue Dec 31 15:59:59 2030
Fingerprint (SHA-256):
59:76:90:07:F7:68:5D:0F:CD:50:87:2F:9F:95:D5:75:5A:5B:2B:45:7D:81:F3:69:2B:61:0A:98:67:2F:0E:1B
Fingerprint (SHA1): 9C:BB:48:53:F6:A4:F6:D3:52:A4:E8:32:52:55:60:13:F5:AD:AF:65
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TWCA Global Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\234\273\110\123\366\244\366\323\122\244\350\062\122\125\140\023
\365\255\257\145
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\371\003\176\317\346\236\074\163\172\052\220\007\151\377\053\226
END
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\023\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\023\007\122\157
\157\164\040\103\101\061\034\060\032\006\003\125\004\003\023\023
\124\127\103\101\040\107\154\157\142\141\154\040\122\157\157\164
\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\002\014\276
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "TeliaSonera Root CA v1"
#
Issuer: CN=TeliaSonera Root CA v1,O=TeliaSonera
Serial Number:00:95:be:16:a0:f7:2e:46:f1:7b:39:82:72:fa:8b:cd:96
Subject: CN=TeliaSonera Root CA v1,O=TeliaSonera
Not Valid Before: Thu Oct 18 12:00:50 2007
Not Valid After : Mon Oct 18 12:00:50 2032
Fingerprint (SHA-256):
DD:69:36:FE:21:F8:F0:77:C1:23:A1:A5:21:C1:22:24:F7:22:55:B7:3E:03:A7:26:06:93:E8:A2:4B:0F:A3:89
Fingerprint (SHA1): 43:13:BB:96:F1:D5:86:9B:C1:4E:6A:92:F6:CF:F6:34:69:87:82:37
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE

```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TeliaSonera Root CA v1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\067\061\024\060\022\006\003\125\004\012\014\013\124\145\154
\151\141\123\157\156\145\162\141\061\037\060\035\006\003\125\004
\003\014\026\124\145\154\151\141\123\157\156\145\162\141\040\122
\157\157\164\040\103\101\040\166\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\067\061\024\060\022\006\003\125\004\012\014\013\124\145\154
\151\141\123\157\156\145\162\141\061\037\060\035\006\003\125\004
\003\014\026\124\145\154\151\141\123\157\156\145\162\141\040\122
\157\157\164\040\103\101\040\166\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\225\276\026\240\367\056\106\361\173\071\202\162\372
\213\315\226
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\070\060\202\003\040\240\003\002\001\002\002\021\000
\225\276\026\240\367\056\106\361\173\071\202\162\372\213\315\226
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\067\061\024\060\022\006\003\125\004\012\014\013\124\145\154\151
\141\123\157\156\145\162\141\061\037\060\035\006\003\125\004\003
\014\026\124\145\154\151\141\123\157\156\145\162\141\040\122\157
\157\164\040\103\101\040\166\061\060\036\027\015\060\067\061\060
\061\070\061\062\060\060\065\060\132\027\015\063\062\061\060\061
\070\061\062\060\060\065\060\132\060\067\061\024\060\022\006\003
\125\004\012\014\013\124\145\154\151\141\123\157\156\145\162\141
\061\037\060\035\006\003\125\004\003\014\026\124\145\154\151\141
\123\157\156\145\162\141\040\122\157\157\164\040\103\101\040\166
\061\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001
\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002
\001\000\302\276\353\047\360\041\243\363\151\046\125\176\235\305
\125\026\221\134\375\357\041\277\123\200\172\055\322\221\214\143
\061\360\354\044\360\303\245\322\162\174\020\155\364\067\267\345
\346\174\171\352\214\265\202\213\256\110\266\254\000\334\145\165
\354\052\115\137\301\207\365\040\145\053\201\250\107\076\211\043
\225\060\026\220\177\350\127\007\110\347\031\256\277\105\147\261
\067\033\006\052\376\336\371\254\175\203\373\136\272\344\217\227
\147\276\113\216\215\144\007\127\070\125\151\064\066\075\023\110
\357\117\342\323\146\036\244\317\032\267\136\066\063\324\264\006
\275\030\001\375\167\204\120\000\105\365\214\135\350\043\274\176
\376\065\341\355\120\173\251\060\215\031\323\011\216\150\147\135
```

\277\074\227\030\123\273\051\142\305\312\136\162\301\307\226\324  
\333\055\240\264\037\151\003\354\352\342\120\361\014\074\360\254  
\363\123\055\360\034\365\355\154\071\071\163\200\026\310\122\260  
\043\315\340\076\334\335\074\107\240\273\065\212\342\230\150\213  
\276\345\277\162\356\322\372\245\355\022\355\374\230\030\251\046  
\166\334\050\113\020\040\034\323\177\026\167\055\355\157\200\367  
\111\273\123\005\273\135\150\307\324\310\165\026\077\211\132\213  
\367\027\107\324\114\361\322\211\171\076\115\075\230\250\141\336  
\072\036\322\370\136\003\340\301\311\034\214\323\215\115\323\225  
\066\263\067\137\143\143\233\063\024\360\055\046\153\123\174\211  
\214\062\302\156\354\075\041\000\071\311\241\150\342\120\203\056  
\260\072\053\363\066\240\254\057\344\157\141\302\121\011\071\076  
\213\123\271\273\147\332\334\123\271\166\131\066\235\103\345\040  
\340\075\062\140\205\042\121\267\307\063\273\335\025\057\244\170  
\246\007\173\201\106\066\004\206\335\171\065\307\225\054\073\260  
\243\027\065\345\163\037\264\134\131\357\332\352\020\145\173\172  
\320\177\237\263\264\052\067\073\160\213\233\133\271\053\267\354  
\262\121\022\227\123\051\132\324\360\022\020\334\117\002\273\022  
\222\057\142\324\077\151\103\174\015\326\374\130\165\001\210\235  
\130\026\113\336\272\220\377\107\001\211\006\152\366\137\262\220  
\152\263\002\246\002\210\277\263\107\176\052\331\325\372\150\170  
\065\115\002\003\001\000\001\243\077\060\075\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\013\006\003  
\125\035\017\004\004\003\002\001\006\060\035\006\003\125\035\016  
\004\026\004\024\360\217\131\070\000\263\365\217\232\226\014\325  
\353\372\173\252\027\350\023\022\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\003\202\002\001\000\276\344\134\142  
\116\044\364\014\010\377\360\323\014\150\344\223\111\042\077\104  
\047\157\273\155\336\203\146\316\250\314\015\374\365\232\006\345  
\167\024\221\353\235\101\173\231\052\204\345\377\374\041\301\135  
\360\344\037\127\267\165\251\241\137\002\046\377\327\307\367\116  
\336\117\370\367\034\106\300\172\117\100\054\042\065\360\031\261  
\320\153\147\054\260\250\340\300\100\067\065\366\204\134\134\343  
\257\102\170\376\247\311\015\120\352\015\204\166\366\121\357\203  
\123\306\172\377\016\126\111\056\217\172\326\014\346\047\124\343  
\115\012\140\162\142\315\221\007\326\245\277\310\231\153\355\304  
\031\346\253\114\021\070\305\157\061\342\156\111\310\077\166\200  
\046\003\046\051\340\066\366\366\040\123\343\027\160\064\027\235  
\143\150\036\153\354\303\115\206\270\023\060\057\135\106\015\107  
\103\325\033\252\131\016\271\134\215\006\110\255\164\207\137\307  
\374\061\124\101\023\342\307\041\016\236\340\036\015\341\300\173  
\103\205\220\305\212\130\306\145\012\170\127\362\306\043\017\001  
\331\040\113\336\017\373\222\205\165\052\134\163\215\155\173\045  
\221\312\356\105\256\006\113\000\314\323\261\131\120\332\072\210  
\073\051\103\106\136\227\053\124\316\123\157\215\112\347\226\372  
\277\161\016\102\213\174\375\050\240\320\110\312\332\304\201\114  
\273\242\163\223\046\310\353\014\326\046\210\266\300\044\317\273  
\275\133\353\165\175\351\010\216\206\063\054\171\167\011\151\245

```
\211\374\263\160\220\207\166\217\323\042\273\102\316\275\163\013
\040\046\052\320\233\075\160\036\044\154\315\207\166\251\027\226
\267\317\015\222\373\216\030\251\230\111\321\236\376\140\104\162
\041\271\031\355\302\365\061\361\071\110\210\220\044\165\124\026
\255\316\364\370\151\024\144\071\373\243\270\272\160\100\307\047
\034\277\304\126\123\372\143\145\320\363\034\016\026\365\153\206
\130\115\030\324\344\015\216\245\235\133\221\334\166\044\120\077
\306\052\373\331\267\234\265\326\346\320\331\350\031\213\025\161
\110\255\267\352\330\131\210\324\220\277\026\263\331\351\254\131
\141\124\310\034\272\312\301\312\341\271\040\114\217\072\223\211
\245\240\314\277\323\366\165\244\165\226\155\126
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "TeliaSonera Root CA v1"
```

```
Issuer: CN=TeliaSonera Root CA v1,O=TeliaSonera
```

```
Serial Number:00:95:be:16:a0:f7:2e:46:f1:7b:39:82:72:fa:8b:cd:96
```

```
Subject: CN=TeliaSonera Root CA v1,O=TeliaSonera
```

```
Not Valid Before: Thu Oct 18 12:00:50 2007
```

```
Not Valid After : Mon Oct 18 12:00:50 2032
```

```
Fingerprint (SHA-256):
```

```
DD:69:36:FE:21:F8:F0:77:C1:23:A1:A5:21:C1:22:24:F7:22:55:B7:3E:03:A7:26:06:93:E8:A2:4B:0F:A3:89
```

```
Fingerprint (SHA1): 43:13:BB:96:F1:D5:86:9B:C1:4E:6A:92:F6:CF:F6:34:69:87:82:37
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "TeliaSonera Root CA v1"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\103\023\273\226\361\325\206\233\301\116\152\222\366\317\366\064
\151\207\202\067
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\067\101\111\033\030\126\232\046\365\255\302\146\373\100\245\114
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\067\061\024\060\022\006\003\125\004\012\014\013\124\145\154
\151\141\123\157\156\145\162\141\061\037\060\035\006\003\125\004
\003\014\026\124\145\154\151\141\123\157\156\145\162\141\040\122
\157\157\164\040\103\101\040\166\061
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\021\000\225\276\026\240\367\056\106\361\173\071\202\162\372
\213\315\226
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "E-Tugra Certification Authority"

#

# Issuer: CN=E-Tugra Certification Authority,OU=E-Tugra Sertifikasyon Merkezi,O=E-Tu..ra EBG Bili..im  
Teknolojileri ve Hizmetleri A...,L=Ankara,C=TR

# Serial Number:6a:68:3e:9c:51:9b:cb:53

# Subject: CN=E-Tugra Certification Authority,OU=E-Tugra Sertifikasyon Merkezi,O=E-Tu..ra EBG Bili..im  
Teknolojileri ve Hizmetleri A...,L=Ankara,C=TR

# Not Valid Before: Tue Mar 05 12:09:48 2013

# Not Valid After : Fri Mar 03 12:09:48 2023

# Fingerprint (SHA-256):

B0:BF:D5:2B:B0:D7:D9:BD:92:BF:5D:4D:C1:3D:A2:55:C0:2C:54:2F:37:83:65:EA:89:39:11:F5:5E:55:F2:3C

# Fingerprint (SHA1): 51:C6:E7:08:49:06:6E:F3:92:D4:5C:A0:0D:6D:A3:62:8F:C3:52:39

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "E-Tugra Certification Authority"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\262\061\013\060\011\006\003\125\004\006\023\002\124\122  
\061\017\060\015\006\003\125\004\007\014\006\101\156\153\141\162  
\141\061\100\060\076\006\003\125\004\012\014\067\105\055\124\165  
\304\237\162\141\040\105\102\107\040\102\151\154\151\305\237\151  
\155\040\124\145\153\156\157\154\157\152\151\154\145\162\151\040  
\166\145\040\110\151\172\155\145\164\154\145\162\151\040\101\056  
\305\236\056\061\046\060\044\006\003\125\004\013\014\035\105\055  
\124\165\147\162\141\040\123\145\162\164\151\146\151\153\141\163  
\171\157\156\040\115\145\162\153\145\172\151\061\050\060\046\006  
\003\125\004\003\014\037\105\055\124\165\147\162\141\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\262\061\013\060\011\006\003\125\004\006\023\002\124\122  
\061\017\060\015\006\003\125\004\007\014\006\101\156\153\141\162  
\141\061\100\060\076\006\003\125\004\012\014\067\105\055\124\165  
\304\237\162\141\040\105\102\107\040\102\151\154\151\305\237\151  
\155\040\124\145\153\156\157\154\157\152\151\154\145\162\151\040  
\166\145\040\110\151\172\155\145\164\154\145\162\151\040\101\056  
\305\236\056\061\046\060\044\006\003\125\004\013\014\035\105\055  
\124\165\147\162\141\040\123\145\162\164\151\146\151\153\141\163  
\171\157\156\040\115\145\162\153\145\172\151\061\050\060\046\006

\003\125\004\003\014\037\105\055\124\165\147\162\141\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\152\150\076\234\121\233\313\123

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\113\060\202\004\063\240\003\002\001\002\002\010\152  
\150\076\234\121\233\313\123\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\201\262\061\013\060\011\006\003\125  
\004\006\023\002\124\122\061\017\060\015\006\003\125\004\007\014  
\006\101\156\153\141\162\141\061\100\060\076\006\003\125\004\012  
\014\067\105\055\124\165\304\237\162\141\040\105\102\107\040\102  
\151\154\151\305\237\151\155\040\124\145\153\156\157\154\157\152  
\151\154\145\162\151\040\166\145\040\110\151\172\155\145\164\154  
\145\162\151\040\101\056\305\236\056\061\046\060\044\006\003\125  
\004\013\014\035\105\055\124\165\147\162\141\040\123\145\162\164  
\151\146\151\153\141\163\171\157\156\040\115\145\162\153\145\172  
\151\061\050\060\046\006\003\125\004\003\014\037\105\055\124\165  
\147\162\141\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\060\036\027\015\061  
\063\060\063\060\065\061\062\060\071\064\070\132\027\015\062\063  
\060\063\060\063\061\062\060\071\064\070\132\060\201\262\061\013  
\060\011\006\003\125\004\006\023\002\124\122\061\017\060\015\006  
\003\125\004\007\014\006\101\156\153\141\162\141\061\100\060\076  
\006\003\125\004\012\014\067\105\055\124\165\304\237\162\141\040  
\105\102\107\040\102\151\154\151\305\237\151\155\040\124\145\153  
\156\157\154\157\152\151\154\145\162\151\040\166\145\040\110\151  
\172\155\145\164\154\145\162\151\040\101\056\305\236\056\061\046  
\060\044\006\003\125\004\013\014\035\105\055\124\165\147\162\141  
\040\123\145\162\164\151\146\151\153\141\163\171\157\156\040\115  
\145\162\153\145\172\151\061\050\060\046\006\003\125\004\003\014  
\037\105\055\124\165\147\162\141\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\342\365\077\223\005\121\036\205\142\124\136\172\013\365\030  
\007\203\256\176\257\174\367\324\212\153\245\143\103\071\271\113  
\367\303\306\144\211\075\224\056\124\200\122\071\071\007\113\113  
\335\205\007\166\207\314\277\057\225\114\314\175\247\075\274\107  
\017\230\160\370\214\205\036\164\216\222\155\033\100\321\231\015  
\273\165\156\310\251\153\232\300\204\061\257\312\103\313\353\053  
\064\350\217\227\153\001\233\325\016\112\010\252\133\222\164\205  
\103\323\200\256\241\210\133\256\263\352\136\313\026\232\167\104  
\310\241\366\124\150\316\336\217\227\053\272\133\100\002\014\144  
\027\300\265\223\315\341\361\023\146\316\014\171\357\321\221\050  
\253\137\240\022\122\060\163\031\216\217\341\214\007\242\303\273



\112\360\352\037\025\250\356\045\314\244\106\370\033\042\357\263  
\016\103\272\054\044\270\305\054\134\324\034\370\135\144\275\303  
\223\136\050\247\077\047\361\216\036\323\052\120\005\243\125\331  
\313\347\071\123\300\230\236\214\124\142\213\046\260\367\175\215  
\174\344\306\236\146\102\125\202\107\347\262\130\215\146\367\007  
\174\056\066\346\120\034\077\333\103\044\305\277\206\107\171\263  
\171\034\367\132\364\023\354\154\370\077\342\131\037\225\356\102  
\076\271\255\250\062\205\111\227\106\376\113\061\217\132\313\255  
\164\107\037\351\221\267\337\050\004\042\240\324\017\135\342\171  
\117\352\154\205\206\275\250\246\316\344\372\303\341\263\256\336  
\074\121\356\313\023\174\001\177\204\016\135\121\224\236\023\014  
\266\056\245\114\371\071\160\066\157\226\312\056\014\104\125\305  
\312\372\135\002\243\337\326\144\214\132\263\001\012\251\265\012  
\107\027\377\357\221\100\052\216\241\106\072\061\230\345\021\374  
\314\273\111\126\212\374\271\320\141\232\157\145\154\346\303\313  
\076\165\111\376\217\247\342\211\305\147\327\235\106\023\116\061  
\166\073\044\263\236\021\145\206\253\177\357\035\324\370\274\347  
\254\132\134\267\132\107\134\125\316\125\264\042\161\133\133\013  
\360\317\334\240\141\144\352\251\327\150\012\143\247\340\015\077  
\240\257\323\252\322\176\357\121\240\346\121\053\125\222\025\027  
\123\313\267\146\016\146\114\370\371\165\114\220\347\022\160\307  
\105\002\003\001\000\001\243\143\060\141\060\035\006\003\125\035  
\016\004\026\004\024\056\343\333\262\111\320\234\124\171\134\372  
\047\052\376\314\116\322\350\116\124\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125\035  
\043\004\030\060\026\200\024\056\343\333\262\111\320\234\124\171  
\134\372\047\052\376\314\116\322\350\116\124\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\005  
\067\072\364\115\267\105\342\105\165\044\217\266\167\122\350\034  
\330\020\223\145\363\362\131\006\244\076\036\051\354\135\321\320  
\253\174\340\012\220\110\170\355\116\230\003\231\376\050\140\221  
\035\060\035\270\143\174\250\346\065\265\372\323\141\166\346\326  
\007\113\312\151\232\262\204\172\167\223\105\027\025\237\044\320  
\230\023\022\377\273\240\056\375\116\114\207\370\316\134\252\230  
\033\005\340\000\106\112\202\200\245\063\213\050\334\355\070\323  
\337\345\076\351\376\373\131\335\141\204\117\322\124\226\023\141  
\023\076\217\200\151\276\223\107\265\065\103\322\132\273\075\134  
\357\263\102\107\315\073\125\023\006\260\011\333\375\143\366\072  
\210\012\231\157\176\341\316\033\123\152\104\146\043\121\010\173  
\274\133\122\242\375\006\067\070\100\141\217\112\226\270\220\067  
\370\146\307\170\220\000\025\056\213\255\121\065\123\007\250\153  
\150\256\371\116\074\007\046\315\010\005\160\314\071\077\166\275  
\245\323\147\046\001\206\246\123\322\140\073\174\103\177\125\212  
\274\225\032\301\050\071\114\037\103\322\221\364\162\131\212\271  
\126\374\077\264\235\332\160\234\166\132\214\103\120\356\216\060  
\162\115\337\377\111\367\306\251\147\331\155\254\002\021\342\072  
\026\045\247\130\010\313\157\123\101\234\110\070\107\150\063\321

```
\327\307\217\324\164\041\324\303\005\220\172\377\316\226\210\261
\025\051\135\043\253\320\140\241\022\117\336\364\027\315\062\345
\311\277\310\103\255\375\056\216\361\257\342\364\230\372\022\037
\040\330\300\247\014\205\305\220\364\073\055\226\046\261\054\276
\114\253\353\261\322\212\311\333\170\023\017\036\011\235\155\217
\000\237\002\332\301\372\037\172\172\011\304\112\346\210\052\227
\237\211\213\375\067\137\137\072\316\070\131\206\113\257\161\013
\264\330\362\160\117\237\062\023\343\260\247\127\345\332\332\103
\313\204\064\362\050\304\352\155\364\052\357\301\153\166\332\373
\176\273\205\074\322\123\302\115\276\161\341\105\321\375\043\147
\015\023\165\373\317\145\147\042\235\256\260\011\321\011\377\035
\064\277\376\043\227\067\322\071\372\075\015\006\013\264\333\073
\243\253\157\134\035\266\176\350\263\202\064\355\006\134\044
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "E-Tugra Certification Authority"
```

```
Issuer: CN=E-Tugra Certification Authority,OU=E-Tugra Sertifikasyon Merkezi,O=E-Tu..ra EBG Bili..im
Teknolojileri ve Hizmetleri A...,L=Ankara,C=TR
```

```
Serial Number:6a:68:3e:9c:51:9b:cb:53
```

```
Subject: CN=E-Tugra Certification Authority,OU=E-Tugra Sertifikasyon Merkezi,O=E-Tu..ra EBG Bili..im
Teknolojileri ve Hizmetleri A...,L=Ankara,C=TR
```

```
Not Valid Before: Tue Mar 05 12:09:48 2013
```

```
Not Valid After : Fri Mar 03 12:09:48 2023
```

```
Fingerprint (SHA-256):
```

```
B0:BF:D5:2B:B0:D7:D9:BD:92:BF:5D:4D:C1:3D:A2:55:C0:2C:54:2F:37:83:65:EA:89:39:11:F5:5E:55:F2:3C
```

```
Fingerprint (SHA1): 51:C6:E7:08:49:06:6E:F3:92:D4:5C:A0:0D:6D:A3:62:8F:C3:52:39
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "E-Tugra Certification Authority"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\121\306\347\010\111\006\156\363\222\324\134\240\015\155\243\142
\217\303\122\071
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\270\241\003\143\260\275\041\161\160\212\157\023\072\273\171\111
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\201\262\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\014\006\101\156\153\141\162
\141\061\100\060\076\006\003\125\004\012\014\067\105\055\124\165
\304\237\162\141\040\105\102\107\040\102\151\154\151\305\237\151
\155\040\124\145\153\156\157\154\157\152\151\154\145\162\151\040
\166\145\040\110\151\172\155\145\164\154\145\162\151\040\101\056
```

```
\305\236\056\061\046\060\044\006\003\125\004\013\014\035\105\055
\124\165\147\162\141\040\123\145\162\164\151\146\151\153\141\163
\171\157\156\040\115\145\162\153\145\172\151\061\050\060\046\006
\003\125\004\003\014\037\105\055\124\165\147\162\141\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\010\152\150\076\234\121\233\313\123
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "T-TeleSec GlobalRoot Class 2"

#

# Issuer: CN=T-TeleSec GlobalRoot Class 2,OU=T-Systems Trust Center,O=T-Systems Enterprise Services  
GmbH,C=DE

# Serial Number: 1 (0x1)

# Subject: CN=T-TeleSec GlobalRoot Class 2,OU=T-Systems Trust Center,O=T-Systems Enterprise Services  
GmbH,C=DE

# Not Valid Before: Wed Oct 01 10:40:14 2008

# Not Valid After : Sat Oct 01 23:59:59 2033

# Fingerprint (SHA-256):

91:E2:F5:78:8D:58:10:EB:A7:BA:58:73:7D:E1:54:8A:8E:CA:CD:01:45:98:BC:0B:14:3E:04:1B:17:05:25:52

# Fingerprint (SHA1): 59:0D:2D:7D:88:4F:40:2E:61:7E:A5:62:32:17:65:CF:17:D8:94:E9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "T-TeleSec GlobalRoot Class 2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154
\141\163\163\040\062
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105
```

\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163  
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040  
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060  
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155  
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045  
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123  
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154  
\141\163\163\040\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\303\060\202\002\253\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\001\013\005\000\060  
\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163\164  
\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040\123  
\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060\035  
\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155\163  
\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045\060  
\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123\145  
\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154\141  
\163\163\040\062\060\036\027\015\060\070\061\060\060\061\061\060  
\064\060\061\064\132\027\015\063\063\061\060\060\061\062\063\065  
\071\065\071\132\060\201\202\061\013\060\011\006\003\125\004\006  
\023\002\104\105\061\053\060\051\006\003\125\004\012\014\042\124  
\055\123\171\163\164\145\155\163\040\105\156\164\145\162\160\162  
\151\163\145\040\123\145\162\166\151\143\145\163\040\107\155\142  
\110\061\037\060\035\006\003\125\004\013\014\026\124\055\123\171  
\163\164\145\155\163\040\124\162\165\163\164\040\103\145\156\164  
\145\162\061\045\060\043\006\003\125\004\003\014\034\124\055\124  
\145\154\145\123\145\143\040\107\154\157\142\141\154\122\157\157  
\164\040\103\154\141\163\163\040\062\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\252\137\332\033\137\350  
\163\221\345\332\134\364\242\346\107\345\363\150\125\140\005\035  
\002\244\263\233\131\363\036\212\257\064\255\374\015\302\331\110  
\031\356\151\217\311\040\374\041\252\007\031\355\260\134\254\145  
\307\137\355\002\174\173\174\055\033\326\272\271\200\302\030\202  
\026\204\372\146\260\010\306\124\043\201\344\315\271\111\077\366  
\117\156\067\110\050\070\017\305\276\347\150\160\375\071\227\115  
\322\307\230\221\120\252\304\104\263\043\175\071\107\351\122\142  
\326\022\223\136\267\061\226\102\005\373\166\247\036\243\365\302  
\374\351\172\305\154\251\161\117\352\313\170\274\140\257\307\336  
\364\331\313\276\176\063\245\156\224\203\360\064\372\041\253\352  
\216\162\240\077\244\336\060\133\357\206\115\152\225\133\103\104  
\250\020\025\034\345\001\127\305\230\361\346\006\050\221\252\040

\305\267\123\046\121\103\262\013\021\225\130\341\300\017\166\331  
\300\215\174\201\363\162\160\236\157\376\032\216\331\137\065\306  
\262\157\064\174\276\110\117\342\132\071\327\330\235\170\236\237  
\206\076\003\136\031\213\104\242\325\307\002\003\001\000\001\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024\277  
\131\040\066\000\171\240\240\042\153\214\325\362\141\322\270\054  
\313\202\112\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\061\003\242\141\013\037\164\350\162  
\066\306\155\371\115\236\372\042\250\341\201\126\317\315\273\237  
\352\253\221\031\070\257\252\174\025\115\363\266\243\215\245\364  
\216\366\104\251\247\350\041\225\255\076\000\142\026\210\360\002  
\272\374\141\043\346\063\233\060\172\153\066\142\173\255\004\043  
\204\130\145\342\333\053\212\347\045\123\067\142\123\137\274\332  
\001\142\051\242\246\047\161\346\072\042\176\301\157\035\225\160  
\040\112\007\064\337\352\377\025\200\345\272\327\172\330\133\165  
\174\005\172\051\107\176\100\250\061\023\167\315\100\073\264\121  
\107\172\056\021\343\107\021\336\235\146\320\213\325\124\146\372  
\203\125\352\174\302\051\211\033\351\157\263\316\342\005\204\311  
\057\076\170\205\142\156\311\137\301\170\143\164\130\300\110\030  
\014\231\071\353\244\314\032\265\171\132\215\025\234\330\024\015  
\366\172\007\127\307\042\203\005\055\074\233\045\046\075\030\263  
\251\103\174\310\310\253\144\217\016\243\277\234\033\235\060\333  
\332\320\031\056\252\074\361\373\063\200\166\344\315\255\031\117  
\005\047\216\023\241\156\302

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "T-TeleSec GlobalRoot Class 2"

# Issuer: CN=T-TeleSec GlobalRoot Class 2,OU=T-Systems Trust Center,O=T-Systems Enterprise Services GmbH,C=DE

# Serial Number: 1 (0x1)

# Subject: CN=T-TeleSec GlobalRoot Class 2,OU=T-Systems Trust Center,O=T-Systems Enterprise Services GmbH,C=DE

# Not Valid Before: Wed Oct 01 10:40:14 2008

# Not Valid After : Sat Oct 01 23:59:59 2033

# Fingerprint (SHA-256):

91:E2:F5:78:8D:58:10:EB:A7:BA:58:73:7D:E1:54:8A:8E:CA:CD:01:45:98:BC:0B:14:3E:04:1B:17:05:25:52

# Fingerprint (SHA1): 59:0D:2D:7D:88:4F:40:2E:61:7E:A5:62:32:17:65:CF:17:D8:94:E9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "T-TeleSec GlobalRoot Class 2"

CKA\_CERT\_SHA1\_HASH MULTILINE OCTAL

\131\015\055\175\210\117\100\056\141\176\245\142\062\027\145\317  
\027\330\224\351

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\053\233\236\344\173\154\037\000\162\032\314\301\167\171\337\152

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163  
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040  
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060  
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155  
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045  
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123  
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154  
\141\163\163\040\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Atos TrustedRoot 2011"

#

# Issuer: C=DE,O=Atos,CN=Atos TrustedRoot 2011

# Serial Number:5c:33:cb:62:2c:5f:b3:32

# Subject: C=DE,O=Atos,CN=Atos TrustedRoot 2011

# Not Valid Before: Thu Jul 07 14:58:30 2011

# Not Valid After : Tue Dec 31 23:59:59 2030

# Fingerprint (SHA-256):

F3:56:BE:A2:44:B7:A9:1E:B3:5D:53:CA:9A:D7:86:4A:CE:01:8E:2D:35:D5:F8:F9:6D:DF:68:A6:F4:1A:A4:74

# Fingerprint (SHA1): 2B:B1:F5:3E:55:0C:1D:C5:F1:D4:E6:B7:6A:46:4B:55:06:02:AC:21

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Atos TrustedRoot 2011"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\074\061\036\060\034\006\003\125\004\003\014\025\101\164\157  
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\062\060  
\061\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157  
\163\061\013\060\011\006\003\125\004\006\023\002\104\105

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\074\061\036\060\034\006\003\125\004\003\014\025\101\164\157  
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\062\060  
\061\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157  
\163\061\013\060\011\006\003\125\004\006\023\002\104\105

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\134\063\313\142\054\137\263\062

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\167\060\202\002\137\240\003\002\001\002\002\010\134  
\063\313\142\054\137\263\062\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\074\061\036\060\034\006\003\125\004  
\003\014\025\101\164\157\163\040\124\162\165\163\164\145\144\122  
\157\157\164\040\062\060\061\061\061\015\060\013\006\003\125\004  
\012\014\004\101\164\157\163\061\013\060\011\006\003\125\004\006  
\023\002\104\105\060\036\027\015\061\061\060\067\060\067\061\064  
\065\070\063\060\132\027\015\063\060\061\062\063\061\062\063\065  
\071\065\071\132\060\074\061\036\060\034\006\003\125\004\003\014  
\025\101\164\157\163\040\124\162\165\163\164\145\144\122\157\157  
\164\040\062\060\061\061\061\015\060\013\006\003\125\004\012\014  
\004\101\164\157\163\061\013\060\011\006\003\125\004\006\023\002  
\104\105\060\202\001\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202  
\001\001\000\225\205\073\227\157\052\073\056\073\317\246\363\051  
\065\276\317\030\254\076\252\331\370\115\240\076\032\107\271\274  
\232\337\362\376\314\076\107\350\172\226\302\044\216\065\364\251  
\014\374\202\375\155\301\162\142\047\275\352\153\353\347\212\314  
\124\076\220\120\317\200\324\225\373\350\265\202\324\024\305\266  
\251\125\045\127\333\261\120\366\260\140\144\131\172\151\317\003  
\267\157\015\276\312\076\157\164\162\352\252\060\052\163\142\276  
\111\221\141\310\021\376\016\003\052\367\152\040\334\002\025\015  
\136\025\152\374\343\202\301\265\305\235\144\011\154\243\131\230  
\007\047\307\033\226\053\141\164\161\154\103\361\367\065\211\020  
\340\236\354\125\241\067\042\242\207\004\005\054\107\175\264\034  
\271\142\051\146\050\312\267\341\223\365\244\224\003\231\271\160  
\205\265\346\110\352\215\120\374\331\336\314\157\007\016\335\013  
\162\235\200\060\026\007\225\077\050\016\375\305\165\117\123\326  
\164\232\264\044\056\216\002\221\317\166\305\233\036\125\164\234  
\170\041\261\360\055\361\013\237\302\325\226\030\037\360\124\042  
\172\214\007\002\003\001\000\001\243\175\060\173\060\035\006\003  
\125\035\016\004\026\004\024\247\245\006\261\054\246\011\140\356  
\321\227\351\160\256\274\073\031\154\333\041\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003  
\125\035\043\004\030\060\026\200\024\247\245\006\261\054\246\011  
\140\356\321\227\351\160\256\274\073\031\154\333\041\060\030\006  
\003\125\035\040\004\021\060\017\060\015\006\013\053\006\001\004

\001\260\055\003\004\001\001\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\206\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\003\202\001\001\000\046\167\064\333\224  
\110\206\052\101\235\054\076\006\220\140\304\214\254\013\124\270  
\037\271\173\323\007\071\344\372\076\173\262\075\116\355\237\043  
\275\227\363\153\134\357\356\375\100\246\337\241\223\241\012\206  
\254\357\040\320\171\001\275\170\367\031\330\044\061\064\004\001  
\246\272\025\232\303\047\334\330\117\017\314\030\143\377\231\017  
\016\221\153\165\026\341\041\374\330\046\307\107\267\246\317\130  
\162\161\176\272\341\115\225\107\073\311\257\155\241\264\301\354  
\211\366\264\017\070\265\342\144\334\045\317\246\333\353\232\134  
\231\241\305\010\336\375\346\332\325\326\132\105\014\304\267\302  
\265\024\357\264\021\377\016\025\265\365\365\333\306\275\353\132  
\247\360\126\042\251\074\145\124\306\025\250\275\206\236\315\203  
\226\150\172\161\201\211\341\013\341\352\021\033\150\010\314\151  
\236\354\236\101\236\104\062\046\172\342\207\012\161\075\353\344  
\132\244\322\333\305\315\306\336\140\177\271\363\117\104\222\357  
\052\267\030\076\247\031\331\013\175\261\067\101\102\260\272\140  
\035\362\376\011\021\260\360\207\173\247\235

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Atos TrustedRoot 2011"

# Issuer: C=DE,O=Atos,CN=Atos TrustedRoot 2011

# Serial Number:5c:33:cb:62:2c:5f:b3:32

# Subject: C=DE,O=Atos,CN=Atos TrustedRoot 2011

# Not Valid Before: Thu Jul 07 14:58:30 2011

# Not Valid After : Tue Dec 31 23:59:59 2030

# Fingerprint (SHA-256):

F3:56:BE:A2:44:B7:A9:1E:B3:5D:53:CA:9A:D7:86:4A:CE:01:8E:2D:35:D5:F8:F9:6D:DF:68:A6:F4:1A:A4:74

# Fingerprint (SHA1): 2B:B1:F5:3E:55:0C:1D:C5:F1:D4:E6:B7:6A:46:4B:55:06:02:AC:21

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Atos TrustedRoot 2011"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\053\261\365\076\125\014\035\305\361\324\346\267\152\106\113\125  
\006\002\254\041

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\256\271\304\062\113\254\177\135\146\314\167\224\273\052\167\126

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\074\061\036\060\034\006\003\125\004\003\014\025\101\164\157  
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\062\060



```

\061\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157
\163\061\013\060\011\006\003\125\004\006\023\002\104\105
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\134\063\313\142\054\137\263\062
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "QuoVadis Root CA 1 G3"
#
Issuer: CN=QuoVadis Root CA 1 G3,O=QuoVadis Limited,C=BM
Serial Number:78:58:5f:2e:ad:2c:19:4b:e3:37:07:35:34:13:28:b5:96:d4:65:93
Subject: CN=QuoVadis Root CA 1 G3,O=QuoVadis Limited,C=BM
Not Valid Before: Thu Jan 12 17:27:44 2012
Not Valid After : Sun Jan 12 17:27:44 2042
Fingerprint (SHA-256):
8A:86:6F:D1:B2:76:B5:7E:57:8E:92:1C:65:82:8A:2B:ED:58:E9:F2:F2:88:05:41:34:B7:F1:F4:BF:C9:CC:74
Fingerprint (SHA1): 1B:8E:EA:57:96:29:1A:C9:39:EA:B8:0A:81:1A:73:73:C0:93:79:67
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 1 G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\061\040\107\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\061\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\170\130\137\056\255\054\031\113\343\067\007\065\064\023
\050\265\226\324\145\223
END
CKA_VALUE MULTILINE_OCTAL

```

\060\202\005\140\060\202\003\110\240\003\002\001\002\002\024\170  
\130\137\056\255\054\031\113\343\067\007\065\064\023\050\265\226  
\324\145\223\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\110\061\013\060\011\006\003\125\004\006\023\002\102  
\115\061\031\060\027\006\003\125\004\012\023\020\121\165\157\126  
\141\144\151\163\040\114\151\155\151\164\145\144\061\036\060\034  
\006\003\125\004\003\023\025\121\165\157\126\141\144\151\163\040  
\122\157\157\164\040\103\101\040\061\040\107\063\060\036\027\015  
\061\062\060\061\061\062\061\067\062\067\064\064\132\027\015\064  
\062\060\061\061\062\061\067\062\067\064\064\132\060\110\061\013  
\060\011\006\003\125\004\006\023\002\102\115\061\031\060\027\006  
\003\125\004\012\023\020\121\165\157\126\141\144\151\163\040\114  
\151\155\151\164\145\144\061\036\060\034\006\003\125\004\003\023  
\025\121\165\157\126\141\144\151\163\040\122\157\157\164\040\103  
\101\040\061\040\107\063\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\240\276\120\020\216\351\362\154\100  
\264\004\234\205\271\061\312\334\055\344\021\251\004\074\033\125  
\301\347\130\060\035\044\264\303\357\205\336\214\054\341\301\075  
\337\202\346\117\255\107\207\154\354\133\111\301\112\325\273\217  
\354\207\254\177\202\232\206\354\075\003\231\122\001\322\065\236  
\254\332\360\123\311\146\074\324\254\002\001\332\044\323\073\250  
\002\106\257\244\034\343\370\163\130\166\267\366\016\220\015\265  
\360\317\314\372\371\306\114\345\303\206\060\012\215\027\176\065  
\353\305\337\273\016\234\300\215\207\343\210\070\205\147\372\076  
\307\253\340\023\234\005\030\230\317\223\365\261\222\264\374\043  
\323\317\325\304\047\111\340\236\074\233\010\243\213\135\052\041  
\340\374\071\252\123\332\175\176\317\032\011\123\274\135\005\004  
\317\241\112\217\213\166\202\015\241\370\322\307\024\167\133\220  
\066\007\201\233\076\006\372\122\136\143\305\246\000\376\245\351  
\122\033\122\265\222\071\162\003\011\142\275\260\140\026\156\246  
\335\045\302\003\146\335\363\004\321\100\342\116\213\206\364\157  
\345\203\240\047\204\136\004\301\365\220\275\060\075\304\357\250  
\151\274\070\233\244\244\226\321\142\332\151\300\001\226\256\313  
\304\121\064\352\014\252\377\041\216\131\217\112\134\344\141\232  
\247\322\351\052\170\215\121\075\072\025\356\242\131\216\251\134  
\336\305\371\220\042\345\210\105\161\335\221\231\154\172\237\075  
\075\230\174\136\366\276\026\150\240\136\256\013\043\374\132\017  
\252\042\166\055\311\241\020\035\344\323\104\043\220\210\237\306  
\052\346\327\365\232\263\130\036\057\060\211\010\033\124\242\265  
\230\043\354\010\167\034\225\135\141\321\313\211\234\137\242\112  
\221\232\357\041\252\111\026\010\250\275\141\050\061\311\164\255  
\205\366\331\305\261\213\321\345\020\062\115\137\213\040\072\074  
\111\037\063\205\131\015\333\313\011\165\103\151\163\373\153\161  
\175\360\337\304\114\175\306\243\056\310\225\171\313\163\242\216  
\116\115\044\373\136\344\004\276\162\033\246\047\055\111\132\231  
\172\327\134\011\040\267\177\224\271\117\361\015\034\136\210\102  
\033\021\267\347\221\333\236\154\364\152\337\214\006\230\003\255

\314\050\357\245\107\363\123\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\035\006\003\125\035\016\004\026\004\024\243\227\326\363  
\136\242\020\341\253\105\237\074\027\144\074\356\001\160\234\314  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\030\372\133\165\374\076\172\307\137\167\307\312  
\337\317\137\303\022\304\100\135\324\062\252\270\152\327\325\025  
\025\106\230\043\245\346\220\133\030\231\114\343\255\102\243\202  
\061\066\210\315\351\373\304\004\226\110\213\001\307\215\001\317  
\133\063\006\226\106\146\164\035\117\355\301\266\271\264\015\141  
\314\143\176\327\056\167\214\226\034\052\043\150\153\205\127\166  
\160\063\023\376\341\117\246\043\167\030\372\032\214\350\275\145  
\311\317\077\364\311\027\334\353\307\274\300\004\056\055\106\057  
\151\146\303\033\217\376\354\076\323\312\224\277\166\012\045\015  
\251\173\002\034\251\320\073\137\013\300\201\072\075\144\341\277  
\247\055\116\275\115\304\330\051\306\042\030\320\305\254\162\002  
\202\077\252\072\242\072\042\227\061\335\010\143\303\165\024\271  
\140\050\055\133\150\340\026\251\146\202\043\121\365\353\123\330  
\061\233\173\351\267\235\113\353\210\026\317\371\135\070\212\111  
\060\217\355\361\353\031\364\167\032\061\030\115\147\124\154\057  
\157\145\371\333\075\354\041\354\136\364\364\213\312\140\145\124  
\321\161\144\364\371\246\243\201\063\066\063\161\360\244\170\137  
\116\255\203\041\336\064\111\215\350\131\254\235\362\166\132\066  
\362\023\364\257\340\011\307\141\052\154\367\340\235\256\273\206  
\112\050\157\056\356\264\171\315\220\063\303\263\166\372\365\360  
\154\235\001\220\372\236\220\366\234\162\317\107\332\303\037\344  
\065\040\123\362\124\321\337\141\203\246\002\342\045\070\336\205  
\062\055\136\163\220\122\135\102\304\316\075\113\341\371\031\204  
\035\325\242\120\314\101\373\101\024\303\275\326\311\132\243\143  
\146\002\200\275\005\072\073\107\234\354\000\046\114\365\210\121  
\277\250\043\177\030\007\260\013\355\213\046\241\144\323\141\112  
\353\134\237\336\263\257\147\003\263\037\335\155\135\151\150\151  
\253\136\072\354\174\151\274\307\073\205\116\236\025\271\264\025  
\117\303\225\172\130\327\311\154\351\154\271\363\051\143\136\264  
\054\360\055\075\355\132\145\340\251\133\100\302\110\231\201\155  
\236\037\006\052\074\022\264\213\017\233\242\044\360\246\215\326  
\172\340\113\266\144\226\143\225\204\302\112\315\034\056\044\207  
\063\140\345\303

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "QuoVadis Root CA 1 G3"  
# Issuer: CN=QuoVadis Root CA 1 G3,O=QuoVadis Limited,C=BM  
# Serial Number:78:58:5f:2e:ad:2c:19:4b:e3:37:07:35:34:13:28:b5:96:d4:65:93  
# Subject: CN=QuoVadis Root CA 1 G3,O=QuoVadis Limited,C=BM

```

Not Valid Before: Thu Jan 12 17:27:44 2012
Not Valid After : Sun Jan 12 17:27:44 2042
Fingerprint (SHA-256):
8A:86:6F:D1:B2:76:B5:7E:57:8E:92:1C:65:82:8A:2B:ED:58:E9:F2:F2:88:05:41:34:B7:F1:F4:BF:C9:CC:74
Fingerprint (SHA1): 1B:8E:EA:57:96:29:1A:C9:39:EA:B8:0A:81:1A:73:73:C0:93:79:67
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 1 G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\033\216\352\127\226\051\032\311\071\352\270\012\201\032\163\163
\300\223\171\147
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\244\274\133\077\376\067\232\372\144\360\342\372\005\075\013\253
END
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\061\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\170\130\137\056\255\054\031\113\343\067\007\065\064\023
\050\265\226\324\145\223
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "QuoVadis Root CA 2 G3"
#
Issuer: CN=QuoVadis Root CA 2 G3,O=QuoVadis Limited,C=BM
Serial Number:44:57:34:24:5b:81:89:9b:35:f2:ce:b8:2b:3b:5b:a7:26:f0:75:28
Subject: CN=QuoVadis Root CA 2 G3,O=QuoVadis Limited,C=BM
Not Valid Before: Thu Jan 12 18:59:32 2012
Not Valid After : Sun Jan 12 18:59:32 2042
Fingerprint (SHA-256):
8F:E4:FB:0A:F9:3A:4D:0D:67:DB:0B:EB:B2:3E:37:C7:1B:F3:25:DC:BC:DD:24:0E:A0:4D:AF:58:B4:7E:18:40
Fingerprint (SHA1): 09:3C:61:F3:8B:8B:DC:7D:55:DF:75:38:02:05:00:E1:25:F5:C8:36
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

```
CKA_LABEL UTF8 "QuoVadis Root CA 2 G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062\040\107\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\104\127\064\044\133\201\211\233\065\362\316\270\053\073
\133\247\046\360\165\050
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\140\060\202\003\110\240\003\002\001\002\002\024\104
\127\064\044\133\201\211\233\065\362\316\270\053\073\133\247\046
\360\165\050\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\060\110\061\013\060\011\006\003\125\004\006\023\002\102
\115\061\031\060\027\006\003\125\004\012\023\020\121\165\157\126
\141\144\151\163\040\114\151\155\151\164\145\144\061\036\060\034
\006\003\125\004\003\023\025\121\165\157\126\141\144\151\163\040
\122\157\157\164\040\103\101\040\062\040\107\063\060\036\027\015
\061\062\060\061\061\062\061\070\065\071\063\062\132\027\015\064
\062\060\061\061\062\061\070\065\071\063\062\132\060\110\061\013
\060\011\006\003\125\004\006\023\002\102\115\061\031\060\027\006
\003\125\004\012\023\020\121\165\157\126\141\144\151\163\040\114
\151\155\151\164\145\144\061\036\060\034\006\003\125\004\003\023
\025\121\165\157\126\141\144\151\163\040\122\157\157\164\040\103
\101\040\062\040\107\063\060\202\002\042\060\015\006\011\052\206
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202
\002\012\002\202\002\001\000\241\256\045\262\001\030\334\127\210
\077\106\353\371\257\342\353\043\161\342\232\321\141\146\041\137
\252\257\047\121\345\156\033\026\324\055\175\120\260\123\167\275
\170\072\140\342\144\002\233\174\206\233\326\032\216\255\377\037
\025\177\325\225\036\022\313\346\024\204\004\301\337\066\263\026
\237\212\343\311\333\230\064\316\330\063\027\050\106\374\247\311
\360\322\264\325\115\011\162\111\371\362\207\343\251\332\175\241
\175\153\262\072\045\251\155\122\104\254\370\276\156\373\334\246
\163\221\220\141\246\003\024\040\362\347\207\243\210\255\255\240
\214\377\246\013\045\122\045\347\026\001\325\313\270\065\201\014
```

\243\073\360\341\341\374\132\135\316\200\161\155\370\111\253\076  
\073\272\270\327\200\001\373\245\353\133\263\305\136\140\052\061  
\240\257\067\350\040\072\237\250\062\054\014\314\011\035\323\236  
\216\135\274\114\230\356\305\032\150\173\354\123\246\351\024\065  
\243\337\315\200\237\014\110\373\034\364\361\277\112\270\372\325  
\214\161\112\307\037\255\376\101\232\263\203\135\362\204\126\357  
\245\127\103\316\051\255\214\253\125\277\304\373\133\001\335\043  
\041\241\130\000\216\303\320\152\023\355\023\343\022\053\200\334  
\147\346\225\262\315\036\042\156\052\370\101\324\362\312\024\007  
\215\212\125\022\306\151\365\270\206\150\057\123\136\260\322\252  
\041\301\230\346\060\343\147\125\307\233\156\254\031\250\125\246  
\105\006\320\043\072\333\353\145\135\052\021\021\360\073\117\312  
\155\364\064\304\161\344\377\000\132\366\134\256\043\140\205\163  
\361\344\020\261\045\256\325\222\273\023\301\014\340\071\332\264  
\071\127\265\253\065\252\162\041\073\203\065\347\061\337\172\041  
\156\270\062\010\175\035\062\221\025\112\142\162\317\343\167\241  
\274\325\021\033\166\001\147\010\340\101\013\303\353\025\156\370  
\244\031\331\242\253\257\342\047\122\126\053\002\212\054\024\044  
\371\277\102\002\277\046\310\306\217\340\156\070\175\123\055\345  
\355\230\263\225\143\150\177\371\065\364\337\210\305\140\065\222  
\300\174\151\034\141\225\026\320\353\336\013\257\076\004\020\105  
\145\130\120\070\257\110\362\131\266\026\362\074\015\220\002\306  
\160\056\001\255\074\025\327\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\035\006\003\125\035\016\004\026\004\024\355\347\157\166  
\132\277\140\354\111\133\306\245\167\273\162\026\161\233\304\075  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\221\337\200\077\103\011\176\161\302\367\353\263  
\210\217\341\121\262\274\075\165\371\050\135\310\274\231\233\173  
\135\252\345\312\341\012\367\350\262\323\237\335\147\061\176\272  
\001\252\307\152\101\073\220\324\010\134\262\140\152\220\360\310  
\316\003\142\371\213\355\373\156\052\334\006\115\074\051\017\211  
\026\212\130\114\110\017\350\204\141\352\074\162\246\167\344\102  
\256\210\243\103\130\171\176\256\312\245\123\015\251\075\160\275  
\040\031\141\244\154\070\374\103\062\341\301\107\377\370\354\361  
\021\042\062\226\234\302\366\133\151\226\173\040\014\103\101\232  
\133\366\131\031\210\336\125\210\067\121\013\170\134\012\036\243  
\102\375\307\235\210\017\300\362\170\002\044\124\223\257\211\207  
\210\311\112\200\035\352\320\156\076\141\056\066\273\065\016\047  
\226\375\146\064\073\141\162\163\361\026\134\107\006\124\111\000  
\172\130\022\260\012\357\205\375\261\270\063\165\152\223\034\022  
\346\140\136\157\035\177\311\037\043\313\204\141\237\036\202\104  
\371\137\255\142\125\044\232\122\230\355\121\347\241\176\227\072  
\346\057\037\021\332\123\200\054\205\236\253\065\020\333\042\137  
\152\305\136\227\123\362\062\002\011\060\243\130\360\015\001\325  
\162\306\261\174\151\173\303\365\066\105\314\141\156\136\114\224  
\305\136\256\350\016\136\213\277\367\315\340\355\241\016\033\063

```
\356\124\030\376\017\276\357\176\204\153\103\343\160\230\333\135
\165\262\015\131\007\205\025\043\071\326\361\337\251\046\017\326
\110\307\263\246\042\365\063\067\132\225\107\237\173\272\030\025
\157\377\326\024\144\203\111\322\012\147\041\333\017\065\143\140
\050\042\343\261\225\203\315\205\246\335\057\017\347\147\122\156
\273\057\205\174\365\112\163\347\305\076\300\275\041\022\005\077
\374\267\003\111\002\133\310\045\346\342\124\070\365\171\207\214
\035\123\262\116\205\173\006\070\307\054\370\370\260\162\215\045
\345\167\122\364\003\034\110\246\120\137\210\040\060\156\362\202
\103\253\075\227\204\347\123\373\041\301\117\017\042\232\206\270
\131\052\366\107\075\031\210\055\350\205\341\236\354\205\010\152
\261\154\064\311\035\354\110\053\073\170\355\146\304\216\171\151
\203\336\177\214
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "QuoVadis Root CA 2 G3"
```

```
Issuer: CN=QuoVadis Root CA 2 G3,O=QuoVadis Limited,C=BM
```

```
Serial Number:44:57:34:24:5b:81:89:9b:35:f2:ce:b8:2b:3b:5b:a7:26:f0:75:28
```

```
Subject: CN=QuoVadis Root CA 2 G3,O=QuoVadis Limited,C=BM
```

```
Not Valid Before: Thu Jan 12 18:59:32 2012
```

```
Not Valid After : Sun Jan 12 18:59:32 2042
```

```
Fingerprint (SHA-256):
```

```
8F:E4:FB:0A:F9:3A:4D:0D:67:DB:0B:EB:B2:3E:37:C7:1B:F3:25:DC:BC:DD:24:0E:A0:4D:AF:58:B4:7E:18:40
```

```
Fingerprint (SHA1): 09:3C:61:F3:8B:8B:DC:7D:55:DF:75:38:02:05:00:E1:25:F5:C8:36
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "QuoVadis Root CA 2 G3"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\011\074\141\363\213\213\334\175\125\337\165\070\002\005\000\341
\045\365\310\066
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\257\014\206\156\277\100\055\177\013\076\022\120\272\022\075\006
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062\040\107\063
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\024\104\127\064\044\133\201\211\233\065\362\316\270\053\073
```

\133\247\046\360\165\050

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "QuoVadis Root CA 3 G3"

#

# Issuer: CN=QuoVadis Root CA 3 G3,O=QuoVadis Limited,C=BM

# Serial Number:2e:f5:9b:02:28:a7:db:7a:ff:d5:a3:a9:ee:bd:03:a0:cf:12:6a:1d

# Subject: CN=QuoVadis Root CA 3 G3,O=QuoVadis Limited,C=BM

# Not Valid Before: Thu Jan 12 20:26:32 2012

# Not Valid After : Sun Jan 12 20:26:32 2042

# Fingerprint (SHA-256):

88:EF:81:DE:20:2E:B0:18:45:2E:43:F8:64:72:5C:EA:5F:BD:1F:C2:D9:D2:05:73:07:09:C5:D8:B8:69:0F:46

# Fingerprint (SHA1): 48:12:BD:92:3C:A8:C4:39:06:E7:30:6D:27:96:E6:A4:CF:22:2E:7D

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "QuoVadis Root CA 3 G3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061  
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144  
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003  
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157  
\157\164\040\103\101\040\063\040\107\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061  
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144  
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003  
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157  
\157\164\040\103\101\040\063\040\107\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\056\365\233\002\050\247\333\172\377\325\243\251\356\275  
\003\240\317\022\152\035

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\140\060\202\003\110\240\003\002\001\002\002\024\056  
\365\233\002\050\247\333\172\377\325\243\251\356\275\003\240\317  
\022\152\035\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\110\061\013\060\011\006\003\125\004\006\023\002\102



\115\061\031\060\027\006\003\125\004\012\023\020\121\165\157\126  
\141\144\151\163\040\114\151\155\151\164\145\144\061\036\060\034  
\006\003\125\004\003\023\025\121\165\157\126\141\144\151\163\040  
\122\157\157\164\040\103\101\040\063\040\107\063\060\036\027\015  
\061\062\060\061\061\062\062\060\062\066\063\062\132\027\015\064  
\062\060\061\061\062\062\060\062\066\063\062\132\060\110\061\013  
\060\011\006\003\125\004\006\023\002\102\115\061\031\060\027\006  
\003\125\004\012\023\020\121\165\157\126\141\144\151\163\040\114  
\151\155\151\164\145\144\061\036\060\034\006\003\125\004\003\023  
\025\121\165\157\126\141\144\151\163\040\122\157\157\164\040\103  
\101\040\063\040\107\063\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\263\313\016\020\147\216\352\024\227  
\247\062\052\012\126\066\177\150\114\307\263\157\072\043\024\221  
\377\031\177\245\312\254\356\263\166\235\172\351\213\033\253\153  
\061\333\372\013\123\114\257\305\245\032\171\074\212\114\377\254  
\337\045\336\116\331\202\062\013\104\336\312\333\214\254\243\156  
\026\203\073\246\144\113\062\211\373\026\026\070\176\353\103\342  
\323\164\112\302\142\012\163\012\335\111\263\127\322\260\012\205  
\235\161\074\336\243\313\300\062\363\001\071\040\103\033\065\321  
\123\263\261\356\305\223\151\202\076\026\265\050\106\241\336\352  
\211\011\355\103\270\005\106\212\206\365\131\107\276\033\157\001  
\041\020\271\375\251\322\050\312\020\071\011\312\023\066\317\234  
\255\255\100\164\171\053\002\077\064\377\372\040\151\175\323\356  
\141\365\272\263\347\060\320\067\043\206\162\141\105\051\110\131  
\150\157\167\246\056\201\276\007\115\157\257\316\304\105\023\221  
\024\160\006\217\037\237\370\207\151\261\016\357\303\211\031\353  
\352\034\141\374\172\154\212\334\326\003\013\236\046\272\022\335  
\324\124\071\253\046\243\063\352\165\201\332\055\315\017\117\344  
\003\321\357\025\227\033\153\220\305\002\220\223\146\002\041\261  
\107\336\213\232\112\200\271\125\217\265\242\057\300\326\063\147  
\332\176\304\247\264\004\104\353\107\373\346\130\271\367\014\360  
\173\053\261\300\160\051\303\100\142\055\073\110\151\334\043\074  
\110\353\173\011\171\251\155\332\250\060\230\317\200\162\003\210  
\246\133\106\256\162\171\174\010\003\041\145\256\267\341\034\245  
\261\052\242\061\336\146\004\367\300\164\350\161\336\377\075\131  
\314\226\046\022\213\205\225\127\032\253\153\165\013\104\075\021  
\050\074\173\141\267\342\217\147\117\345\354\074\114\140\200\151  
\127\070\036\001\133\215\125\350\307\337\300\314\167\043\064\111  
\165\174\366\230\021\353\055\336\355\101\056\024\005\002\177\340  
\376\040\353\065\347\021\254\042\316\127\075\336\311\060\155\020  
\003\205\315\361\377\214\026\265\301\262\076\210\154\140\177\220  
\117\225\367\366\055\255\001\071\007\004\372\165\200\175\277\111  
\120\355\357\311\304\174\034\353\200\176\333\266\320\335\023\376  
\311\323\234\327\262\227\251\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\035\006\003\125\035\016\004\026\004\024\306\027\320\274

\250\352\002\103\362\033\006\231\135\053\220\040\271\327\234\344  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\064\141\331\126\265\022\207\125\115\335\243\065  
\061\106\273\244\007\162\274\137\141\142\350\245\373\013\067\261  
\074\266\263\372\051\235\177\002\365\244\311\250\223\267\172\161  
\050\151\217\163\341\122\220\332\325\276\072\345\267\166\152\126  
\200\041\337\135\346\351\072\236\345\076\366\242\151\307\052\012  
\260\030\107\334\040\160\175\122\243\076\131\174\301\272\311\310  
\025\100\141\312\162\326\160\254\322\267\360\034\344\206\051\360  
\316\357\150\143\320\265\040\212\025\141\232\176\206\230\264\311  
\302\166\373\314\272\060\026\314\243\141\306\164\023\345\153\357  
\243\025\352\003\376\023\213\144\344\323\301\322\350\204\373\111  
\321\020\115\171\146\353\252\375\364\215\061\036\160\024\255\334  
\336\147\023\114\201\025\141\274\267\331\221\167\161\031\201\140  
\273\360\130\245\265\234\013\367\217\042\125\047\300\113\001\155  
\073\231\015\324\035\233\143\147\057\320\356\015\312\146\274\224  
\117\246\255\355\374\356\143\254\127\077\145\045\317\262\206\217  
\320\010\377\270\166\024\156\336\345\047\354\253\170\265\123\271  
\266\077\350\040\371\322\250\276\141\106\312\207\214\204\363\371  
\361\240\150\233\042\036\201\046\233\020\004\221\161\300\006\037  
\334\240\323\271\126\247\343\230\055\177\203\235\337\214\053\234  
\062\216\062\224\360\001\074\042\052\237\103\302\056\303\230\071  
\007\070\173\374\136\000\102\037\363\062\046\171\203\204\366\345  
\360\301\121\022\300\013\036\004\043\014\124\245\114\057\111\305  
\112\321\266\156\140\015\153\374\153\213\205\044\144\267\211\016  
\253\045\107\133\074\317\176\111\275\307\351\012\306\332\367\176  
\016\027\010\323\110\227\320\161\222\360\017\071\076\064\152\034  
\175\330\362\042\256\273\151\364\063\264\246\110\125\321\017\016  
\046\350\354\266\013\055\247\205\065\315\375\131\310\237\321\315  
\076\132\051\064\271\075\204\316\261\145\324\131\221\221\126\165  
\041\301\167\236\371\172\341\140\235\323\255\004\030\364\174\353  
\136\223\217\123\112\042\051\370\110\053\076\115\206\254\133\177  
\313\006\231\131\140\330\130\145\225\215\104\321\367\177\176\047  
\177\175\256\200\365\007\114\266\076\234\161\124\231\004\113\375  
\130\371\230\364

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "QuoVadis Root CA 3 G3"

# Issuer: CN=QuoVadis Root CA 3 G3,O=QuoVadis Limited,C=BM

# Serial Number:2e:f5:9b:02:28:a7:db:7a:ff:d5:a3:a9:ee:bd:03:a0:cf:12:6a:1d

# Subject: CN=QuoVadis Root CA 3 G3,O=QuoVadis Limited,C=BM

# Not Valid Before: Thu Jan 12 20:26:32 2012

# Not Valid After : Sun Jan 12 20:26:32 2042

# Fingerprint (SHA-256):

88:EF:81:DE:20:2E:B0:18:45:2E:43:F8:64:72:5C:EA:5F:BD:1F:C2:D9:D2:05:73:07:09:C5:D8:B8:69:0F:46

```
Fingerprint (SHA1): 48:12:BD:92:3C:A8:C4:39:06:E7:30:6D:27:96:E6:A4:CF:22:2E:7D
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 3 G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\110\022\275\222\074\250\304\071\006\347\060\155\047\226\346\244
\317\042\056\175
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\337\175\271\255\124\157\150\241\337\211\127\003\227\103\260\327
END
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\063\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\056\365\233\002\050\247\333\172\377\325\243\251\356\275
\003\240\317\022\152\035
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
```

```
Certificate "DigiCert Assured ID Root G2"
```

```
#
```

```
Issuer: CN=DigiCert Assured ID Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US
```

```
Serial Number:0b:93:1c:3a:d6:39:67:ea:67:23:bf:c3:af:9a:f4:4b
```

```
Subject: CN=DigiCert Assured ID Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US
```

```
Not Valid Before: Thu Aug 01 12:00:00 2013
```

```
Not Valid After : Fri Jan 15 12:00:00 2038
```

```
Fingerprint (SHA-256):
```

```
7D:05:EB:B6:82:33:9F:8C:94:51:EE:09:4E:EB:FE:FA:79:53:A1:14:ED:B2:F4:49:49:45:2F:AB:7D:2F:C1:85
```

```
Fingerprint (SHA1): A1:4B:48:D9:43:EE:0A:0E:40:90:4F:3C:E0:A4:C0:91:93:51:5D:3F
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "DigiCert Assured ID Root G2"
```

```
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
```

```
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
```

\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151  
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040  
\122\157\157\164\040\107\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151  
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040  
\122\157\157\164\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\013\223\034\072\326\071\147\352\147\043\277\303\257\232  
\364\113

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\226\060\202\002\176\240\003\002\001\002\002\020\013  
\223\034\072\326\071\147\352\147\043\277\303\257\232\364\113\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\145  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\044\060\042\006\003\125\004\003\023\033\104\151\147\151\103\145  
\162\164\040\101\163\163\165\162\145\144\040\111\104\040\122\157  
\157\164\040\107\062\060\036\027\015\061\063\060\070\060\061\061  
\062\060\060\060\060\132\027\015\063\070\060\061\061\065\061\062  
\060\060\060\060\132\060\145\061\013\060\011\006\003\125\004\006  
\023\002\125\123\061\025\060\023\006\003\125\004\012\023\014\104  
\151\147\151\103\145\162\164\040\111\156\143\061\031\060\027\006  
\003\125\004\013\023\020\167\167\167\056\144\151\147\151\143\145  
\162\164\056\143\157\155\061\044\060\042\006\003\125\004\003\023  
\033\104\151\147\151\103\145\162\164\040\101\163\163\165\162\145  
\144\040\111\104\040\122\157\157\164\040\107\062\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\331\347\050  
\057\122\077\066\162\111\210\223\064\363\370\152\036\061\124\200  
\237\255\124\101\265\107\337\226\250\324\257\200\055\271\012\317  
\165\375\211\245\175\044\372\343\042\014\053\274\225\027\013\063  
\277\031\115\101\006\220\000\275\014\115\020\376\007\265\347\034  
\156\042\125\061\145\227\275\323\027\322\036\142\363\333\352\154  
\120\214\077\204\014\226\317\267\313\003\340\312\155\241\024\114

\033\211\335\355\000\260\122\174\257\221\154\261\070\023\321\351  
\022\010\300\000\260\034\053\021\332\167\160\066\233\256\316\171  
\207\334\202\160\346\011\164\160\125\151\257\243\150\237\277\335  
\266\171\263\362\235\160\051\125\364\253\377\225\141\363\311\100  
\157\035\321\276\223\273\323\210\052\273\235\277\162\132\126\161  
\073\077\324\363\321\012\376\050\357\243\356\331\231\257\003\323  
\217\140\267\362\222\241\261\275\211\211\037\060\315\303\246\056  
\142\063\256\026\002\167\104\132\347\201\012\074\247\104\056\171  
\270\077\004\274\134\240\207\341\033\257\121\216\315\354\054\372  
\370\376\155\360\072\174\252\213\344\147\225\061\215\002\003\001  
\000\001\243\102\060\100\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\206\060\035\006\003\125\035\016\004\026  
\004\024\316\303\112\271\231\125\362\270\333\140\277\251\176\275  
\126\265\227\066\247\326\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\001\001\000\312\245\125\214\343\310  
\101\156\151\047\247\165\021\357\074\206\066\157\322\235\306\170  
\070\035\151\226\242\222\151\056\070\154\233\175\004\324\211\245  
\261\061\067\212\311\041\314\253\154\315\213\034\232\326\277\110  
\322\062\146\301\212\300\363\057\072\357\300\343\324\221\206\321  
\120\343\003\333\163\167\157\112\071\123\355\336\046\307\265\175  
\257\053\102\321\165\142\343\112\053\002\307\120\113\340\151\342  
\226\154\016\104\146\020\104\217\255\005\353\370\171\254\246\033  
\350\067\064\235\123\311\141\252\242\122\257\112\160\026\206\302  
\072\310\261\023\160\066\330\317\356\364\012\064\325\133\114\375  
\007\234\242\272\331\001\162\134\363\115\301\335\016\261\034\015  
\304\143\276\255\364\024\373\211\354\242\101\016\114\314\310\127  
\100\320\156\003\252\315\014\216\211\231\231\154\360\074\060\257  
\070\337\157\274\243\276\051\040\047\253\164\377\023\042\170\336  
\227\122\125\036\203\265\124\040\003\356\256\300\117\126\336\067  
\314\303\177\252\004\047\273\323\167\270\142\333\027\174\234\050  
\042\023\163\154\317\046\365\212\051\347

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Assured ID Root G2"

# Issuer: CN=DigiCert Assured ID Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:0b:93:1c:3a:d6:39:67:ea:67:23:bf:c3:af:9a:f4:4b

# Subject: CN=DigiCert Assured ID Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00 2038

# Fingerprint (SHA-256):

7D:05:EB:B6:82:33:9F:8C:94:51:EE:09:4E:EB:FE:FA:79:53:A1:14:ED:B2:F4:49:49:45:2F:AB:7D:2F:C1:85

# Fingerprint (SHA1): A1:4B:48:D9:43:EE:0A:0E:40:90:4F:3C:E0:A4:C0:91:93:51:5D:3F

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

```

CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Assured ID Root G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\241\113\110\331\103\356\012\016\100\220\117\074\340\244\300\221
\223\121\135\077
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\222\070\271\370\143\044\202\145\054\127\063\346\376\201\217\235
END
CKA_ISSUER MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040
\122\157\157\164\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\013\223\034\072\326\071\147\352\147\043\277\303\257\232
\364\113
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "DigiCert Assured ID Root G3"
#
Issuer: CN=DigiCert Assured ID Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US
Serial Number:0b:a1:5a:fa:1d:df:a0:b5:49:44:af:cd:24:a0:6c:ec
Subject: CN=DigiCert Assured ID Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US
Not Valid Before: Thu Aug 01 12:00:00 2013
Not Valid After : Fri Jan 15 12:00:00 2038
Fingerprint (SHA-256):
7E:37:CB:8B:4C:47:09:0C:AB:36:55:1B:A6:F4:5D:B8:40:68:0F:BA:16:6A:95:2D:B1:00:71:7F:43:05:3F:C2
Fingerprint (SHA1): F5:17:A2:4F:9A:48:C6:C9:F8:A2:00:26:9F:DC:0F:48:2C:AB:30:89
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Assured ID Root G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145

```

\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151  
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040  
\122\157\157\164\040\107\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151  
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040  
\122\157\157\164\040\107\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\013\241\132\372\035\337\240\265\111\104\257\315\044\240  
\154\354

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\106\060\202\001\315\240\003\002\001\002\002\020\013  
\241\132\372\035\337\240\265\111\104\257\315\044\240\154\354\060  
\012\006\010\052\206\110\316\075\004\003\003\060\145\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\025\060\023\006\003  
\125\004\012\023\014\104\151\147\151\103\145\162\164\040\111\156  
\143\061\031\060\027\006\003\125\004\013\023\020\167\167\167\056  
\144\151\147\151\143\145\162\164\056\143\157\155\061\044\060\042  
\006\003\125\004\003\023\033\104\151\147\151\103\145\162\164\040  
\101\163\163\165\162\145\144\040\111\104\040\122\157\157\164\040  
\107\063\060\036\027\015\061\063\060\070\060\061\061\062\060\060  
\060\060\132\027\015\063\070\060\061\061\065\061\062\060\060\060  
\060\132\060\145\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\025\060\023\006\003\125\004\012\023\014\104\151\147\151  
\103\145\162\164\040\111\156\143\061\031\060\027\006\003\125\004  
\013\023\020\167\167\167\056\144\151\147\151\143\145\162\164\056  
\143\157\155\061\044\060\042\006\003\125\004\003\023\033\104\151  
\147\151\103\145\162\164\040\101\163\163\165\162\145\144\040\111  
\104\040\122\157\157\164\040\107\063\060\166\060\020\006\007\052  
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000  
\004\031\347\274\254\104\145\355\315\270\077\130\373\215\261\127  
\251\104\055\005\025\362\357\013\377\020\164\237\265\142\122\137  
\146\176\037\345\334\033\105\171\013\314\306\123\012\235\215\135  
\002\331\251\131\336\002\132\366\225\052\016\215\070\112\212\111  
\306\274\306\003\070\007\137\125\332\176\011\156\342\177\136\320  
\105\040\017\131\166\020\326\240\044\360\055\336\066\362\154\051  
\071\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377

```
\004\004\003\002\001\206\060\035\006\003\125\035\016\004\026\004
\024\313\320\275\251\341\230\005\121\241\115\067\242\203\171\316
\215\035\052\344\204\060\012\006\010\052\206\110\316\075\004\003
\003\003\147\000\060\144\002\060\045\244\201\105\002\153\022\113
\165\164\117\310\043\343\160\362\165\162\336\174\211\360\317\221
\162\141\236\136\020\222\131\126\271\203\307\020\347\070\351\130
\046\066\175\325\344\064\206\071\002\060\174\066\123\360\060\345
\142\143\072\231\342\266\243\073\233\064\372\036\332\020\222\161
\136\221\023\247\335\244\156\222\314\062\326\365\041\146\307\057
\352\226\143\152\145\105\222\225\001\264
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "DigiCert Assured ID Root G3"
```

```
Issuer: CN=DigiCert Assured ID Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US
```

```
Serial Number:0b:a1:5a:fa:1d:df:a0:b5:49:44:af:cd:24:a0:6c:ec
```

```
Subject: CN=DigiCert Assured ID Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US
```

```
Not Valid Before: Thu Aug 01 12:00:00 2013
```

```
Not Valid After : Fri Jan 15 12:00:00 2038
```

```
Fingerprint (SHA-256):
```

```
7E:37:CB:8B:4C:47:09:0C:AB:36:55:1B:A6:F4:5D:B8:40:68:0F:BA:16:6A:95:2D:B1:00:71:7F:43:05:3F:C2
```

```
Fingerprint (SHA1): F5:17:A2:4F:9A:48:C6:C9:F8:A2:00:26:9F:DC:0F:48:2C:AB:30:89
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "DigiCert Assured ID Root G3"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\365\027\242\117\232\110\306\311\370\242\000\046\237\334\017\110
\054\253\060\211
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\174\177\145\061\014\201\337\215\272\076\231\342\134\255\156\373
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040
\122\157\157\164\040\107\063
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\020\013\241\132\372\035\337\240\265\111\104\257\315\044\240
\154\354
```



```

END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "DigiCert Global Root G2"
#
Issuer: CN=DigiCert Global Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US
Serial Number:03:3a:f1:e6:a7:11:a9:a0:bb:28:64:b1:1d:09:fa:e5
Subject: CN=DigiCert Global Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US
Not Valid Before: Thu Aug 01 12:00:00 2013
Not Valid After : Fri Jan 15 12:00:00 2038
Fingerprint (SHA-256):
CB:3C:CB:B7:60:31:E5:E0:13:8F:8D:D3:9A:23:F9:DE:47:FF:C3:5E:43:C1:14:4C:EA:27:D4:6A:5A:B1:CB:5F
Fingerprint (SHA1): DF:3C:24:F9:BF:D6:66:76:1B:26:80:73:FE:06:D1:CC:8D:4F:82:A4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Global Root G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\003\072\361\346\247\021\251\240\273\050\144\261\035\011
\372\345
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\216\060\202\002\166\240\003\002\001\002\002\020\003

```

\072\361\346\247\021\251\240\273\050\144\261\035\011\372\345\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\141  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\040\060\036\006\003\125\004\003\023\027\104\151\147\151\103\145  
\162\164\040\107\154\157\142\141\154\040\122\157\157\164\040\107  
\062\060\036\027\015\061\063\060\070\060\061\061\062\060\060\060  
\060\132\027\015\063\070\060\061\061\065\061\062\060\060\060\060  
\132\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103  
\145\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013  
\023\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143  
\157\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147  
\151\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157  
\164\040\107\062\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\273\067\315\064\334\173\153\311\262\150\220  
\255\112\165\377\106\272\041\012\010\215\365\031\124\311\373\210  
\333\363\256\362\072\211\221\074\172\346\253\006\032\153\317\254  
\055\350\136\011\044\104\272\142\232\176\326\243\250\176\340\124  
\165\040\005\254\120\267\234\143\032\154\060\334\332\037\031\261  
\327\036\336\375\327\340\313\224\203\067\256\354\037\103\116\335  
\173\054\322\275\056\245\057\344\251\270\255\072\324\231\244\266  
\045\351\233\153\000\140\222\140\377\117\041\111\030\367\147\220  
\253\141\006\234\217\362\272\351\264\351\222\062\153\265\363\127  
\350\135\033\315\214\035\253\225\004\225\111\363\065\055\226\343  
\111\155\335\167\343\373\111\113\264\254\125\007\251\217\225\263  
\264\043\273\114\155\105\360\366\251\262\225\060\264\375\114\125  
\214\047\112\127\024\174\202\235\315\163\222\323\026\112\006\014  
\214\120\321\217\036\011\276\027\241\346\041\312\375\203\345\020  
\274\203\245\012\304\147\050\366\163\024\024\075\106\166\303\207  
\024\211\041\064\115\257\017\105\014\246\111\241\272\273\234\305  
\261\063\203\051\205\002\003\001\000\001\243\102\060\100\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060  
\035\006\003\125\035\016\004\026\004\024\116\042\124\040\030\225  
\346\343\156\346\017\372\372\271\022\355\006\027\217\071\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001  
\001\000\140\147\050\224\157\016\110\143\353\061\335\352\147\030  
\325\211\175\074\305\213\112\177\351\276\333\053\027\337\260\137  
\163\167\052\062\023\071\201\147\102\204\043\362\105\147\065\354  
\210\277\370\217\260\141\014\064\244\256\040\114\204\306\333\370  
\065\341\166\331\337\246\102\273\307\104\010\206\177\066\164\044  
\132\332\154\015\024\131\065\275\362\111\335\266\037\311\263\015  
\107\052\075\231\057\273\134\273\265\324\040\341\231\137\123\106  
\025\333\150\233\360\363\060\325\076\061\342\215\204\236\343\212

```
\332\332\226\076\065\023\245\137\360\371\160\120\160\107\101\021
\127\031\116\300\217\256\006\304\225\023\027\057\033\045\237\165
\362\261\216\231\241\157\023\261\101\161\376\210\052\310\117\020
\040\125\327\363\024\105\345\340\104\364\352\207\225\062\223\016
\376\123\106\372\054\235\377\213\042\271\113\331\011\105\244\336
\244\270\232\130\335\033\175\122\237\216\131\103\210\201\244\236
\046\325\157\255\335\015\306\067\175\355\003\222\033\345\167\137
\166\356\074\215\304\135\126\133\242\331\146\156\263\065\067\345
\062\266
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Global Root G2"

# Issuer: CN=DigiCert Global Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:03:3a:f1:e6:a7:11:a9:a0:bb:28:64:b1:1d:09:fa:e5

# Subject: CN=DigiCert Global Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00 2038

# Fingerprint (SHA-256):

CB:3C:CB:B7:60:31:E5:E0:13:8F:8D:D3:9A:23:F9:DE:47:FF:C3:5E:43:C1:14:4C:EA:27:D4:6A:5A:B1:CB:5F

# Fingerprint (SHA1): DF:3C:24:F9:BF:D6:66:76:1B:26:80:73:FE:06:D1:CC:8D:4F:82:A4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Global Root G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\337\074\044\371\277\326\146\166\033\046\200\163\376\006\321\314
\215\117\202\244
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\344\246\212\310\124\254\122\102\106\012\375\162\110\033\052\104
END
```

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\107\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\003\072\361\346\247\021\251\240\273\050\144\261\035\011
\372\345
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert Global Root G3"

#

# Issuer: CN=DigiCert Global Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:05:55:56:bc:f2:5e:a4:35:35:c3:a4:0f:d5:ab:45:72

# Subject: CN=DigiCert Global Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00 2038

# Fingerprint (SHA-256):

31:AD:66:48:F8:10:41:38:C7:38:F3:9E:A4:32:01:33:39:3E:3A:18:CC:02:29:6E:F9:7C:2A:C9:EF:67:31:DO

# Fingerprint (SHA1): 7E:04:DE:89:6A:3E:66:6D:00:E6:87:D3:3F:FA:D9:3B:E8:3D:34:9E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Global Root G3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151  
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164  
\040\107\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151  
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164  
\040\107\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\005\125\126\274\362\136\244\065\065\303\244\017\325\253  
\105\162

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\077\060\202\001\305\240\003\002\001\002\002\020\005  
\125\126\274\362\136\244\065\065\303\244\017\325\253\105\162\060

\012\006\010\052\206\110\316\075\004\003\003\060\141\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\025\060\023\006\003  
\125\004\012\023\014\104\151\147\151\103\145\162\164\040\111\156  
\143\061\031\060\027\006\003\125\004\013\023\020\167\167\167\056  
\144\151\147\151\143\145\162\164\056\143\157\155\061\040\060\036  
\006\003\125\004\003\023\027\104\151\147\151\103\145\162\164\040  
\107\154\157\142\141\154\040\122\157\157\164\040\107\063\060\036  
\027\015\061\063\060\070\060\061\061\062\060\060\060\060\132\027  
\015\063\070\060\061\061\065\061\062\060\060\060\060\132\060\141  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\040\060\036\006\003\125\004\003\023\027\104\151\147\151\103\145  
\162\164\040\107\154\157\142\141\154\040\122\157\157\164\040\107  
\063\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\335\247\331\273\212\270\013  
\373\013\177\041\322\360\276\276\163\363\063\135\032\274\064\352  
\336\306\233\274\320\225\366\360\314\320\013\272\141\133\121\106  
\176\236\055\237\356\216\143\014\027\354\007\160\365\317\204\056  
\100\203\234\350\077\101\155\073\255\323\244\024\131\066\170\235  
\003\103\356\020\023\154\162\336\256\210\247\241\153\265\103\316  
\147\334\043\377\003\034\243\342\076\243\102\060\100\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\035  
\006\003\125\035\016\004\026\004\024\263\333\110\244\371\241\305  
\330\256\066\101\314\021\143\151\142\051\274\113\306\060\012\006  
\010\052\206\110\316\075\004\003\003\003\150\000\060\145\002\061  
\000\255\274\362\154\077\022\112\321\055\071\303\012\011\227\163  
\364\210\066\214\210\047\273\346\210\215\120\205\247\143\371\236  
\062\336\146\223\017\361\314\261\011\217\335\154\253\372\153\177  
\240\002\060\071\146\133\302\144\215\270\236\120\334\250\325\111  
\242\355\307\334\321\111\177\027\001\270\310\206\217\116\214\210  
\053\250\232\251\212\305\321\000\275\370\124\342\232\345\133\174  
\263\047\027

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Global Root G3"

# Issuer: CN=DigiCert Global Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:05:55:56:bc:f2:5e:a4:35:35:c3:a4:0f:d5:ab:45:72

# Subject: CN=DigiCert Global Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00 2038

# Fingerprint (SHA-256):

31:AD:66:48:F8:10:41:38:C7:38:F3:9E:A4:32:01:33:39:3E:3A:18:CC:02:29:6E:F9:7C:2A:C9:EF:67:31:D0

```

Fingerprint (SHA1): 7E:04:DE:89:6A:3E:66:6D:00:E6:87:D3:3F:FA:D9:3B:E8:3D:34:9E
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Global Root G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\176\004\336\211\152\076\146\155\000\346\207\323\077\372\331\073
\350\075\064\236
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\365\135\244\120\245\373\050\176\036\017\015\314\226\127\126\312
END
CKA_ISSUER MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\005\125\126\274\362\136\244\065\065\303\244\017\325\253
\105\162
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "DigiCert Trusted Root G4"
#
Issuer: CN=DigiCert Trusted Root G4,OU=www.digicert.com,O=DigiCert Inc,C=US
Serial Number:05:9b:1b:57:9e:8e:21:32:e2:39:07:bd:a7:77:75:5c
Subject: CN=DigiCert Trusted Root G4,OU=www.digicert.com,O=DigiCert Inc,C=US
Not Valid Before: Thu Aug 01 12:00:00 2013
Not Valid After : Fri Jan 15 12:00:00 2038
Fingerprint (SHA-256):
55:2F:7B:DC:F1:A7:AF:9E:6C:E6:72:01:7F:4F:12:AB:F7:72:40:C7:8E:76:1A:C2:03:D1:D9:D2:0A:C8:99:88
Fingerprint (SHA1): DD:FB:16:CD:49:31:C9:73:A2:03:7D:3F:C8:3A:4D:7D:77:5D:05:E4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Trusted Root G4"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509

```

CKA\_SUBJECT MULTILINE\_OCTAL

\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\041\060\037\006\003\125\004\003\023\030\104\151\147\151  
\103\145\162\164\040\124\162\165\163\164\145\144\040\122\157\157  
\164\040\107\064

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\041\060\037\006\003\125\004\003\023\030\104\151\147\151  
\103\145\162\164\040\124\162\165\163\164\145\144\040\122\157\157  
\164\040\107\064

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\005\233\033\127\236\216\041\062\342\071\007\275\247\167  
\165\134

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\220\060\202\003\170\240\003\002\001\002\002\020\005  
\233\033\127\236\216\041\062\342\071\007\275\247\167\165\134\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\142  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\041\060\037\006\003\125\004\003\023\030\104\151\147\151\103\145  
\162\164\040\124\162\165\163\164\145\144\040\122\157\157\164\040  
\107\064\060\036\027\015\061\063\060\070\060\061\061\062\060\060  
\060\060\132\027\015\063\070\060\061\061\065\061\062\060\060\060  
\060\132\060\142\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\025\060\023\006\003\125\004\012\023\014\104\151\147\151  
\103\145\162\164\040\111\156\143\061\031\060\027\006\003\125\004  
\013\023\020\167\167\167\056\144\151\147\151\143\145\162\164\056  
\143\157\155\061\041\060\037\006\003\125\004\003\023\030\104\151  
\147\151\103\145\162\164\040\124\162\165\163\164\145\144\040\122  
\157\157\164\040\107\064\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\277\346\220\163\150\336\273\344\135  
\112\074\060\042\060\151\063\354\302\247\045\056\311\041\075\362  
\212\330\131\302\341\051\247\075\130\253\166\232\315\256\173\033  
\204\015\304\060\037\363\033\244\070\026\353\126\306\227\155\035  
\253\262\171\362\312\021\322\344\137\326\005\074\122\017\122\037

\306\236\025\245\176\276\237\251\127\026\131\125\162\257\150\223  
\160\302\262\272\165\231\152\163\062\224\321\020\104\020\056\337  
\202\363\007\204\346\164\073\155\161\342\055\014\033\356\040\325  
\311\040\035\143\051\055\316\354\136\116\310\223\370\041\141\233  
\064\353\005\306\136\354\133\032\274\353\311\317\315\254\064\100  
\137\261\172\146\356\167\310\110\250\146\127\127\237\124\130\216  
\014\053\267\117\247\060\331\126\356\312\173\135\343\255\311\117  
\136\345\065\347\061\313\332\223\136\334\216\217\200\332\266\221  
\230\100\220\171\303\170\307\266\261\304\265\152\030\070\003\020  
\215\330\324\067\244\056\005\175\210\365\202\076\020\221\160\253  
\125\202\101\062\327\333\004\163\052\156\221\001\174\041\114\324  
\274\256\033\003\165\135\170\146\331\072\061\104\232\063\100\277  
\010\327\132\111\244\302\346\251\240\147\335\244\047\274\241\117  
\071\265\021\130\027\367\044\134\106\217\144\367\301\151\210\166  
\230\166\075\131\135\102\166\207\211\227\151\172\110\360\340\242  
\022\033\146\232\164\312\336\113\036\347\016\143\256\346\324\357  
\222\222\072\236\075\334\000\344\105\045\211\266\232\104\031\053  
\176\300\224\264\322\141\155\353\063\331\305\337\113\004\000\314  
\175\034\225\303\217\367\041\262\262\021\267\273\177\362\325\214  
\160\054\101\140\252\261\143\030\104\225\032\166\142\176\366\200  
\260\373\350\144\246\063\321\211\007\341\275\267\346\103\244\030  
\270\246\167\001\341\017\224\014\041\035\262\124\051\045\211\154  
\345\016\122\121\107\164\276\046\254\266\101\165\336\172\254\137  
\215\077\311\274\323\101\021\022\133\345\020\120\353\061\305\312  
\162\026\042\011\337\174\114\165\077\143\354\041\137\304\040\121  
\153\157\261\253\206\213\117\302\326\105\137\235\040\374\241\036  
\305\300\217\242\261\176\012\046\231\365\344\151\057\230\035\055  
\365\331\251\262\035\345\033\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\206\060\035\006\003\125\035\016\004\026\004\024\354\327\343\202  
\322\161\135\144\114\337\056\147\077\347\272\230\256\034\017\117  
\060\015\006\011\052\206\110\206\367\015\001\001\014\005\000\003  
\202\002\001\000\273\141\331\175\251\154\276\027\304\221\033\303  
\241\242\000\215\343\144\150\017\126\317\167\256\160\371\375\232  
\112\231\271\311\170\134\014\014\137\344\346\024\051\126\013\066  
\111\135\104\143\340\255\234\226\030\146\033\043\015\075\171\351  
\155\153\326\124\370\322\074\301\103\100\256\035\120\365\122\374  
\220\073\273\230\231\151\153\307\301\247\250\150\244\047\334\235  
\371\047\256\060\205\271\366\147\115\072\076\217\131\071\042\123  
\104\353\310\135\003\312\355\120\172\175\142\041\012\200\310\163  
\146\321\240\005\140\137\350\245\264\247\257\250\367\155\065\234  
\174\132\212\326\242\070\231\363\170\213\364\115\322\040\013\336  
\004\356\214\233\107\201\162\015\300\024\062\357\060\131\056\256  
\340\161\362\126\344\152\227\157\222\120\155\226\215\150\172\232  
\262\066\024\172\006\362\044\271\011\021\120\327\010\261\270\211  
\172\204\043\141\102\051\345\243\315\242\040\101\327\321\234\144  
\331\352\046\241\213\024\327\114\031\262\120\101\161\075\077\115



```
\160\043\206\014\112\334\201\322\314\062\224\204\015\010\011\227
\034\117\300\356\153\040\164\060\322\340\071\064\020\205\041\025
\001\010\350\125\062\336\161\111\331\050\027\120\115\346\276\115
\321\165\254\320\312\373\101\270\103\245\252\323\303\005\104\117
\054\066\233\342\372\342\105\270\043\123\154\006\157\147\125\177
\106\265\114\077\156\050\132\171\046\322\244\250\142\227\322\036
\342\355\112\213\274\033\375\107\112\015\337\147\146\176\262\133
\101\320\073\344\364\073\364\004\143\351\357\302\124\000\121\240
\212\052\311\316\170\314\325\352\207\004\030\263\316\257\111\210
\257\363\222\231\266\263\346\141\017\322\205\000\347\120\032\344
\033\225\235\031\241\271\234\261\233\261\000\036\357\320\017\117
\102\154\311\012\274\356\103\372\072\161\245\310\115\046\245\065
\375\211\135\274\205\142\035\062\322\240\053\124\355\232\127\301
\333\372\020\317\031\267\213\112\033\217\001\266\047\225\123\350
\266\211\155\133\274\150\324\043\350\213\121\242\126\371\360\246
\200\240\326\036\263\274\017\017\123\165\051\252\352\023\167\344
\336\214\201\041\255\007\020\107\021\255\207\075\007\321\165\274
\317\363\146\176
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "DigiCert Trusted Root G4"
```

```
Issuer: CN=DigiCert Trusted Root G4,OU=www.digicert.com,O=DigiCert Inc,C=US
```

```
Serial Number:05:9b:1b:57:9e:8e:21:32:e2:39:07:bd:a7:77:75:5c
```

```
Subject: CN=DigiCert Trusted Root G4,OU=www.digicert.com,O=DigiCert Inc,C=US
```

```
Not Valid Before: Thu Aug 01 12:00:00 2013
```

```
Not Valid After : Fri Jan 15 12:00:00 2038
```

```
Fingerprint (SHA-256):
```

```
55:2F:7B:DC:F1:A7:AF:9E:6C:E6:72:01:7F:4F:12:AB:F7:72:40:C7:8E:76:1A:C2:03:D1:D9:D2:0A:C8:99:88
```

```
Fingerprint (SHA1): DD:FB:16:CD:49:31:C9:73:A2:03:7D:3F:C8:3A:4D:7D:77:5D:05:E4
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "DigiCert Trusted Root G4"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\335\373\026\315\111\061\311\163\242\003\175\077\310\072\115\175
\167\135\005\344
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\170\362\374\252\140\037\057\264\353\311\067\272\123\056\165\111
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
```

```
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\041\060\037\006\003\125\004\003\023\030\104\151\147\151
\103\145\162\164\040\124\162\165\163\164\145\144\040\122\157\157
\164\040\107\064
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\005\233\033\127\236\216\041\062\342\071\007\275\247\167
\165\134
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

#

# Certificate "COMODO RSA Certification Authority"

#

# Issuer: CN=COMODO RSA Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Serial Number:4c:aa:f9:ca:db:63:6f:e0:1f:f7:4e:d8:5b:03:86:9d

# Subject: CN=COMODO RSA Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Not Valid Before: Tue Jan 19 00:00:00 2010

# Not Valid After : Mon Jan 18 23:59:59 2038

# Fingerprint (SHA-256):

52:F0:E1:C4:E5:8E:C6:29:29:1B:60:31:7F:07:46:71:B8:5D:7E:A8:0D:5B:07:27:34:63:53:4B:32:B4:02:34

# Fingerprint (SHA1): AF:E5:D2:44:A8:D1:19:42:30:FF:47:9F:E2:F8:97:BB:CD:7A:8C:B4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "COMODO RSA Certification Authority"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006
\003\125\004\003\023\042\103\117\115\117\104\117\040\122\123\101
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
```

\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060  
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061  
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117  
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006  
\003\125\004\003\023\042\103\117\115\117\104\117\040\122\123\101  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\114\252\371\312\333\143\157\340\037\367\116\330\133\003  
\206\235

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\330\060\202\003\300\240\003\002\001\002\002\020\114  
\252\371\312\333\143\157\340\037\367\116\330\133\003\206\235\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\201  
\205\061\013\060\011\006\003\125\004\006\023\002\107\102\061\033  
\060\031\006\003\125\004\010\023\022\107\162\145\141\164\145\162  
\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016\006  
\003\125\004\007\023\007\123\141\154\146\157\162\144\061\032\060  
\030\006\003\125\004\012\023\021\103\117\115\117\104\117\040\103  
\101\040\114\151\155\151\164\145\144\061\053\060\051\006\003\125  
\004\003\023\042\103\117\115\117\104\117\040\122\123\101\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\060\036\027\015\061\060\060\061\061\071  
\060\060\060\060\060\060\132\027\015\063\070\060\061\061\070\062  
\063\065\071\065\071\132\060\201\205\061\013\060\011\006\003\125  
\004\006\023\002\107\102\061\033\060\031\006\003\125\004\010\023  
\022\107\162\145\141\164\145\162\040\115\141\156\143\150\145\163  
\164\145\162\061\020\060\016\006\003\125\004\007\023\007\123\141  
\154\146\157\162\144\061\032\060\030\006\003\125\004\012\023\021  
\103\117\115\117\104\117\040\103\101\040\114\151\155\151\164\145  
\144\061\053\060\051\006\003\125\004\003\023\042\103\117\115\117  
\104\117\040\122\123\101\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\221  
\350\124\222\322\012\126\261\254\015\044\335\305\317\104\147\164  
\231\053\067\243\175\043\160\000\161\274\123\337\304\372\052\022  
\217\113\177\020\126\275\237\160\162\267\141\177\311\113\017\027  
\247\075\343\260\004\141\356\377\021\227\307\364\206\076\012\372  
\076\134\371\223\346\064\172\331\024\153\347\234\263\205\240\202  
\172\166\257\161\220\327\354\375\015\372\234\154\372\337\260\202  
\364\024\176\371\276\304\246\057\117\177\231\177\265\374\147\103  
\162\275\014\000\326\211\353\153\054\323\355\217\230\034\024\253  
\176\345\343\156\374\330\250\344\222\044\332\103\153\142\270\125  
\375\352\301\274\154\266\213\363\016\215\232\344\233\154\151\231  
\370\170\110\060\105\325\255\341\015\074\105\140\374\062\226\121

\047\274\147\303\312\056\266\153\352\106\307\307\040\240\261\037  
\145\336\110\010\272\244\116\251\362\203\106\067\204\353\350\314  
\201\110\103\147\116\162\052\233\134\275\114\033\050\212\134\042  
\173\264\253\230\331\356\340\121\203\303\011\106\116\155\076\231  
\372\225\027\332\174\063\127\101\074\215\121\355\013\266\134\257  
\054\143\032\337\127\310\077\274\351\135\304\233\257\105\231\342  
\243\132\044\264\272\251\126\075\317\157\252\377\111\130\276\360  
\250\377\364\270\255\351\067\373\272\270\364\013\072\371\350\103  
\102\036\211\330\204\313\023\361\331\273\341\211\140\270\214\050  
\126\254\024\035\234\012\347\161\353\317\016\335\075\251\226\241  
\110\275\074\367\257\265\015\042\114\300\021\201\354\126\073\366  
\323\242\342\133\267\262\004\042\122\225\200\223\151\350\216\114  
\145\361\221\003\055\160\164\002\352\213\147\025\051\151\122\002  
\273\327\337\120\152\125\106\277\240\243\050\141\177\160\320\303  
\242\252\054\041\252\107\316\050\234\006\105\166\277\202\030\047  
\264\325\256\264\313\120\346\153\364\114\206\161\060\351\246\337  
\026\206\340\330\377\100\335\373\320\102\210\177\243\063\072\056  
\134\036\101\021\201\143\316\030\161\153\053\354\246\212\267\061  
\134\072\152\107\340\303\171\131\326\040\032\257\362\152\230\252  
\162\274\127\112\322\113\235\273\020\374\260\114\101\345\355\035  
\075\136\050\235\234\314\277\263\121\332\247\107\345\204\123\002  
\003\001\000\001\243\102\060\100\060\035\006\003\125\035\016\004  
\026\004\024\273\257\176\002\075\372\246\361\074\204\216\255\356  
\070\230\354\331\062\062\324\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\015\006\011\052\206\110\206  
\367\015\001\001\014\005\000\003\202\002\001\000\012\361\325\106  
\204\267\256\121\273\154\262\115\101\024\000\223\114\234\313\345  
\300\124\317\240\045\216\002\371\375\260\242\015\365\040\230\074  
\023\055\254\126\242\260\326\176\021\222\351\056\272\236\056\232  
\162\261\275\031\104\154\141\065\242\232\264\026\022\151\132\214  
\341\327\076\244\032\350\057\003\364\256\141\035\020\033\052\244  
\213\172\305\376\005\246\341\300\326\310\376\236\256\217\053\272  
\075\231\370\330\163\011\130\106\156\246\234\364\327\047\323\225  
\332\067\203\162\034\323\163\340\242\107\231\003\070\135\325\111  
\171\000\051\034\307\354\233\040\034\007\044\151\127\170\262\071  
\374\072\204\240\265\234\174\215\277\056\223\142\047\267\071\332  
\027\030\256\275\074\011\150\377\204\233\074\325\326\013\003\343  
\127\236\024\367\321\353\117\310\275\207\043\267\266\111\103\171  
\205\134\272\353\222\013\241\306\350\150\250\114\026\261\032\231  
\012\350\123\054\222\273\241\011\030\165\014\145\250\173\313\043  
\267\032\302\050\205\303\033\377\320\053\142\357\244\173\011\221  
\230\147\214\024\001\315\150\006\152\143\041\165\003\200\210\212  
\156\201\306\205\362\251\244\055\347\364\245\044\020\107\203\312  
\315\364\215\171\130\261\006\233\347\032\052\331\235\001\327\224  
\175\355\003\112\312\360\333\350\251\001\076\365\126\231\311\036  
\216\111\075\273\345\011\271\340\117\111\222\075\026\202\100\314  
\314\131\306\346\072\355\022\056\151\074\154\225\261\375\252\035

```
\173\177\206\276\036\016\062\106\373\373\023\217\165\177\114\213
\113\106\143\376\000\064\100\160\301\303\271\241\335\246\160\342
\004\263\101\274\351\200\221\352\144\234\172\341\042\003\251\234
\156\157\016\145\117\154\207\207\136\363\156\240\371\165\245\233
\100\350\123\262\047\235\112\271\300\167\041\215\377\207\362\336
\274\214\357\027\337\267\111\013\321\362\156\060\013\032\016\116
\166\355\021\374\365\351\126\262\175\277\307\155\012\223\214\245
\320\300\266\035\276\072\116\224\242\327\156\154\013\302\212\174
\372\040\363\304\344\345\315\015\250\313\221\222\261\174\205\354
\265\024\151\146\016\202\347\315\316\310\055\246\121\177\041\301
\065\123\205\006\112\135\237\255\273\033\137\164
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "COMODO RSA Certification Authority"
```

```
Issuer: CN=COMODO RSA Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
```

```
Serial Number:4c:aa:f9:ca:db:63:6f:e0:1f:f7:4e:d8:5b:03:86:9d
```

```
Subject: CN=COMODO RSA Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
```

```
Not Valid Before: Tue Jan 19 00:00:00 2010
```

```
Not Valid After : Mon Jan 18 23:59:59 2038
```

```
Fingerprint (SHA-256):
```

```
52:F0:E1:C4:E5:8E:C6:29:29:1B:60:31:7F:07:46:71:B8:5D:7E:A8:0D:5B:07:27:34:63:53:4B:32:B4:02:34
```

```
Fingerprint (SHA1): AF:E5:D2:44:A8:D1:19:42:30:FF:47:9F:E2:F8:97:BB:CD:7A:8C:B4
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "COMODO RSA Certification Authority"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\257\345\322\104\250\321\031\102\060\377\107\237\342\370\227\273
\315\172\214\264
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\033\061\260\161\100\066\314\024\066\221\255\304\076\375\354\030
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006
\003\125\004\003\023\042\103\117\115\117\104\117\040\122\123\101
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
```

```

\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\114\252\371\312\333\143\157\340\037\367\116\330\133\003
\206\235
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "USERTrust RSA Certification Authority"
#
Issuer: CN=USERTrust RSA Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New
Jersey,C=US
Serial Number:01:fd:6d:30:fc:a3:ca:51:a8:1b:bc:64:0e:35:03:2d
Subject: CN=USERTrust RSA Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New
Jersey,C=US
Not Valid Before: Mon Feb 01 00:00:00 2010
Not Valid After : Mon Jan 18 23:59:59 2038
Fingerprint (SHA-256):
E7:93:C9:B0:2F:D8:AA:13:E2:1C:31:22:8A:CC:B0:81:19:64:3B:74:9C:89:89:64:B1:74:6D:46:C3:D4:CB:D2
Fingerprint (SHA1): 2B:8F:1B:57:33:0D:BB:A2:D0:7A:6C:51:F7:0E:E9:0D:DA:B9:AD:8E
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "USERTrust RSA Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040
\122\123\101\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122

```

\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006  
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040  
\122\123\101\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\001\375\155\060\374\243\312\121\250\033\274\144\016\065  
\003\055

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\336\060\202\003\306\240\003\002\001\002\002\020\001  
\375\155\060\374\243\312\121\250\033\274\144\016\065\003\055\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\201  
\210\061\013\060\011\006\003\125\004\006\023\002\125\123\061\023  
\060\021\006\003\125\004\010\023\012\116\145\167\040\112\145\162  
\163\145\171\061\024\060\022\006\003\125\004\007\023\013\112\145  
\162\163\145\171\040\103\151\164\171\061\036\060\034\006\003\125  
\004\012\023\025\124\150\145\040\125\123\105\122\124\122\125\123  
\124\040\116\145\164\167\157\162\153\061\056\060\054\006\003\125  
\004\003\023\045\125\123\105\122\124\162\165\163\164\040\122\123  
\101\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\060\036\027\015\061\060\060  
\062\060\061\060\060\060\060\060\132\027\015\063\070\060\061  
\061\070\062\063\065\071\065\071\132\060\201\210\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\023\060\021\006\003\125  
\004\010\023\012\116\145\167\040\112\145\162\163\145\171\061\024  
\060\022\006\003\125\004\007\023\013\112\145\162\163\145\171\040  
\103\151\164\171\061\036\060\034\006\003\125\004\012\023\025\124  
\150\145\040\125\123\105\122\124\122\125\123\124\040\116\145\164  
\167\157\162\153\061\056\060\054\006\003\125\004\003\023\045\125  
\123\105\122\124\162\165\163\164\040\122\123\101\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\200\022\145\027\066\016\303\333\010\263\320  
\254\127\015\166\355\315\047\323\114\255\120\203\141\342\252\040  
\115\011\055\144\011\334\316\211\237\314\075\251\354\366\317\301  
\334\361\323\261\326\173\067\050\021\053\107\332\071\306\274\072  
\031\264\137\246\275\175\235\243\143\102\266\166\362\251\073\053  
\221\370\342\157\320\354\026\040\220\011\076\342\350\164\311\030  
\264\221\324\142\144\333\177\243\006\361\210\030\152\220\042\074  
\274\376\023\360\207\024\173\366\344\037\216\324\344\121\306\021  
\147\106\010\121\313\206\024\124\077\274\063\376\176\154\234\377  
\026\235\030\275\121\216\065\246\247\146\310\162\147\333\041\146  
\261\324\233\170\003\300\120\072\350\314\360\334\274\236\114\376  
\257\005\226\065\037\127\132\267\377\316\371\075\267\054\266\366  
\124\335\310\347\022\072\115\256\114\212\267\134\232\264\267\040  
\075\312\177\042\064\256\176\073\150\146\001\104\347\001\116\106

|123|233|063|140|367|224|276|123|067|220|163|103|363|062|303|123  
|357|333|252|376|164|116|151|307|153|214|140|223|336|304|307|014  
|337|341|062|256|314|223|073|121|170|225|147|213|356|075|126|376  
|014|320|151|017|033|017|363|045|046|153|063|155|367|156|107|372  
|163|103|345|176|016|245|146|261|051|174|062|204|143|125|211|304  
|015|301|223|124|060|031|023|254|323|175|067|247|353|135|072|154  
|065|134|333|101|327|022|332|251|111|013|337|330|200|212|011|223  
|142|216|265|146|317|045|210|315|204|270|261|077|244|071|017|331  
|002|236|353|022|114|225|174|363|153|005|251|136|026|203|314|270  
|147|342|350|023|235|314|133|202|323|114|263|355|133|377|336|345  
|163|254|043|073|055|000|277|065|125|164|011|111|330|111|130|032  
|177|222|066|346|121|222|016|363|046|175|034|115|027|274|311|354  
|103|046|320|277|101|137|100|251|104|104|364|231|347|127|207|236  
|120|037|127|124|250|076|375|164|143|057|261|120|145|011|346|130  
|102|056|103|032|114|264|360|045|107|131|372|004|036|223|324|046  
|106|112|120|201|262|336|276|170|267|374|147|025|341|311|127|204  
|036|017|143|326|351|142|272|326|137|125|056|352|134|306|050|010  
|004|045|071|270|016|053|251|362|114|227|034|007|077|015|122|365  
|355|357|057|202|017|002|003|001|000|001|243|102|060|100|060|035  
|006|003|125|035|016|004|026|004|024|123|171|277|132|252|053|112  
|317|124|200|341|330|233|300|235|362|262|003|146|313|060|016|006  
|003|125|035|017|001|001|377|004|004|003|002|001|006|060|017|006  
|003|125|035|023|001|001|377|004|005|060|003|001|001|377|060|015  
|006|011|052|206|110|206|367|015|001|001|014|005|000|003|202|002  
|001|000|134|324|174|015|317|367|001|175|101|231|145|014|163|305  
|122|237|313|370|317|231|006|177|033|332|103|025|237|236|002|125  
|127|226|024|361|122|074|047|207|224|050|355|037|072|001|067|242  
|166|374|123|120|300|204|233|306|153|116|272|214|041|117|242|216  
|125|142|221|363|151|025|330|274|210|343|304|252|013|375|357|250  
|351|113|125|052|006|040|155|125|170|051|031|356|137|060|134|113  
|044|021|125|377|044|232|156|136|052|053|356|013|115|237|177|367  
|001|070|224|024|225|103|007|011|373|140|251|356|034|253|022|214  
|240|232|136|247|230|152|131|155|213|077|010|373|310|321|105|257  
|030|025|144|220|022|017|163|050|056|305|342|044|116|374|130|354  
|360|364|105|376|042|263|353|057|216|322|331|105|141|005|301|227  
|157|250|166|162|217|213|214|066|257|277|015|005|316|161|215|346  
|246|157|037|154|246|161|142|305|330|320|203|162|014|361|147|021  
|211|014|234|023|114|162|064|337|274|325|161|337|252|161|335|341  
|271|154|214|074|022|135|145|332|275|127|022|266|103|153|377|345  
|336|115|146|021|121|317|231|256|354|027|266|350|161|221|214|336  
|111|376|335|065|161|242|025|047|224|034|317|141|343|046|273|157  
|243|147|045|041|135|346|335|035|013|056|150|033|073|202|257|354  
|203|147|205|324|230|121|164|261|271|231|200|211|377|177|170|031  
|134|171|112|140|056|222|100|256|114|067|052|054|311|307|142|310  
|016|135|367|066|133|312|340|045|045|001|264|335|032|007|234|167  
|000|077|320|334|325|354|075|324|372|273|077|314|205|326|157|177  
|251|055|337|271|002|367|365|227|232|265|065|332|303|147|260|207  
|112|251|050|236|043|216|377|134|047|153|341|260|117|363|007|356



```
\000\056\324\131\207\313\122\101\225\352\364\107\327\356\144\101
\125\174\215\131\002\225\335\142\235\302\271\356\132\050\164\204
\245\233\267\220\307\014\007\337\365\211\066\164\062\326\050\301
\260\260\013\340\234\114\303\034\326\374\343\151\265\107\106\201
\057\242\202\253\323\143\104\160\304\215\377\055\063\272\255\217
\173\265\160\210\256\076\031\317\100\050\330\374\310\220\273\135
\231\042\365\122\346\130\305\037\210\061\103\356\210\035\327\306
\216\074\103\152\035\247\030\336\175\075\026\361\142\371\312\220
\250\375
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "USERTrust RSA Certification Authority"

# Issuer: CN=USERTrust RSA Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New Jersey,C=US

# Serial Number:01:fd:6d:30:fc:a3:ca:51:a8:1b:bc:64:0e:35:03:2d

# Subject: CN=USERTrust RSA Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New Jersey,C=US

# Not Valid Before: Mon Feb 01 00:00:00 2010

# Not Valid After : Mon Jan 18 23:59:59 2038

# Fingerprint (SHA-256):

E7:93:C9:B0:2F:D8:AA:13:E2:1C:31:22:8A:CC:B0:81:19:64:3B:74:9C:89:89:64:B1:74:6D:46:C3:D4:CB:D2

# Fingerprint (SHA1): 2B:8F:1B:57:33:0D:BB:A2:D0:7A:6C:51:F7:0E:E9:0D:DA:B9:AD:8E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "USERTrust RSA Certification Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\053\217\033\127\063\015\273\242\320\172\154\121\367\016\351\015
\332\271\255\216
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\033\376\151\321\221\267\031\063\243\162\250\017\341\125\345\265
END
```

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040
\122\123\101\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
```

END

```

CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\001\375\155\060\374\243\312\121\250\033\274\144\016\065
\003\055
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "USERTrust ECC Certification Authority"
#
Issuer: CN=USERTrust ECC Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New
Jersey,C=US
Serial Number:5c:8b:99:c5:5a:94:c5:d2:71:56:de:cd:89:80:cc:26
Subject: CN=USERTrust ECC Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New
Jersey,C=US
Not Valid Before: Mon Feb 01 00:00:00 2010
Not Valid After : Mon Jan 18 23:59:59 2038
Fingerprint (SHA-256):
4F:F4:60:D5:4B:9C:86:DA:BF:BC:FC:57:12:E0:40:0D:2B:ED:3F:BC:4D:4F:BD:AA:86:E0:6A:DC:D2:A9:AD:7A
Fingerprint (SHA1): D1:CB:CA:5D:B2:D5:2A:7F:69:3B:67:4D:E5:F0:5A:1D:0C:95:7D:F0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "USERTrust ECC Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040
\105\103\103\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040

```

\105\103\103\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\134\213\231\305\132\224\305\322\161\126\336\315\211\200  
\314\046

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\217\060\202\002\025\240\003\002\001\002\002\020\134  
\213\231\305\132\224\305\322\161\126\336\315\211\200\314\046\060  
\012\006\010\052\206\110\316\075\004\003\003\060\201\210\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\023\060\021\006  
\003\125\004\010\023\012\116\145\167\040\112\145\162\163\145\171  
\061\024\060\022\006\003\125\004\007\023\013\112\145\162\163\145  
\171\040\103\151\164\171\061\036\060\034\006\003\125\004\012\023  
\025\124\150\145\040\125\123\105\122\124\122\125\123\124\040\116  
\145\164\167\157\162\153\061\056\060\054\006\003\125\004\003\023  
\045\125\123\105\122\124\162\165\163\164\040\105\103\103\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\060\036\027\015\061\060\060\062\060\061  
\060\060\060\060\060\060\132\027\015\063\070\060\061\061\070\062  
\063\065\071\065\071\132\060\201\210\061\013\060\011\006\003\125  
\004\006\023\002\125\123\061\023\060\021\006\003\125\004\010\023  
\012\116\145\167\040\112\145\162\163\145\171\061\024\060\022\006  
\003\125\004\007\023\013\112\145\162\163\145\171\040\103\151\164  
\171\061\036\060\034\006\003\125\004\012\023\025\124\150\145\040  
\125\123\105\122\124\122\125\123\124\040\116\145\164\167\157\162  
\153\061\056\060\054\006\003\125\004\003\023\045\125\123\105\122  
\124\162\165\163\164\040\105\103\103\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\032\254\124\132\251\371\150  
\043\347\172\325\044\157\123\306\132\330\113\253\306\325\266\321  
\346\163\161\256\335\234\326\014\141\375\333\240\211\003\270\005  
\024\354\127\316\356\135\077\342\041\263\316\367\324\212\171\340  
\243\203\176\055\227\320\141\304\361\231\334\045\221\143\253\177  
\060\243\264\160\342\307\241\063\234\363\277\056\134\123\261\137  
\263\175\062\177\212\064\343\171\171\243\102\060\100\060\035\006  
\003\125\035\016\004\026\004\024\072\341\011\206\324\317\031\302  
\226\166\164\111\166\334\340\065\306\143\143\232\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\012\006  
\010\052\206\110\316\075\004\003\003\003\150\000\060\145\002\060  
\066\147\241\026\010\334\344\227\000\101\035\116\276\341\143\001  
\317\073\252\102\021\144\240\235\224\071\002\021\171\134\173\035  
\372\144\271\356\026\102\263\277\212\302\011\304\354\344\261\115  
\002\061\000\351\052\141\107\214\122\112\113\116\030\160\366\326  
\104\326\156\365\203\272\155\130\275\044\331\126\110\352\357\304

```
\242\106\201\210\152\072\106\321\251\233\115\311\141\332\321\135
\127\152\030
END
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

Trust for "USERTrust ECC Certification Authority"
Issuer: CN=USERTrust ECC Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New
Jersey,C=US
Serial Number:5c:8b:99:c5:5a:94:c5:d2:71:56:de:cd:89:80:cc:26
Subject: CN=USERTrust ECC Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New
Jersey,C=US
Not Valid Before: Mon Feb 01 00:00:00 2010
Not Valid After : Mon Jan 18 23:59:59 2038
Fingerprint (SHA-256):
4F:F4:60:D5:4B:9C:86:DA:BF:BC:FC:57:12:E0:40:0D:2B:ED:3F:BC:4D:4F:BD:AA:86:E0:6A:DC:D2:A9:AD:7A
Fingerprint (SHA1): D1:CB:CA:5D:B2:D5:2A:7F:69:3B:67:4D:E5:F0:5A:1D:0C:95:7D:F0
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "USERTrust ECC Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\321\313\312\135\262\325\052\177\151\073\147\115\345\360\132\035
\014\225\175\360
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\372\150\274\331\265\177\255\375\311\035\006\203\050\314\044\301
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040
\105\103\103\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\134\213\231\305\132\224\305\322\161\126\336\315\211\200
\314\046
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "GlobalSign ECC Root CA - R5"

#

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R5

# Serial Number:60:59:49:e0:26:2e:bb:55:f9:0a:77:8a:71:f9:4a:d8:6c

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R5

# Not Valid Before: Tue Nov 13 00:00:00 2012

# Not Valid After : Tue Jan 19 03:14:07 2038

# Fingerprint (SHA-256):

17:9F:BC:14:8A:3D:D0:0F:D2:4E:A1:34:58:CC:43:BF:A7:F5:9C:81:82:D7:83:A5:13:F6:EB:EC:10:0C:89:24

# Fingerprint (SHA1): 1F:24:C6:30:CD:A4:18:EF:20:69:FF:AD:4F:DD:5F:46:3A:1B:69:AA

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign ECC Root CA - R5"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157  
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164  
\040\103\101\040\055\040\122\065\061\023\060\021\006\003\125\004  
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060  
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151  
\147\156

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157  
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164  
\040\103\101\040\055\040\122\065\061\023\060\021\006\003\125\004  
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060  
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151  
\147\156

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\021\140\131\111\340\046\056\273\125\371\012\167\212\161\371  
\112\330\154

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\036\060\202\001\244\240\003\002\001\002\002\021\140  
\131\111\340\046\056\273\125\371\012\167\212\161\371\112\330\154  
\060\012\006\010\052\206\110\316\075\004\003\003\060\120\061\044  
\060\042\006\003\125\004\013\023\033\107\154\157\142\141\154\123  
\151\147\156\040\105\103\103\040\122\157\157\164\040\103\101\040  
\055\040\122\065\061\023\060\021\006\003\125\004\012\023\012\107  
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125

\004\003\023\012\107\154\157\142\141\154\123\151\147\156\060\036  
\027\015\061\062\061\061\061\063\060\060\060\060\060\060\132\027  
\015\063\070\060\061\061\071\060\063\061\064\060\067\132\060\120  
\061\044\060\042\006\003\125\004\013\023\033\107\154\157\142\141  
\154\123\151\147\156\040\105\103\103\040\122\157\157\164\040\103  
\101\040\055\040\122\065\061\023\060\021\006\003\125\004\012\023  
\012\107\154\157\142\141\154\123\151\147\156\061\023\060\021\006  
\003\125\004\003\023\012\107\154\157\142\141\154\123\151\147\156  
\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053  
\201\004\000\042\003\142\000\004\107\105\016\226\373\175\135\277  
\351\071\321\041\370\237\013\266\325\173\036\222\072\110\131\034  
\360\142\061\055\300\172\050\376\032\247\134\263\266\314\227\347  
\105\324\130\372\321\167\155\103\242\300\207\145\064\012\037\172  
\335\353\074\063\241\305\235\115\244\157\101\225\070\177\311\036  
\204\353\321\236\111\222\207\224\207\014\072\205\112\146\237\235  
\131\223\115\227\141\006\206\112\243\102\060\100\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006  
\003\125\035\016\004\026\004\024\075\346\051\110\233\352\007\312  
\041\104\112\046\336\156\336\322\203\320\237\131\060\012\006\010  
\052\206\110\316\075\004\003\003\003\150\000\060\145\002\061\000  
\345\151\022\311\156\333\306\061\272\011\101\341\227\370\373\375  
\232\342\175\022\311\355\174\144\323\313\005\045\213\126\331\240  
\347\136\135\116\013\203\234\133\166\051\240\011\046\041\152\142  
\002\060\161\322\265\217\134\352\073\341\170\011\205\250\165\222  
\073\310\134\375\110\357\015\164\042\250\010\342\156\305\111\316  
\307\014\274\247\141\151\361\367\073\341\052\313\371\053\363\146  
\220\067

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign ECC Root CA - R5"

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R5

# Serial Number:60:59:49:e0:26:2e:bb:55:f9:0a:77:8a:71:f9:4a:d8:6c

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R5

# Not Valid Before: Tue Nov 13 00:00:00 2012

# Not Valid After : Tue Jan 19 03:14:07 2038

# Fingerprint (SHA-256):

17:9F:BC:14:8A:3D:D0:0F:D2:4E:A1:34:58:CC:43:BF:A7:F5:9C:81:82:D7:83:A5:13:F6:EB:EC:10:0C:89:24

# Fingerprint (SHA1): 1F:24:C6:30:CD:A4:18:EF:20:69:FF:AD:4F:DD:5F:46:3A:1B:69:AA

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign ECC Root CA - R5"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\037\044\306\060\315\244\030\357\040\151\377\255\117\335\137\106  
\072\033\151\252

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\237\255\073\034\002\036\212\272\027\164\070\201\014\242\274\010

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157  
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164  
\040\103\101\040\055\040\122\065\061\023\060\021\006\003\125\004  
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060  
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151  
\147\156

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\021\140\131\111\340\046\056\273\125\371\012\167\212\161\371  
\112\330\154

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Staat der Nederlanden Root CA - G3"

#

# Issuer: CN=Staat der Nederlanden Root CA - G3,O=Staat der Nederlanden,C=NL

# Serial Number: 10003001 (0x98a239)

# Subject: CN=Staat der Nederlanden Root CA - G3,O=Staat der Nederlanden,C=NL

# Not Valid Before: Thu Nov 14 11:28:42 2013

# Not Valid After : Mon Nov 13 23:00:00 2028

# Fingerprint (SHA-256):

3C:F0:B0:B9:5A:B8:B3:00:32:F4:32:B8:6F:53:5F:E1:72:C1:85:D0:FD:39:86:58:37:CF:36:18:7F:A6:F4:28

# Fingerprint (SHA1): D8:EB:6B:41:51:92:59:E0:F3:E7:85:00:C0:3D:B6:88:97:C9:EE:FC

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Staat der Nederlanden Root CA - G3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\116\114\061  
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061  
\053\060\051\006\003\125\004\003\014\042\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040  
\122\157\157\164\040\103\101\040\055\040\107\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\116\114\061  
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061  
\053\060\051\006\003\125\004\003\014\042\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040  
\122\157\157\164\040\103\101\040\055\040\107\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\004\000\230\242\071

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\164\060\202\003\134\240\003\002\001\002\002\004\000  
\230\242\071\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\132\061\013\060\011\006\003\125\004\006\023\002\116  
\114\061\036\060\034\006\003\125\004\012\014\025\123\164\141\141  
\164\040\144\145\162\040\116\145\144\145\162\154\141\156\144\145  
\156\061\053\060\051\006\003\125\004\003\014\042\123\164\141\141  
\164\040\144\145\162\040\116\145\144\145\162\154\141\156\144\145  
\156\040\122\157\157\164\040\103\101\040\055\040\107\063\060\036  
\027\015\061\063\061\061\061\064\061\061\062\070\064\062\132\027  
\015\062\070\061\061\061\063\062\063\060\060\060\060\132\060\132  
\061\013\060\011\006\003\125\004\006\023\002\116\114\061\036\060  
\034\006\003\125\004\012\014\025\123\164\141\141\164\040\144\145  
\162\040\116\145\144\145\162\154\141\156\144\145\156\061\053\060  
\051\006\003\125\004\003\014\042\123\164\141\141\164\040\144\145  
\162\040\116\145\144\145\162\154\141\156\144\145\156\040\122\157  
\157\164\040\103\101\040\055\040\107\063\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\276\062\242\124\017  
\160\373\054\134\131\353\154\304\244\121\350\205\052\263\314\112  
\064\362\260\137\363\016\307\034\075\123\036\210\010\150\330\157  
\075\255\302\236\314\202\147\007\047\207\150\161\072\237\165\226  
\042\106\005\260\355\255\307\133\236\052\336\234\374\072\306\225  
\247\365\027\147\030\347\057\111\010\014\134\317\346\314\064\355  
\170\373\120\261\334\153\062\360\242\376\266\074\344\354\132\227  
\307\077\036\160\010\060\240\334\305\263\155\157\320\202\162\021  
\253\322\201\150\131\202\027\267\170\222\140\372\314\336\077\204  
\353\215\070\063\220\012\162\043\372\065\314\046\161\061\321\162  
\050\222\331\133\043\155\146\265\155\007\102\353\246\063\316\222  
\333\300\366\154\143\170\315\312\116\075\265\345\122\233\361\276  
\073\346\124\140\260\146\036\011\253\007\376\124\211\021\102\321  
\367\044\272\140\170\032\230\367\311\021\375\026\301\065\032\124  
\165\357\103\323\345\256\116\316\347\173\303\306\116\141\121\113  
\253\232\105\113\241\037\101\275\110\123\025\161\144\013\206\263  
\345\056\276\316\244\033\301\051\204\242\265\313\010\043\166\103  
\042\044\037\027\004\324\156\234\306\374\177\053\146\032\354\212



\345\326\317\115\365\143\011\267\025\071\326\173\254\353\343\174  
\351\116\374\165\102\310\355\130\225\014\006\102\242\234\367\344  
\160\263\337\162\157\132\067\100\211\330\205\244\327\361\013\336  
\103\031\324\112\130\054\214\212\071\236\277\204\207\361\026\073  
\066\014\351\323\264\312\154\031\101\122\011\241\035\260\152\277  
\202\357\160\121\041\062\334\005\166\214\313\367\144\344\003\120  
\257\214\221\147\253\305\362\356\130\330\336\276\367\347\061\317  
\154\311\073\161\301\325\210\265\145\274\300\350\027\027\007\022  
\265\134\322\253\040\223\264\346\202\203\160\066\305\315\243\215  
\255\213\354\243\301\103\207\346\103\342\064\276\225\213\065\355  
\007\071\332\250\035\172\237\066\236\022\260\014\145\022\220\025  
\140\331\046\100\104\343\126\140\245\020\324\152\074\375\101\334  
\016\132\107\266\357\227\141\165\117\331\376\307\262\035\324\355  
\135\111\263\251\152\313\146\204\023\325\134\240\334\337\156\167  
\006\321\161\165\310\127\157\257\017\167\133\002\003\001\000\001  
\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024  
\124\255\372\307\222\127\256\312\065\234\056\022\373\344\272\135  
\040\334\224\127\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\002\001\000\060\231\235\005\062\310\136\016  
\073\230\001\072\212\244\347\007\367\172\370\347\232\337\120\103  
\123\227\052\075\312\074\107\230\056\341\025\173\361\222\363\141  
\332\220\045\026\145\300\237\124\135\016\003\073\133\167\002\234  
\204\266\015\230\137\064\335\073\143\302\303\050\201\302\234\051  
\056\051\342\310\303\001\362\063\352\052\252\314\011\010\367\145  
\147\306\315\337\323\266\053\247\275\314\321\016\160\137\270\043  
\321\313\221\116\012\364\310\172\345\331\143\066\301\324\337\374  
\042\227\367\140\135\352\051\057\130\262\275\130\275\215\226\117  
\020\165\277\110\173\075\121\207\241\074\164\042\302\374\007\177  
\200\334\304\254\376\152\301\160\060\260\351\216\151\342\054\151  
\201\224\011\272\335\376\115\300\203\214\224\130\300\106\040\257  
\234\037\002\370\065\125\111\057\106\324\300\360\240\226\002\017  
\063\305\161\363\236\043\175\224\267\375\072\323\011\203\006\041  
\375\140\075\256\062\300\322\356\215\246\360\347\264\202\174\012  
\314\160\311\171\200\370\376\114\367\065\204\031\212\061\373\012  
\331\327\177\233\360\242\232\153\303\005\112\355\101\140\024\060  
\321\252\021\102\156\323\043\002\004\013\306\145\335\335\122\167  
\332\201\153\262\250\372\001\070\271\226\352\052\154\147\227\211  
\224\236\274\341\124\325\344\152\170\357\112\275\053\232\075\100  
\176\306\300\165\322\156\373\150\060\354\354\213\235\371\111\065  
\232\032\054\331\263\225\071\325\036\222\367\246\271\145\057\345  
\075\155\072\110\114\010\334\344\050\022\050\276\175\065\134\352  
\340\026\176\023\033\152\327\076\327\236\374\055\165\262\301\024  
\325\043\003\333\133\157\013\076\170\057\015\336\063\215\026\267  
\110\347\203\232\201\017\173\301\103\115\125\004\027\070\112\121  
\325\131\242\211\164\323\237\276\036\113\327\306\155\267\210\044  
\157\140\221\244\202\205\133\126\101\274\320\104\253\152\023\276

```
\321\054\130\267\022\063\130\262\067\143\334\023\365\224\035\077
\100\121\365\117\365\072\355\310\305\353\302\036\035\026\225\172
\307\176\102\161\223\156\113\025\267\060\337\252\355\127\205\110
\254\035\152\335\071\151\344\341\171\170\276\316\005\277\241\014
\367\200\173\041\147\047\060\131
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Staat der Nederlanden Root CA - G3"
```

```
Issuer: CN=Staat der Nederlanden Root CA - G3,O=Staat der Nederlanden,C=NL
```

```
Serial Number: 10003001 (0x98a239)
```

```
Subject: CN=Staat der Nederlanden Root CA - G3,O=Staat der Nederlanden,C=NL
```

```
Not Valid Before: Thu Nov 14 11:28:42 2013
```

```
Not Valid After : Mon Nov 13 23:00:00 2028
```

```
Fingerprint (SHA-256):
```

```
3C:4F:B0:B9:5A:B8:B3:00:32:F4:32:B8:6F:53:5F:E1:72:C1:85:D0:FD:39:86:58:37:CF:36:18:7F:A6:F4:28
```

```
Fingerprint (SHA1): D8:EB:6B:41:51:92:59:E0:F3:E7:85:00:C0:3D:B6:88:97:C9:EE:FC
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Staat der Nederlanden Root CA - G3"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\330\353\153\101\121\222\131\340\363\347\205\000\300\075\266\210
\227\311\356\374
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\013\106\147\007\333\020\057\031\214\065\120\140\321\013\364\067
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\132\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061
\053\060\051\006\003\125\004\003\014\042\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040
\122\157\157\164\040\103\101\040\055\040\107\063
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\004\000\230\242\071
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
```

```
Certificate "Staat der Nederlanden EV Root CA"
#
Issuer: CN=Staat der Nederlanden EV Root CA,O=Staat der Nederlanden,C=NL
Serial Number: 10000013 (0x98968d)
Subject: CN=Staat der Nederlanden EV Root CA,O=Staat der Nederlanden,C=NL
Not Valid Before: Wed Dec 08 11:19:29 2010
Not Valid After : Thu Dec 08 11:10:28 2022
Fingerprint (SHA-256):
4D:24:91:41:4C:FE:95:67:46:EC:4C:EF:A6:CF:6F:72:E2:8A:13:29:43:2F:9D:8A:90:7A:C4:CB:5D:AD:C1:5A
Fingerprint (SHA1): 76:E2:7E:C1:4F:DB:82:C1:C0:A6:75:B5:05:BE:3D:29:B4:ED:DB:BB
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Staat der Nederlanden EV Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061
\051\060\047\006\003\125\004\003\014\040\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040
\105\126\040\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061
\051\060\047\006\003\125\004\003\014\040\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040
\105\126\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\000\230\226\215
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\160\060\202\003\130\240\003\002\001\002\002\004\000
\230\226\215\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\060\130\061\013\060\011\006\003\125\004\006\023\002\116
\114\061\036\060\034\006\003\125\004\012\014\025\123\164\141\141
\164\040\144\145\162\040\116\145\144\145\162\154\141\156\144\145
\156\061\051\060\047\006\003\125\004\003\014\040\123\164\141\141
\164\040\144\145\162\040\116\145\144\145\162\154\141\156\144\145
\156\040\105\126\040\122\157\157\164\040\103\101\060\036\027\015
\061\060\061\062\060\070\061\061\061\071\062\071\132\027\015\062
\062\061\062\060\070\061\061\061\060\062\070\132\060\130\061\013
\060\011\006\003\125\004\006\023\002\116\114\061\036\060\034\006
```

\003\125\004\012\014\025\123\164\141\141\164\040\144\145\162\040  
\116\145\144\145\162\154\141\156\144\145\156\061\051\060\047\006  
\003\125\004\003\014\040\123\164\141\141\164\040\144\145\162\040  
\116\145\144\145\162\154\141\156\144\145\156\040\105\126\040\122  
\157\157\164\040\103\101\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\343\307\176\211\371\044\113\072\322  
\063\203\065\054\151\354\334\011\244\343\121\250\045\053\171\270  
\010\075\340\221\272\204\205\306\205\244\312\346\311\056\123\244  
\311\044\036\375\125\146\161\135\054\305\140\150\004\267\331\302  
\122\046\070\210\244\326\073\100\246\302\315\077\315\230\223\263  
\124\024\130\226\125\325\120\376\206\255\244\143\177\134\207\366  
\216\346\047\222\147\027\222\002\003\054\334\326\146\164\355\335  
\147\377\301\141\215\143\117\017\233\155\027\060\046\357\253\322  
\037\020\240\371\305\177\026\151\201\003\107\355\036\150\215\162  
\241\115\262\046\306\272\154\137\155\326\257\321\261\023\216\251  
\255\363\136\151\165\046\030\076\101\053\041\177\356\213\135\007  
\006\235\103\304\051\012\053\374\052\076\206\313\074\203\072\371  
\311\015\332\305\231\342\274\170\101\063\166\341\277\057\135\345  
\244\230\120\014\025\335\340\372\234\177\070\150\320\262\246\172  
\247\321\061\275\176\212\130\047\103\263\272\063\221\323\247\230  
\025\134\232\346\323\017\165\331\374\101\230\227\076\252\045\333  
\217\222\056\260\173\014\137\361\143\251\067\371\233\165\151\114  
\050\046\045\332\325\362\022\160\105\125\343\337\163\136\067\365  
\041\154\220\216\065\132\311\323\043\353\323\300\276\170\254\102  
\050\130\146\245\106\155\160\002\327\020\371\113\124\374\135\206  
\112\207\317\177\312\105\254\021\132\265\040\121\215\057\210\107  
\227\071\300\317\272\300\102\001\100\231\110\041\013\153\247\322  
\375\226\325\321\276\106\235\111\340\013\246\240\042\116\070\320  
\301\074\060\274\160\217\054\165\314\320\305\214\121\073\075\224  
\010\144\046\141\175\271\303\145\217\024\234\041\320\252\375\027  
\162\003\217\275\233\214\346\136\123\236\271\235\357\202\273\341  
\274\342\162\101\133\041\224\323\105\067\224\321\337\011\071\135  
\347\043\252\232\035\312\155\250\012\206\205\212\202\276\102\007  
\326\362\070\202\163\332\207\133\345\074\323\236\076\247\073\236  
\364\003\263\371\361\175\023\164\002\377\273\241\345\372\000\171  
\034\246\146\101\210\134\140\127\246\056\011\304\272\375\232\317  
\247\037\100\303\273\314\132\012\125\113\073\070\166\121\270\143  
\213\204\224\026\346\126\363\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\035\006\003\125\035\016\004\026\004\024\376\253\000\220  
\230\236\044\374\251\314\032\212\373\047\270\277\060\156\250\073  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\317\167\054\156\126\276\116\263\266\204\000\224  
\253\107\311\015\322\166\307\206\237\035\007\323\266\264\273\010  
\170\257\151\322\013\111\336\063\305\254\255\302\210\002\175\006  
\267\065\002\301\140\311\277\304\350\224\336\324\323\251\023\045

\132\376\156\242\256\175\005\334\175\363\154\360\176\246\215\356  
\331\327\316\130\027\350\251\051\256\163\110\207\347\233\312\156  
\051\241\144\137\031\023\367\256\006\020\377\121\306\233\115\125  
\045\117\223\231\020\001\123\165\361\023\316\307\246\101\101\322  
\277\210\245\177\105\374\254\270\245\265\063\014\202\304\373\007  
\366\152\345\045\204\137\006\312\301\206\071\021\333\130\315\167  
\073\054\302\114\017\136\232\343\360\253\076\141\033\120\044\302  
\300\364\361\031\360\021\051\266\245\030\002\233\327\143\114\160  
\214\107\243\003\103\134\271\135\106\240\015\157\377\131\216\276  
\335\237\162\303\133\053\337\214\133\316\345\014\106\154\222\262  
\012\243\114\124\102\030\025\022\030\275\332\374\272\164\156\377  
\301\266\240\144\330\251\137\125\256\237\134\152\166\226\330\163  
\147\207\373\115\177\134\356\151\312\163\020\373\212\251\375\236  
\275\066\070\111\111\207\364\016\024\360\351\207\270\077\247\117  
\172\132\216\171\324\223\344\273\150\122\204\254\154\351\363\230  
\160\125\162\062\371\064\253\053\111\265\315\040\142\344\072\172  
\147\143\253\226\334\155\256\227\354\374\237\166\126\210\056\146  
\317\133\266\311\244\260\327\005\272\341\047\057\223\273\046\052  
\242\223\260\033\363\216\276\035\100\243\271\066\217\076\202\032  
\032\136\210\352\120\370\131\342\203\106\051\013\343\104\134\341  
\225\266\151\220\232\024\157\227\256\201\317\150\357\231\232\276  
\265\347\341\177\370\372\023\107\026\114\314\155\010\100\347\213  
\170\157\120\202\104\120\077\146\006\212\253\103\204\126\112\017  
\040\055\206\016\365\322\333\322\172\212\113\315\245\350\116\361  
\136\046\045\001\131\043\240\176\322\366\176\041\127\327\047\274  
\025\127\114\244\106\301\340\203\036\014\114\115\037\117\006\031  
\342\371\250\364\072\202\241\262\171\103\171\326\255\157\172\047  
\220\003\244\352\044\207\077\331\275\331\351\362\137\120\111\034  
\356\354\327\056

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Staat der Nederlanden EV Root CA"

# Issuer: CN=Staat der Nederlanden EV Root CA,O=Staat der Nederlanden,C=NL

# Serial Number: 10000013 (0x98968d)

# Subject: CN=Staat der Nederlanden EV Root CA,O=Staat der Nederlanden,C=NL

# Not Valid Before: Wed Dec 08 11:19:29 2010

# Not Valid After : Thu Dec 08 11:10:28 2022

# Fingerprint (SHA-256):

4D:24:91:41:4C:FE:95:67:46:EC:4C:EF:A6:CF:6F:72:E2:8A:13:29:43:2F:9D:8A:90:7A:C4:CB:5D:AD:C1:5A

# Fingerprint (SHA1): 76:E2:7E:C1:4F:DB:82:C1:C0:A6:75:B5:05:BE:3D:29:B4:ED:DB:BB

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Staat der Nederlanden EV Root CA"

```

CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\166\342\176\301\117\333\202\301\300\246\165\265\005\276\075\051
\264\355\333\273
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\374\006\257\173\350\032\361\232\264\350\322\160\037\300\365\272
END
CKA_ISSUER MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061
\051\060\047\006\003\125\004\003\014\040\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040
\105\126\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\000\230\226\215
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "IdenTrust Commercial Root CA 1"
#
Issuer: CN=IdenTrust Commercial Root CA 1,O=IdenTrust,C=US
Serial Number:0a:01:42:80:00:00:01:45:23:c8:44:b5:00:00:00:02
Subject: CN=IdenTrust Commercial Root CA 1,O=IdenTrust,C=US
Not Valid Before: Thu Jan 16 18:12:23 2014
Not Valid After : Mon Jan 16 18:12:23 2034
Fingerprint (SHA-256):
5D:56:49:9B:E4:D2:E0:8B:CF:CA:D0:8A:3E:38:72:3D:50:50:3B:DE:70:69:48:E4:2F:55:60:30:19:E5:28:AE
Fingerprint (SHA1): DF:71:7E:AA:4A:D9:4E:C9:55:84:99:60:2D:48:DE:5F:BC:F0:3A:25
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "IdenTrust Commercial Root CA 1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162
\165\163\164\061\047\060\045\006\003\125\004\003\023\036\111\144
\145\156\124\162\165\163\164\040\103\157\155\155\145\162\143\151
\141\154\040\122\157\157\164\040\103\101\040\061
END
CKA_ID UTF8 "0"

```

CKA\_ISSUER MULTILINE\_OCTAL

\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162  
\165\163\164\061\047\060\045\006\003\125\004\003\023\036\111\144  
\145\156\124\162\165\163\164\040\103\157\155\155\145\162\143\151  
\141\154\040\122\157\157\164\040\103\101\040\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\012\001\102\200\000\000\001\105\043\310\104\265\000\000  
\000\002

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\140\060\202\003\110\240\003\002\001\002\002\020\012  
\001\102\200\000\000\001\105\043\310\104\265\000\000\000\002\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\112  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022\060  
\020\006\003\125\004\012\023\011\111\144\145\156\124\162\165\163  
\164\061\047\060\045\006\003\125\004\003\023\036\111\144\145\156  
\124\162\165\163\164\040\103\157\155\155\145\162\143\151\141\154  
\040\122\157\157\164\040\103\101\040\061\060\036\027\015\061\064  
\060\061\061\066\061\070\061\062\062\063\132\027\015\063\064\060  
\061\061\066\061\070\061\062\062\063\132\060\112\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\022\060\020\006\003\125  
\004\012\023\011\111\144\145\156\124\162\165\163\164\061\047\060  
\045\006\003\125\004\003\023\036\111\144\145\156\124\162\165\163  
\164\040\103\157\155\155\145\162\143\151\141\154\040\122\157\157  
\164\040\103\101\040\061\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\247\120\031\336\077\231\075\324\063  
\106\361\157\121\141\202\262\251\117\217\147\211\135\204\331\123  
\335\014\050\331\327\360\377\256\225\103\162\231\371\265\135\174  
\212\301\102\341\061\120\164\321\201\015\174\315\233\041\253\103  
\342\254\255\136\206\156\363\011\212\037\132\062\275\242\353\224  
\371\350\134\012\354\377\230\322\257\161\263\264\123\237\116\207  
\357\222\274\275\354\117\062\060\210\113\027\136\127\304\123\302  
\366\002\227\215\331\142\053\277\044\037\142\215\337\303\270\051  
\113\111\170\074\223\140\210\042\374\231\332\066\310\302\242\324  
\054\124\000\147\065\156\163\277\002\130\360\244\335\345\260\242  
\046\172\312\340\066\245\031\026\365\375\267\357\256\077\100\365  
\155\132\004\375\316\064\312\044\334\164\043\033\135\063\023\022  
\135\304\001\045\366\060\335\002\135\237\340\325\107\275\264\353  
\033\241\273\111\111\330\237\133\002\363\212\344\044\220\344\142  
\117\117\301\257\213\016\164\027\250\321\162\210\152\172\001\111  
\314\264\106\171\306\027\261\332\230\036\007\131\372\165\041\205  
\145\335\220\126\316\373\253\245\140\235\304\235\371\122\260\213  
\275\207\371\217\053\043\012\043\166\073\367\063\341\311\000\363  
\151\371\113\242\340\116\274\176\223\071\204\007\367\104\160\176  
\376\007\132\345\261\254\321\030\314\362\065\345\111\111\010\312

|126|311|075|373|017|030|175|213|073|301|023|302|115|217|311|117  
|016|067|351|037|241|016|152|337|142|056|313|065|006|121|171|054  
|310|045|070|364|372|113|247|211|134|234|322|343|015|071|206|112  
|164|174|325|131|207|302|077|116|014|134|122|364|075|367|122|202  
|361|352|243|254|375|111|064|032|050|363|101|210|072|023|356|350  
|336|377|231|035|137|272|313|350|036|362|271|120|140|300|061|323  
|163|345|357|276|240|355|063|013|164|276|040|040|304|147|154|360  
|010|003|172|125|200|177|106|116|226|247|364|036|076|341|366|330  
|011|341|063|144|053|143|327|062|136|237|371|300|173|017|170|157  
|227|274|223|232|371|234|022|220|170|172|200|207|025|327|162|164  
|234|125|164|170|261|272|341|156|160|004|272|117|240|272|150|303  
|173|377|061|360|163|075|075|224|052|261|013|101|016|240|376|115  
|210|145|153|171|063|264|327|002|003|001|000|001|243|102|060|100  
|060|016|006|003|125|035|017|001|001|377|004|004|003|002|001|006  
|060|017|006|003|125|035|023|001|001|377|004|005|060|003|001|001  
|377|060|035|006|003|125|035|016|004|026|004|024|355|104|031|300  
|323|360|006|213|356|244|173|276|102|347|046|124|310|216|066|166  
|060|015|006|011|052|206|110|206|367|015|001|001|013|005|000|003  
|202|002|001|000|015|256|220|062|366|246|113|174|104|166|031|141  
|036|047|050|315|136|124|357|045|274|343|010|220|371|051|327|256  
|150|010|341|224|000|130|357|056|056|176|123|122|214|266|134|007  
|352|210|272|231|213|120|224|327|202|200|337|141|011|000|223|255  
|015|024|346|316|301|362|067|224|170|260|137|234|263|242|163|270  
|217|005|223|070|315|215|076|260|270|373|300|317|261|362|354|055  
|055|033|314|354|252|232|263|252|140|202|033|055|073|303|204|075  
|127|212|226|036|234|165|270|323|060|315|140|010|203|220|323|216  
|124|361|115|146|300|135|164|003|100|243|356|205|176|302|037|167  
|234|006|350|301|247|030|135|122|225|355|311|335|045|236|155|372  
|251|355|243|072|064|320|131|173|332|355|120|363|065|277|355|353  
|024|115|061|307|140|364|332|361|207|234|342|110|342|306|305|067  
|373|006|020|372|165|131|146|061|107|051|332|166|232|034|351|202  
|256|357|232|271|121|367|210|043|232|151|225|142|074|345|125|200  
|066|327|124|002|377|361|271|135|316|324|043|157|330|105|204|112  
|133|145|357|211|014|335|024|247|040|313|030|245|045|264|015|371  
|001|360|242|322|364|000|310|164|216|241|052|110|216|145|333|023  
|304|342|045|027|175|353|276|207|133|027|040|124|121|223|112|123  
|003|013|354|135|312|063|355|142|375|105|307|057|133|334|130|240  
|200|071|346|372|327|376|023|024|246|355|075|224|112|102|164|324  
|303|167|131|163|315|217|106|276|125|070|357|372|350|221|062|352  
|227|130|004|042|336|070|303|314|274|155|311|063|072|152|012|151  
|077|240|310|352|162|217|214|143|206|043|275|155|074|226|236|225  
|340|111|114|252|242|271|052|033|234|066|201|170|355|303|350|106  
|342|046|131|104|165|036|331|165|211|121|315|020|204|235|141|140  
|313|135|371|227|042|115|216|230|346|343|177|366|133|273|256|315  
|312|112|201|153|136|013|363|121|341|164|053|351|176|047|247|331  
|231|111|116|370|245|200|333|045|017|034|143|142|212|311|063|147  
|153|074|020|203|306|255|336|250|315|026|216|215|360|007|067|161  
|237|362|253|374|101|365|301|213|354|000|067|135|011|345|116|200



\357\372\261\134\070\006\245\033\112\341\334\070\055\074\334\253  
\037\220\032\325\112\234\356\321\160\154\314\356\364\127\370\030  
\272\204\156\207

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "IdenTrust Commercial Root CA 1"

# Issuer: CN=IdenTrust Commercial Root CA 1,O=IdenTrust,C=US

# Serial Number:0a:01:42:80:00:00:01:45:23:c8:44:b5:00:00:00:02

# Subject: CN=IdenTrust Commercial Root CA 1,O=IdenTrust,C=US

# Not Valid Before: Thu Jan 16 18:12:23 2014

# Not Valid After : Mon Jan 16 18:12:23 2034

# Fingerprint (SHA-256):

5D:56:49:9B:E4:D2:E0:8B:CF:CA:D0:8A:3E:38:72:3D:50:50:3B:DE:70:69:48:E4:2F:55:60:30:19:E5:28:AE

# Fingerprint (SHA1): DF:71:7E:AA:4A:D9:4E:C9:55:84:99:60:2D:48:DE:5F:BC:F0:3A:25

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "IdenTrust Commercial Root CA 1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\337\161\176\252\112\331\116\311\125\204\231\140\055\110\336\137  
\274\360\072\045

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\263\076\167\163\165\356\240\323\343\176\111\143\111\131\273\307

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162  
\165\163\164\061\047\060\045\006\003\125\004\003\023\036\111\144  
\145\156\124\162\165\163\164\040\103\157\155\155\145\162\143\151  
\141\154\040\122\157\157\164\040\103\101\040\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\012\001\102\200\000\000\001\105\043\310\104\265\000\000  
\000\002

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "IdenTrust Public Sector Root CA 1"

#

```
Issuer: CN=IdenTrust Public Sector Root CA 1,O=IdenTrust,C=US
Serial Number:0a:01:42:80:00:00:01:45:23:cf:46:7c:00:00:00:02
Subject: CN=IdenTrust Public Sector Root CA 1,O=IdenTrust,C=US
Not Valid Before: Thu Jan 16 17:53:32 2014
Not Valid After : Mon Jan 16 17:53:32 2034
Fingerprint (SHA-256):
30:D0:89:5A:9A:44:8A:26:20:91:63:55:22:D1:F5:20:10:B5:86:7A:CA:E1:2C:78:EF:95:8F:D4:F4:38:9F:2F
Fingerprint (SHA1): BA:29:41:60:77:98:3F:F4:F3:EF:F2:31:05:3B:2E:EA:6D:4D:45:FD
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "IdenTrust Public Sector Root CA 1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162
\165\163\164\061\052\060\050\006\003\125\004\003\023\041\111\144
\145\156\124\162\165\163\164\040\120\165\142\154\151\143\040\123
\145\143\164\157\162\040\122\157\157\164\040\103\101\040\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162
\165\163\164\061\052\060\050\006\003\125\004\003\023\041\111\144
\145\156\124\162\165\163\164\040\120\165\142\154\151\143\040\123
\145\143\164\157\162\040\122\157\157\164\040\103\101\040\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\012\001\102\200\000\000\001\105\043\317\106\174\000\000
\000\002
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\146\060\202\003\116\240\003\002\001\002\002\020\012
\001\102\200\000\000\001\105\043\317\106\174\000\000\000\002\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\115
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022\060
\020\006\003\125\004\012\023\011\111\144\145\156\124\162\165\163
\164\061\052\060\050\006\003\125\004\003\023\041\111\144\145\156
\124\162\165\163\164\040\120\165\142\154\151\143\040\123\145\143
\164\157\162\040\122\157\157\164\040\103\101\040\061\060\036\027
\015\061\064\060\061\061\066\061\067\065\063\063\062\132\027\015
\063\064\060\061\061\066\061\067\065\063\063\062\132\060\115\061
\013\060\011\006\003\125\004\006\023\002\125\123\061\022\060\020
\006\003\125\004\012\023\011\111\144\145\156\124\162\165\163\164
\061\052\060\050\006\003\125\004\003\023\041\111\144\145\156\124
\162\165\163\164\040\120\165\142\154\151\143\040\123\145\143\164
```

\157\162\040\122\157\157\164\040\103\101\040\061\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\266\042\224  
\374\244\110\257\350\107\153\012\373\047\166\344\362\077\212\073  
\172\112\054\061\052\214\215\260\251\303\061\153\250\167\166\204  
\046\266\254\201\102\015\010\353\125\130\273\172\370\274\145\175  
\362\240\155\213\250\107\351\142\166\036\021\356\010\024\321\262  
\104\026\364\352\320\372\036\057\136\333\313\163\101\256\274\000  
\260\112\053\100\262\254\341\073\113\302\055\235\344\241\233\354  
\032\072\036\360\010\263\320\344\044\065\007\237\234\264\311\122  
\155\333\007\312\217\265\133\360\203\363\117\307\055\245\310\255  
\313\225\040\244\061\050\127\130\132\344\215\033\232\253\236\015  
\014\362\012\063\071\042\071\012\227\056\363\123\167\271\104\105  
\375\204\313\066\040\201\131\055\232\157\155\110\110\141\312\114  
\337\123\321\257\122\274\104\237\253\057\153\203\162\357\165\200  
\332\006\063\033\135\310\332\143\306\115\315\254\146\061\315\321  
\336\076\207\020\066\341\271\244\172\357\140\120\262\313\312\246  
\126\340\067\257\253\064\023\071\045\350\071\146\344\230\172\252  
\022\230\234\131\146\206\076\255\361\260\312\076\006\017\173\360  
\021\113\067\240\104\155\173\313\250\214\161\364\325\265\221\066  
\314\360\025\306\053\336\121\027\261\227\114\120\075\261\225\131  
\174\005\175\055\041\325\000\277\001\147\242\136\173\246\134\362  
\367\042\361\220\015\223\333\252\104\121\146\314\175\166\003\353  
\152\250\052\070\031\227\166\015\153\212\141\371\274\366\356\166  
\375\160\053\335\051\074\370\012\036\133\102\034\213\126\057\125  
\033\034\241\056\265\307\026\346\370\252\074\222\216\151\266\001  
\301\265\206\235\211\017\013\070\224\124\350\352\334\236\075\045  
\274\123\046\355\325\253\071\252\305\100\114\124\253\262\264\331  
\331\370\327\162\333\034\274\155\275\145\137\357\210\065\052\146  
\057\356\366\263\145\360\063\215\174\230\101\151\106\017\103\034  
\151\372\233\265\320\141\152\315\312\113\331\114\220\106\253\025  
\131\241\107\124\051\056\203\050\137\034\302\242\253\162\027\000  
\006\216\105\354\213\342\063\075\177\332\031\104\344\142\162\303  
\337\042\306\362\126\324\335\137\225\162\355\155\137\367\110\003  
\133\375\305\052\240\366\163\043\204\020\033\001\347\002\003\001  
\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\343\161\340\236\330\247\102\331\333\161\221\153\224\223  
\353\303\243\321\024\243\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\002\001\000\107\372\335\012\260\021  
\221\070\255\115\135\367\345\016\227\124\031\202\110\207\124\214  
\252\144\231\330\132\376\210\001\305\130\245\231\261\043\124\043  
\267\152\035\040\127\345\001\142\101\027\323\011\333\165\313\156  
\124\220\165\376\032\237\201\012\302\335\327\367\011\320\133\162  
\025\344\036\011\152\075\063\363\041\232\346\025\176\255\121\325  
\015\020\355\175\102\300\217\356\300\232\010\325\101\326\134\016  
\041\151\156\200\141\016\025\300\270\317\305\111\022\122\314\276

\072\314\324\056\070\005\336\065\375\037\157\270\200\150\230\075  
\115\240\312\100\145\322\163\174\365\213\331\012\225\077\330\077  
\043\155\032\321\052\044\031\331\205\263\027\357\170\156\251\130  
\321\043\323\307\023\355\162\045\177\135\261\163\160\320\177\006  
\227\011\204\051\200\141\035\372\136\377\163\254\240\343\211\270  
\034\161\025\306\336\061\177\022\334\341\155\233\257\347\350\237  
\165\170\114\253\106\073\232\316\277\005\030\135\115\025\074\026  
\232\031\120\004\232\262\232\157\145\213\122\137\074\130\004\050  
\045\300\146\141\061\176\271\340\165\271\032\250\201\326\162\027  
\263\305\003\061\065\021\170\170\242\340\351\060\214\177\200\337  
\130\337\074\272\047\226\342\200\064\155\343\230\323\144\047\254  
\110\176\050\167\134\306\045\141\045\370\205\014\145\372\304\062  
\057\245\230\005\344\370\013\147\026\026\306\202\270\062\031\371  
\371\271\171\334\037\315\353\257\253\016\335\033\333\105\344\172  
\347\002\342\225\135\374\151\360\123\151\141\225\165\171\013\136  
\125\346\070\034\224\251\131\063\236\310\161\164\171\177\121\211  
\266\310\152\270\060\310\152\070\303\156\236\341\067\026\352\005  
\142\114\133\022\107\355\247\264\263\130\126\307\111\363\177\022  
\150\011\061\161\360\155\370\116\107\373\326\205\356\305\130\100  
\031\244\035\247\371\113\103\067\334\150\132\117\317\353\302\144  
\164\336\264\025\331\364\124\124\032\057\034\327\227\161\124\220  
\216\331\040\235\123\053\177\253\217\342\352\060\274\120\067\357  
\361\107\265\175\174\054\004\354\150\235\264\111\104\020\364\162  
\113\034\144\347\374\346\153\220\335\151\175\151\375\000\126\245  
\267\254\266\255\267\312\076\001\357\234

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "IdenTrust Public Sector Root CA 1"

# Issuer: CN=IdenTrust Public Sector Root CA 1,O=IdenTrust,C=US

# Serial Number:0a:01:42:80:00:00:01:45:23:cf:46:7c:00:00:00:02

# Subject: CN=IdenTrust Public Sector Root CA 1,O=IdenTrust,C=US

# Not Valid Before: Thu Jan 16 17:53:32 2014

# Not Valid After : Mon Jan 16 17:53:32 2034

# Fingerprint (SHA-256):

30:D0:89:5A:9A:44:8A:26:20:91:63:55:22:D1:F5:20:10:B5:86:7A:CA:E1:2C:78:EF:95:8F:D4:F4:38:9F:2F

# Fingerprint (SHA1): BA:29:41:60:77:98:3F:F4:F3:EF:F2:31:05:3B:2E:EA:6D:4D:45:FD

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "IdenTrust Public Sector Root CA 1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\272\051\101\140\167\230\077\364\363\357\362\061\005\073\056\352

\155\115\105\375

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL  
\067\006\245\260\374\211\235\272\364\153\214\032\144\315\325\272  
END

CKA\_ISSUER MULTILINE\_OCTAL  
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162  
\165\163\164\061\052\060\050\006\003\125\004\003\023\041\111\144  
\145\156\124\162\165\163\164\040\120\165\142\154\151\143\040\123  
\145\143\164\157\162\040\122\157\157\164\040\103\101\040\061  
END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\012\001\102\200\000\000\001\105\043\317\106\174\000\000  
\000\002  
END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#  
# Certificate "Entrust Root Certification Authority - G2"  
#  
# Issuer: CN=Entrust Root Certification Authority - G2,OU="(c) 2009 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US  
# Serial Number: 1246989352 (0x4a538c28)  
# Subject: CN=Entrust Root Certification Authority - G2,OU="(c) 2009 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US  
# Not Valid Before: Tue Jul 07 17:25:54 2009  
# Not Valid After : Sat Dec 07 17:55:54 2030  
# Fingerprint (SHA-256):  
43:DF:57:74:B0:3E:7F:EF:5F:E4:0D:93:1A:7B:ED:F1:BB:2E:6B:42:73:8C:4E:6D:38:41:10:3D:3A:A7:F3:39  
# Fingerprint (SHA1): 8C:F4:27:FD:79:0C:3A:D1:66:06:8D:E8:1E:57:EF:BB:93:22:72:D4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "Entrust Root Certification Authority - G2"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\060\071\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060

\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\060\071\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060  
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\004\112\123\214\050

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\076\060\202\003\046\240\003\002\001\002\002\004\112  
\123\214\050\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\201\276\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\026\060\024\006\003\125\004\012\023\015\105\156\164  
\162\165\163\164\054\040\111\156\143\056\061\050\060\046\006\003  
\125\004\013\023\037\123\145\145\040\167\167\167\056\145\156\164  
\162\165\163\164\056\156\145\164\057\154\145\147\141\154\055\164  
\145\162\155\163\061\071\060\067\006\003\125\004\013\023\060\050  
\143\051\040\062\060\060\071\040\105\156\164\162\165\163\164\054  
\040\111\156\143\056\040\055\040\146\157\162\040\141\165\164\150  
\157\162\151\172\145\144\040\165\163\145\040\157\156\154\171\061  
\062\060\060\006\003\125\004\003\023\051\105\156\164\162\165\163  
\164\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\055  
\040\107\062\060\036\027\015\060\071\060\067\060\067\061\067\062  
\065\065\064\132\027\015\063\060\061\062\060\067\061\067\065\065  
\065\064\132\060\201\276\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\026\060\024\006\003\125\004\012\023\015\105\156  
\164\162\165\163\164\054\040\111\156\143\056\061\050\060\046\006  
\003\125\004\013\023\037\123\145\145\040\167\167\167\056\145\156  
\164\162\165\163\164\056\156\145\164\057\154\145\147\141\154\055  
\164\145\162\155\163\061\071\060\067\006\003\125\004\013\023\060  
\050\143\051\040\062\060\060\071\040\105\156\164\162\165\163\164

\054\040\111\156\143\056\040\055\040\146\157\162\040\141\165\164  
\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154\171  
\061\062\060\060\006\003\125\004\003\023\051\105\156\164\162\165  
\163\164\040\122\157\157\164\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040  
\055\040\107\062\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\272\204\266\162\333\236\014\153\342\231\351  
\060\001\247\166\352\062\270\225\101\032\311\332\141\116\130\162  
\317\376\366\202\171\277\163\141\006\012\245\047\330\263\137\323  
\105\116\034\162\326\116\062\362\162\212\017\367\203\031\320\152  
\200\200\000\105\036\260\307\347\232\277\022\127\047\034\243\150  
\057\012\207\275\152\153\016\136\145\363\034\167\325\324\205\215  
\160\041\264\263\062\347\213\242\325\206\071\002\261\270\322\107  
\316\344\311\111\304\073\247\336\373\124\175\127\276\360\350\156  
\302\171\262\072\013\125\342\120\230\026\062\023\134\057\170\126  
\301\302\224\263\362\132\344\047\232\237\044\327\306\354\320\233  
\045\202\343\314\302\304\105\305\214\227\172\006\153\052\021\237  
\251\012\156\110\073\157\333\324\021\031\102\367\217\007\277\365  
\123\137\234\076\364\027\054\346\151\254\116\062\114\142\167\352  
\267\350\345\273\064\274\031\213\256\234\121\347\267\176\265\123  
\261\063\042\345\155\317\160\074\032\372\342\233\147\266\203\364  
\215\245\257\142\114\115\340\130\254\144\064\022\003\370\266\215  
\224\143\044\244\161\002\003\001\000\001\243\102\060\100\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\035\006\003\125\035\016\004\026\004\024\152\162\046\172\320\036  
\357\175\347\073\151\121\324\154\215\237\220\022\146\253\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001  
\001\000\171\237\035\226\306\266\171\077\042\215\207\323\207\003  
\004\140\152\153\232\056\131\211\163\021\254\103\321\365\023\377  
\215\071\053\300\362\275\117\160\214\251\057\352\027\304\013\124  
\236\324\033\226\230\063\074\250\255\142\242\000\166\253\131\151  
\156\006\035\176\304\271\104\215\230\257\022\324\141\333\012\031  
\106\107\363\353\367\143\301\100\005\100\245\322\267\364\265\232  
\066\277\251\210\166\210\004\125\004\053\234\207\177\032\067\074  
\176\055\245\032\330\324\211\136\312\275\254\075\154\330\155\257  
\325\363\166\017\315\073\210\070\042\235\154\223\232\304\075\277  
\202\033\145\077\246\017\135\252\374\345\262\025\312\265\255\306  
\274\075\320\204\350\352\006\162\260\115\071\062\170\277\076\021  
\234\013\244\235\232\041\363\360\233\013\060\170\333\301\334\207  
\103\376\274\143\232\312\305\302\034\311\307\215\377\073\022\130  
\010\346\266\075\354\172\054\116\373\203\226\316\014\074\151\207  
\124\163\244\163\302\223\377\121\020\254\025\124\001\330\374\005  
\261\211\241\177\164\203\232\111\327\334\116\173\212\110\157\213  
\105\366

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Entrust Root Certification Authority - G2"

# Issuer: CN=Entrust Root Certification Authority - G2,OU="(c) 2009 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Serial Number: 1246989352 (0x4a538c28)

# Subject: CN=Entrust Root Certification Authority - G2,OU="(c) 2009 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Not Valid Before: Tue Jul 07 17:25:54 2009

# Not Valid After : Sat Dec 07 17:55:54 2030

# Fingerprint (SHA-256):

43:DF:57:74:B0:3E:7F:EF:5F:E4:0D:93:1A:7B:ED:F1:BB:2E:6B:42:73:8C:4E:6D:38:41:10:3D:3A:A7:F3:39

# Fingerprint (SHA1): 8C:F4:27:FD:79:0C:3A:D1:66:06:8D:E8:1E:57:EF:BB:93:22:72:D4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Entrust Root Certification Authority - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\214\364\047\375\171\014\072\321\146\006\215\350\036\127\357\273  
\223\042\162\324

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\113\342\311\221\226\145\014\364\016\132\223\222\240\012\376\262

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\060\071\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060  
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\004\112\123\214\050

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE



```
#
Certificate "Entrust Root Certification Authority - EC1"
#
Issuer: CN=Entrust Root Certification Authority - EC1,OU="(c) 2012 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
Serial Number:00:a6:8b:79:29:00:00:00:50:d0:91:f9
Subject: CN=Entrust Root Certification Authority - EC1,OU="(c) 2012 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
Not Valid Before: Tue Dec 18 15:25:36 2012
Not Valid After : Fri Dec 18 15:55:36 2037
Fingerprint (SHA-256):
02:ED:0E:B2:8C:14:DA:45:16:5C:56:67:91:70:0D:64:51:D7:FB:56:F0:B2:AB:1D:3B:8E:B0:70:E5:6E:DF:F5
Fingerprint (SHA1): 20:D8:06:40:DF:9B:25:F5:12:25:3A:11:EA:F7:59:8A:EB:14:B5:47
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority - EC1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\277\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051
\040\062\060\061\062\040\105\156\164\162\165\163\164\054\040\111
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\063\060
\061\006\003\125\004\003\023\052\105\156\164\162\165\163\164\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\105
\103\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\277\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051
\040\062\060\061\062\040\105\156\164\162\165\163\164\054\040\111
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\063\060
\061\006\003\125\004\003\023\052\105\156\164\162\165\163\164\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151
```

\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\105  
\103\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\015\000\246\213\171\051\000\000\000\000\120\320\221\371

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\371\060\202\002\200\240\003\002\001\002\002\015\000  
\246\213\171\051\000\000\000\000\120\320\221\371\060\012\006\010  
\052\206\110\316\075\004\003\003\060\201\277\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\026\060\024\006\003\125\004  
\012\023\015\105\156\164\162\165\163\164\054\040\111\156\143\056  
\061\050\060\046\006\003\125\004\013\023\037\123\145\145\040\167  
\167\167\056\145\156\164\162\165\163\164\056\156\145\164\057\154  
\145\147\141\154\055\164\145\162\155\163\061\071\060\067\006\003  
\125\004\013\023\060\050\143\051\040\062\060\061\062\040\105\156  
\164\162\165\163\164\054\040\111\156\143\056\040\055\040\146\157  
\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163\145  
\040\157\156\154\171\061\063\060\061\006\003\125\004\003\023\052  
\105\156\164\162\165\163\164\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\040\055\040\105\103\061\060\036\027\015\061\062  
\061\062\061\070\061\065\062\065\063\066\132\027\015\063\067\061  
\062\061\070\061\065\065\065\063\066\132\060\201\277\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\026\060\024\006\003  
\125\004\012\023\015\105\156\164\162\165\163\164\054\040\111\156  
\143\056\061\050\060\046\006\003\125\004\013\023\037\123\145\145  
\040\167\167\167\056\145\156\164\162\165\163\164\056\156\145\164  
\057\154\145\147\141\154\055\164\145\162\155\163\061\071\060\067  
\006\003\125\004\013\023\060\050\143\051\040\062\060\061\062\040  
\105\156\164\162\165\163\164\054\040\111\156\143\056\040\055\040  
\146\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165  
\163\145\040\157\156\154\171\061\063\060\061\006\003\125\004\003  
\023\052\105\156\164\162\165\163\164\040\122\157\157\164\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\040\055\040\105\103\061\060\166\060\020  
\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042  
\003\142\000\004\204\023\311\320\272\155\101\173\342\154\320\353  
\125\137\146\002\032\044\364\133\211\151\107\343\270\302\175\361  
\362\002\305\237\240\366\133\325\213\006\031\206\117\123\020\155  
\007\044\047\241\240\370\325\107\031\141\114\175\312\223\047\352  
\164\014\357\157\226\011\376\143\354\160\135\066\255\147\167\256  
\311\235\174\125\104\072\242\143\121\037\365\343\142\324\251\107  
\007\076\314\040\243\102\060\100\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016  
\004\026\004\024\267\143\347\032\335\215\351\010\246\125\203\244  
\340\152\120\101\145\021\102\111\060\012\006\010\052\206\110\316

\075\004\003\003\003\147\000\060\144\002\060\141\171\330\345\102  
\107\337\034\256\123\231\027\266\157\034\175\341\277\021\224\321  
\003\210\165\344\215\211\244\212\167\106\336\155\141\357\002\365  
\373\265\337\314\376\116\377\376\251\346\247\002\060\133\231\327  
\205\067\006\265\173\010\375\353\047\213\112\224\371\341\372\247  
\216\046\010\350\174\222\150\155\163\330\157\046\254\041\002\270  
\231\267\046\101\133\045\140\256\320\110\032\356\006

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Entrust Root Certification Authority - EC1"

# Issuer: CN=Entrust Root Certification Authority - EC1,OU="(c) 2012 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Serial Number:00:a6:8b:79:29:00:00:00:00:50:d0:91:f9

# Subject: CN=Entrust Root Certification Authority - EC1,OU="(c) 2012 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Not Valid Before: Tue Dec 18 15:25:36 2012

# Not Valid After : Fri Dec 18 15:55:36 2037

# Fingerprint (SHA-256):

02:ED:0E:B2:8C:14:DA:45:16:5C:56:67:91:70:0D:64:51:D7:FB:56:F0:B2:AB:1D:3B:8E:B0:70:E5:6E:DF:F5

# Fingerprint (SHA1): 20:D8:06:40:DF:9B:25:F5:12:25:3A:11:EA:F7:59:8A:EB:14:B5:47

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Entrust Root Certification Authority - EC1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\040\330\006\100\337\233\045\365\022\045\072\021\352\367\131\212  
\353\024\265\107

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\266\176\035\360\130\305\111\154\044\073\075\355\230\030\355\274

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\277\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\061\062\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\063\060  
\061\006\003\125\004\003\023\052\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\105

```

\103\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\000\246\213\171\051\000\000\000\000\120\320\221\371
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "CFCA EV ROOT"
#
Issuer: CN=CFCA EV ROOT,O=China Financial Certification Authority,C=CN
Serial Number: 407555286 (0x184accd6)
Subject: CN=CFCA EV ROOT,O=China Financial Certification Authority,C=CN
Not Valid Before: Wed Aug 08 03:07:01 2012
Not Valid After : Mon Dec 31 03:07:01 2029
Fingerprint (SHA-256):
5C:C3:D7:8E:4E:1D:5E:45:54:7A:04:E6:87:3E:64:F9:0C:F9:53:6D:1C:CC:2E:F8:00:F3:55:C4:C5:FD:70:FD
Fingerprint (SHA1): E2:B8:29:4B:55:84:AB:6B:58:C2:90:46:6C:AC:3F:B8:39:8F:84:83
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CFCA EV ROOT"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\060\060\056\006\003\125\004\012\014\047\103\150\151\156\141\040
\106\151\156\141\156\143\151\141\154\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171\061\025\060\023\006\003\125\004\003\014\014\103\106\103\101
\040\105\126\040\122\117\117\124
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\060\060\056\006\003\125\004\012\014\047\103\150\151\156\141\040
\106\151\156\141\156\143\151\141\154\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171\061\025\060\023\006\003\125\004\003\014\014\103\106\103\101
\040\105\126\040\122\117\117\124
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\030\112\314\326
END
CKA_VALUE MULTILINE_OCTAL

```

\060\202\005\215\060\202\003\165\240\003\002\001\002\002\004\030  
\112\314\326\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\126\061\013\060\011\006\003\125\004\006\023\002\103  
\116\061\060\060\056\006\003\125\004\012\014\047\103\150\151\156  
\141\040\106\151\156\141\156\143\151\141\154\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\061\025\060\023\006\003\125\004\003\014\014\103\106  
\103\101\040\105\126\040\122\117\117\124\060\036\027\015\061\062  
\060\070\060\070\060\063\060\067\060\061\132\027\015\062\071\061  
\062\063\061\060\063\060\067\060\061\132\060\126\061\013\060\011  
\006\003\125\004\006\023\002\103\116\061\060\060\056\006\003\125  
\004\012\014\047\103\150\151\156\141\040\106\151\156\141\156\143  
\151\141\154\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\061\025\060\023\006  
\003\125\004\003\014\014\103\106\103\101\040\105\126\040\122\117  
\117\124\060\202\002\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202  
\002\001\000\327\135\153\315\020\077\037\005\131\325\005\115\067  
\261\016\354\230\053\216\025\035\372\223\113\027\202\041\161\020  
\122\327\121\144\160\026\302\125\151\115\216\025\155\237\277\014  
\033\302\340\243\147\326\014\254\317\042\256\257\167\124\052\113  
\114\212\123\122\172\303\356\056\336\263\161\045\301\351\135\075  
\356\241\057\243\367\052\074\311\043\035\152\253\035\241\247\361  
\363\354\240\325\104\317\025\317\162\057\035\143\227\350\231\371  
\375\223\244\124\200\114\122\324\122\253\056\111\337\220\315\270  
\137\276\077\336\241\312\115\040\324\045\350\204\051\123\267\261  
\210\037\377\372\332\220\237\012\251\055\101\077\261\361\030\051  
\356\026\131\054\064\111\032\250\006\327\250\210\322\003\162\172  
\062\342\352\150\115\156\054\226\145\173\312\131\372\362\342\335  
\356\060\054\373\314\106\254\304\143\353\157\177\066\053\064\163  
\022\224\177\337\314\046\236\361\162\135\120\145\131\217\151\263  
\207\136\062\157\303\030\212\265\225\217\260\172\067\336\132\105  
\073\307\066\341\357\147\321\071\323\227\133\163\142\031\110\055  
\207\034\006\373\164\230\040\111\163\360\005\322\033\261\240\243  
\267\033\160\323\210\151\271\132\326\070\364\142\334\045\213\170  
\277\370\350\176\270\134\311\225\117\137\247\055\271\040\153\317  
\153\335\365\015\364\202\267\364\262\146\056\020\050\366\227\132  
\173\226\026\217\001\031\055\154\156\177\071\130\006\144\203\001  
\203\203\303\115\222\335\062\306\207\244\067\351\026\316\252\055  
\150\257\012\201\145\072\160\301\233\255\115\155\124\312\052\055  
\113\205\033\263\200\346\160\105\015\153\136\065\360\177\073\270  
\234\344\004\160\211\022\045\223\332\012\231\042\140\152\143\140  
\116\166\006\230\116\275\203\255\035\130\212\045\205\322\307\145  
\036\055\216\306\337\266\306\341\177\212\004\041\025\051\164\360  
\076\234\220\235\014\056\361\212\076\132\252\014\011\036\307\325  
\074\243\355\227\303\036\064\372\070\371\010\016\343\300\135\053  
\203\321\126\152\311\266\250\124\123\056\170\062\147\075\202\177  
\164\320\373\341\266\005\140\271\160\333\216\013\371\023\130\157

\161\140\020\122\020\271\301\101\011\357\162\037\147\061\170\377  
\226\005\215\002\003\001\000\001\243\143\060\141\060\037\006\003  
\125\035\043\004\030\060\026\200\024\343\376\055\375\050\320\013  
\265\272\266\242\304\277\006\252\005\214\223\373\057\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035  
\006\003\125\035\016\004\026\004\024\343\376\055\375\050\320\013  
\265\272\266\242\304\277\006\252\005\214\223\373\057\060\015\006  
\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002\001  
\000\045\306\272\153\353\207\313\336\202\071\226\075\360\104\247  
\153\204\163\003\336\235\053\117\272\040\177\274\170\262\317\227  
\260\033\234\363\327\171\056\365\110\266\322\373\027\210\346\323  
\172\077\355\123\023\320\342\057\152\171\313\000\043\050\346\036  
\067\127\065\211\204\302\166\117\064\066\255\147\303\316\101\006  
\210\305\367\356\330\032\270\326\013\177\120\377\223\252\027\113  
\214\354\355\122\140\262\244\006\352\116\353\364\153\031\375\353  
\365\032\340\045\052\232\334\307\101\066\367\310\164\005\204\071  
\225\071\326\013\073\244\047\372\010\330\134\036\370\004\140\122  
\021\050\050\003\377\357\123\146\000\245\112\064\026\146\174\375  
\011\244\256\236\147\032\157\101\013\153\006\023\233\217\206\161  
\005\264\057\215\211\146\063\051\166\124\232\021\370\047\372\262  
\077\221\340\316\015\033\363\060\032\255\277\042\135\033\323\277  
\045\005\115\341\222\032\177\231\237\074\104\223\312\324\100\111  
\154\200\207\327\004\072\303\062\122\065\016\126\370\245\335\175  
\304\213\015\021\037\123\313\036\262\027\266\150\167\132\340\324  
\313\310\007\256\365\072\056\216\067\267\320\001\113\103\051\167  
\214\071\227\217\202\132\370\121\345\211\240\030\347\150\177\135  
\012\056\373\243\107\016\075\246\043\172\306\001\307\217\310\136  
\277\155\200\126\276\212\044\272\063\352\237\341\062\021\236\361  
\322\117\200\366\033\100\257\070\236\021\120\171\163\022\022\315  
\346\154\235\054\210\162\074\060\201\006\221\042\352\131\255\332  
\031\056\042\302\215\271\214\207\340\146\274\163\043\137\041\144  
\143\200\110\365\240\074\030\075\224\310\110\101\035\100\272\136  
\376\376\126\071\241\310\317\136\236\031\144\106\020\332\027\221  
\267\005\200\254\213\231\222\175\347\242\330\007\013\066\047\347  
\110\171\140\212\303\327\023\134\370\162\100\337\112\313\317\231  
\000\012\000\013\021\225\332\126\105\003\210\012\237\147\320\325  
\171\261\250\215\100\155\015\302\172\100\372\363\137\144\107\222  
\313\123\271\273\131\316\117\375\320\025\123\001\330\337\353\331  
\346\166\357\320\043\273\073\251\171\263\325\002\051\315\211\243  
\226\017\112\065\347\116\102\300\165\315\007\317\346\054\353\173  
\056

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "CFCA EV ROOT"

```

Issuer: CN=CFCA EV ROOT,O=China Financial Certification Authority,C=CN
Serial Number: 407555286 (0x184accd6)
Subject: CN=CFCA EV ROOT,O=China Financial Certification Authority,C=CN
Not Valid Before: Wed Aug 08 03:07:01 2012
Not Valid After : Mon Dec 31 03:07:01 2029
Fingerprint (SHA-256):
5C:C3:D7:8E:4E:1D:5E:45:54:7A:04:E6:87:3E:64:F9:0C:F9:53:6D:1C:CC:2E:F8:00:F3:55:C4:C5:FD:70:FD
Fingerprint (SHA1): E2:B8:29:4B:55:84:AB:6B:58:C2:90:46:6C:AC:3F:B8:39:8F:84:83
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CFCA EV ROOT"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\342\270\051\113\125\204\253\153\130\302\220\106\154\254\077\270
\071\217\204\203
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\164\341\266\355\046\172\172\104\060\063\224\253\173\047\201\060
END
CKA_ISSUER MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\060\060\056\006\003\125\004\012\014\047\103\150\151\156\141\040
\106\151\156\141\156\143\151\141\154\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171\061\025\060\023\006\003\125\004\003\014\014\103\106\103\101
\040\105\126\040\122\117\117\124
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\030\112\314\326
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "OISTE WISeKey Global Root GB CA"
#
Issuer: CN=OISTE WISeKey Global Root GB CA,OU=OISTE Foundation Endorsed,O=WISeKey,C=CH
Serial Number:76:b1:20:52:74:f0:85:87:46:b3:f8:23:1a:f6:c2:c0
Subject: CN=OISTE WISeKey Global Root GB CA,OU=OISTE Foundation Endorsed,O=WISeKey,C=CH
Not Valid Before: Mon Dec 01 15:00:32 2014
Not Valid After : Thu Dec 01 15:10:31 2039
Fingerprint (SHA-256):
6B:9C:08:E8:6E:B0:F7:67:CF:AD:65:CD:98:B6:21:49:E5:49:4A:67:F5:84:5E:7B:D1:ED:01:9F:27:B8:6B:D6
Fingerprint (SHA1): 0F:F9:40:76:18:D3:D7:6A:4B:98:F0:A8:35:9E:0C:FD:27:AC:CC:ED
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE

```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OISTE WISeKey Global Root GB CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154
\157\142\141\154\040\122\157\157\164\040\107\102\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154
\157\142\141\154\040\122\157\157\164\040\107\102\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\166\261\040\122\164\360\205\207\106\263\370\043\032\366
\302\300
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\265\060\202\002\235\240\003\002\001\002\002\020\166
\261\040\122\164\360\205\207\106\263\370\043\032\366\302\300\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\155
\061\013\060\011\006\003\125\004\006\023\002\103\110\061\020\060
\016\006\003\125\004\012\023\007\127\111\123\145\113\145\171\061
\042\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040
\106\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162
\163\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111
\123\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142
\141\154\040\122\157\157\164\040\107\102\040\103\101\060\036\027
\015\061\064\061\062\060\061\061\065\060\060\063\062\132\027\015
\063\071\061\062\060\061\061\065\061\060\063\061\132\060\155\061
\013\060\011\006\003\125\004\006\023\002\103\110\061\020\060\016
\006\003\125\004\012\023\007\127\111\123\145\113\145\171\061\042
\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040\106
\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162\163
\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111\123
\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142\141
\154\040\122\157\157\164\040\107\102\040\103\101\060\202\001\042
```



\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\330\027\267  
\034\112\044\052\326\227\261\312\342\036\373\175\070\357\230\365  
\262\071\230\116\047\270\021\135\173\322\045\224\210\202\025\046  
\152\033\061\273\250\133\041\041\053\330\017\116\237\132\361\261  
\132\344\171\326\062\043\053\341\123\314\231\105\134\173\117\255  
\274\277\207\112\013\113\227\132\250\366\110\354\175\173\015\315  
\041\006\337\236\025\375\101\212\110\267\040\364\241\172\033\127  
\324\135\120\377\272\147\330\043\231\037\310\077\343\336\377\157  
\133\167\261\153\156\270\311\144\367\341\312\101\106\016\051\161  
\320\271\043\374\311\201\137\116\367\157\337\277\204\255\163\144  
\273\267\102\216\151\366\324\166\035\176\235\247\270\127\212\121  
\147\162\327\324\250\270\225\124\100\163\003\366\352\364\353\376  
\050\102\167\077\235\043\033\262\266\075\200\024\007\114\056\117  
\367\325\012\026\015\275\146\103\067\176\043\103\171\303\100\206  
\365\114\051\332\216\232\255\015\245\004\207\210\036\205\343\351  
\123\325\233\310\213\003\143\170\353\340\031\112\156\273\057\153  
\063\144\130\223\255\151\277\217\033\357\202\110\307\002\003\001  
\000\001\243\121\060\117\060\013\006\003\125\035\017\004\004\003  
\002\001\206\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\065  
\017\310\066\143\136\342\243\354\371\073\146\025\316\121\122\343  
\221\232\075\060\020\006\011\053\006\001\004\001\202\067\025\001  
\004\003\002\001\000\060\015\006\011\052\206\110\206\367\015\001  
\001\013\005\000\003\202\001\001\000\100\114\373\207\262\231\201  
\220\176\235\305\260\260\046\315\210\173\053\062\215\156\270\041  
\161\130\227\175\256\067\024\257\076\347\367\232\342\175\366\161  
\230\231\004\252\103\164\170\243\343\111\141\076\163\214\115\224  
\340\371\161\304\266\026\016\123\170\037\326\242\207\057\002\071  
\201\051\074\257\025\230\041\060\376\050\220\000\214\321\341\313  
\372\136\310\375\370\020\106\073\242\170\102\221\027\164\125\012  
\336\120\147\115\146\321\247\377\375\331\300\265\250\243\212\316  
\146\365\017\103\315\247\053\127\173\143\106\152\252\056\122\330  
\364\355\341\155\255\051\220\170\110\272\341\043\252\243\211\354  
\265\253\226\300\264\113\242\035\227\236\172\362\156\100\161\337  
\150\361\145\115\316\174\005\337\123\145\251\245\360\261\227\004  
\160\025\106\003\230\324\322\277\124\264\240\130\175\122\157\332  
\126\046\142\324\330\333\211\061\157\034\360\042\302\323\142\034  
\065\315\114\151\025\124\032\220\230\336\353\036\137\312\167\307  
\313\216\075\103\151\234\232\130\320\044\073\337\033\100\226\176  
\065\255\201\307\116\161\272\210\023

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "OISTE WISEKey Global Root GB CA"

# Issuer: CN=OISTE WISEKey Global Root GB CA,OU=OISTE Foundation Endorsed,O=WISEKey,C=CH

```
Serial Number:76:b1:20:52:74:f0:85:87:46:b3:f8:23:1a:f6:c2:c0
Subject: CN=OISTE WISeKey Global Root GB CA,OU=OISTE Foundation Endorsed,O=WISeKey,C=CH
Not Valid Before: Mon Dec 01 15:00:32 2014
Not Valid After : Thu Dec 01 15:10:31 2039
Fingerprint (SHA-256):
6B:9C:08:E8:6E:B0:F7:67:CF:AD:65:CD:98:B6:21:49:E5:49:4A:67:F5:84:5E:7B:D1:ED:01:9F:27:B8:6B:D6
Fingerprint (SHA1): 0F:F9:40:76:18:D3:D7:6A:4B:98:F0:A8:35:9E:0C:FD:27:AC:CC:ED
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OISTE WISeKey Global Root GB CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\017\371\100\166\030\323\327\152\113\230\360\250\065\236\014\375
\047\254\314\355
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\244\353\271\141\050\056\267\057\230\260\065\046\220\231\121\035
END
CKA_ISSUER MULTILINE_OCTAL
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154
\157\142\141\154\040\122\157\157\164\040\107\102\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\166\261\040\122\164\360\205\207\106\263\370\043\032\366
\302\300
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "SZAFIR ROOT CA2"
#
Issuer: CN=SZAFIR ROOT CA2,O=Krajowa Izba Rozliczeniowa S.A.,C=PL
Serial Number:3e:8a:5d:07:ec:55:d2:32:d5:b7:e3:b6:5f:01:eb:2d:dc:e4:d6:e4
Subject: CN=SZAFIR ROOT CA2,O=Krajowa Izba Rozliczeniowa S.A.,C=PL
Not Valid Before: Mon Oct 19 07:43:30 2015
Not Valid After : Fri Oct 19 07:43:30 2035
Fingerprint (SHA-256):
A1:33:9D:33:28:1A:0B:56:E5:57:D3:D3:2B:1C:E7:F9:36:7E:B0:94:BD:5F:A7:2A:7E:50:04:C8:DE:D7:CA:FE
Fingerprint (SHA1): E2:52:FA:95:3F:ED:DB:24:60:BD:6E:28:F3:9C:CC:CF:5E:B3:3F:DE
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SZAFIR ROOT CA2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\050\060\046\006\003\125\004\012\014\037\113\162\141\152\157\167
\141\040\111\172\142\141\040\122\157\172\154\151\143\172\145\156
\151\157\167\141\040\123\056\101\056\061\030\060\026\006\003\125
\004\003\014\017\123\132\101\106\111\122\040\122\117\117\124\040
\103\101\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\050\060\046\006\003\125\004\012\014\037\113\162\141\152\157\167
\141\040\111\172\142\141\040\122\157\172\154\151\143\172\145\156
\151\157\167\141\040\123\056\101\056\061\030\060\026\006\003\125
\004\003\014\017\123\132\101\106\111\122\040\122\117\117\124\040
\103\101\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\076\212\135\007\354\125\322\062\325\267\343\266\137\001
\353\055\334\344\326\344
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\162\060\202\002\132\240\003\002\001\002\002\024\076
\212\135\007\354\125\322\062\325\267\343\266\137\001\353\055\334
\344\326\344\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\060\121\061\013\060\011\006\003\125\004\006\023\002\120
\114\061\050\060\046\006\003\125\004\012\014\037\113\162\141\152
\157\167\141\040\111\172\142\141\040\122\157\172\154\151\143\172
\145\156\151\157\167\141\040\123\056\101\056\061\030\060\026\006
\003\125\004\003\014\017\123\132\101\106\111\122\040\122\117\117
\124\040\103\101\062\060\036\027\015\061\065\061\060\061\071\060
\067\064\063\063\060\132\027\015\063\065\061\060\061\071\060\067
\064\063\063\060\132\060\121\061\013\060\011\006\003\125\004\006
\023\002\120\114\061\050\060\046\006\003\125\004\012\014\037\113
\162\141\152\157\167\141\040\111\172\142\141\040\122\157\172\154
\151\143\172\145\156\151\157\167\141\040\123\056\101\056\061\030
\060\026\006\003\125\004\003\014\017\123\132\101\106\111\122\040
\122\117\117\124\040\103\101\062\060\202\001\042\060\015\006\011
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000
\060\202\001\012\002\202\001\001\000\267\274\076\120\250\113\315
\100\265\316\141\347\226\312\264\241\332\014\042\260\372\265\173
\166\000\167\214\013\317\175\250\206\314\046\121\344\040\075\205
```

\014\326\130\343\347\364\052\030\235\332\321\256\046\356\353\123  
\334\364\220\326\023\112\014\220\074\303\364\332\322\216\015\222  
\072\334\261\261\377\070\336\303\272\055\137\200\271\002\275\112  
\235\033\017\264\303\302\301\147\003\335\334\033\234\075\263\260  
\336\000\036\250\064\107\273\232\353\376\013\024\275\066\204\332  
\015\040\277\372\133\313\251\026\040\255\071\140\356\057\165\266  
\347\227\234\371\076\375\176\115\157\115\057\357\210\015\152\372  
\335\361\075\156\040\245\240\022\264\115\160\271\316\327\162\073  
\211\223\247\200\204\034\047\111\162\111\265\377\073\225\236\301  
\314\310\001\354\350\016\212\012\226\347\263\246\207\345\326\371  
\005\053\015\227\100\160\074\272\254\165\132\234\325\115\235\002  
\012\322\113\233\146\113\106\007\027\145\255\237\154\210\000\334  
\042\211\340\341\144\324\147\274\061\171\141\074\273\312\101\315  
\134\152\000\310\074\070\216\130\257\002\003\001\000\001\243\102  
\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\035\006\003\125\035\016\004\026\004\024\056\026  
\251\112\030\265\313\314\365\157\120\363\043\137\370\135\347\254  
\360\310\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\003\202\001\001\000\265\163\370\003\334\131\133\035\166\351  
\243\052\173\220\050\262\115\300\063\117\252\232\261\324\270\344  
\047\377\251\226\231\316\106\340\155\174\114\242\070\244\006\160  
\360\364\101\021\354\077\107\215\077\162\207\371\073\375\244\157  
\053\123\000\340\377\071\271\152\007\016\353\035\034\366\242\162  
\220\313\202\075\021\202\213\322\273\237\052\257\041\346\143\206  
\235\171\031\357\367\273\014\065\220\303\212\355\117\017\365\314  
\022\331\244\076\273\240\374\040\225\137\117\046\057\021\043\203  
\116\165\007\017\277\233\321\264\035\351\020\004\376\312\140\217  
\242\114\270\255\317\341\220\017\315\256\012\307\135\173\267\120  
\322\324\141\372\325\025\333\327\237\207\121\124\353\245\343\353  
\311\205\240\045\040\067\373\216\316\014\064\204\341\074\201\262  
\167\116\103\245\210\137\206\147\241\075\346\264\134\141\266\076  
\333\376\267\050\305\242\007\256\265\312\312\215\052\022\357\227  
\355\302\060\244\311\052\172\373\363\115\043\033\231\063\064\240  
\056\365\251\013\077\324\135\341\317\204\237\342\031\302\137\212  
\326\040\036\343\163\267

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SZAFIR ROOT CA2"

# Issuer: CN=SZAFIR ROOT CA2,O=Krajowa Izba Rozliczeniowa S.A.,C=PL

# Serial Number:3e:8a:5d:07:ec:55:d2:32:d5:b7:e3:b6:5f:01:eb:2d:dc:e4:d6:e4

# Subject: CN=SZAFIR ROOT CA2,O=Krajowa Izba Rozliczeniowa S.A.,C=PL

# Not Valid Before: Mon Oct 19 07:43:30 2015

# Not Valid After : Fri Oct 19 07:43:30 2035

# Fingerprint (SHA-256):

```
A1:33:9D:33:28:1A:0B:56:E5:57:D3:D3:2B:1C:E7:F9:36:7E:B0:94:BD:5F:A7:2A:7E:50:04:C8:DE:D7:CA:FE
Fingerprint (SHA1): E2:52:FA:95:3F:ED:DB:24:60:BD:6E:28:F3:9C:CC:CF:5E:B3:3F:DE
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SZAFIR ROOT CA2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\342\122\372\225\077\355\333\044\140\275\156\050\363\234\314\317
\136\263\077\336
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\021\144\301\211\260\044\261\214\261\007\176\211\236\121\236\231
END
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\050\060\046\006\003\125\004\012\014\037\113\162\141\152\157\167
\141\040\111\172\142\141\040\122\157\172\154\151\143\172\145\156
\151\157\167\141\040\123\056\101\056\061\030\060\026\006\003\125
\004\003\014\017\123\132\101\106\111\122\040\122\117\117\124\040
\103\101\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\076\212\135\007\354\125\322\062\325\267\343\266\137\001
\353\055\334\344\326\344
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Certum Trusted Network CA 2"
#
Issuer: CN=Certum Trusted Network CA 2,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
Serial Number:21:d6:d0:4a:4f:25:0f:c9:32:37:fc:aa:5e:12:8d:e9
Subject: CN=Certum Trusted Network CA 2,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
Not Valid Before: Thu Oct 06 08:39:56 2011
Not Valid After : Sat Oct 06 08:39:56 2046
Fingerprint (SHA-256):
B6:76:F2:ED:DA:E8:77:5C:D3:6C:B0:F6:3C:D1:D4:60:39:61:F4:9E:62:65:BA:01:3A:2F:03:07:B6:D0:B8:04
Fingerprint (SHA1): D3:DD:48:3E:2B:BF:4C:05:E8:AF:10:F5:FA:76:26:CF:D3:DC:30:92
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Certum Trusted Network CA 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\120\114
\061\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145
\164\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040
\123\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103
\145\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\061\044\060
\042\006\003\125\004\003\023\033\103\145\162\164\165\155\040\124
\162\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103
\101\040\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\120\114
\061\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145
\164\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040
\123\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103
\145\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\061\044\060
\042\006\003\125\004\003\023\033\103\145\162\164\165\155\040\124
\162\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103
\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\041\326\320\112\117\045\017\311\062\067\374\252\136\022
\215\351
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\322\060\202\003\272\240\003\002\001\002\002\020\041
\326\320\112\117\045\017\311\062\067\374\252\136\022\215\351\060
\015\006\011\052\206\110\206\367\015\001\001\015\005\000\060\201
\200\061\013\060\011\006\003\125\004\006\023\002\120\114\061\042
\060\040\006\003\125\004\012\023\031\125\156\151\172\145\164\157
\040\124\145\143\150\156\157\154\157\147\151\145\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\044\060\042\006
\003\125\004\003\023\033\103\145\162\164\165\155\040\124\162\165
\163\164\145\144\040\116\145\164\167\157\162\153\040\103\101\040
\062\060\042\030\017\062\060\061\061\061\060\060\066\060\070\063
\071\065\066\132\030\017\062\060\064\066\061\060\060\066\060\070
\063\071\065\066\132\060\201\200\061\013\060\011\006\003\125\004
\006\023\002\120\114\061\042\060\040\006\003\125\004\012\023\031
\125\156\151\172\145\164\157\040\124\145\143\150\156\157\154\157
\147\151\145\163\040\123\056\101\056\061\047\060\045\006\003\125
\004\013\023\036\103\145\162\164\165\155\040\103\145\162\164\151
```

\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\061\044\060\042\006\003\125\004\003\023\033\103\145\162  
\164\165\155\040\124\162\165\163\164\145\144\040\116\145\164\167  
\157\162\153\040\103\101\040\062\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\275\371\170\370\346\325\200  
\014\144\235\206\033\226\144\147\077\042\072\036\165\001\175\357  
\373\134\147\214\311\314\134\153\251\221\346\271\102\345\040\113  
\233\332\233\173\271\231\135\331\233\200\113\327\204\100\053\047  
\323\350\272\060\273\076\011\032\247\111\225\357\053\100\044\302  
\227\307\247\356\233\045\357\250\012\000\227\205\132\252\235\334  
\051\311\342\065\007\353\160\115\112\326\301\263\126\270\241\101  
\070\233\321\373\061\177\217\340\137\341\261\077\017\216\026\111  
\140\327\006\215\030\371\252\046\020\253\052\323\320\321\147\215  
\033\106\276\107\060\325\056\162\321\305\143\332\347\143\171\104  
\176\113\143\044\211\206\056\064\077\051\114\122\213\052\247\300  
\342\221\050\211\271\300\133\371\035\331\347\047\255\377\232\002  
\227\301\306\120\222\233\002\054\275\251\271\064\131\012\277\204  
\112\377\337\376\263\237\353\331\236\340\230\043\354\246\153\167  
\026\052\333\314\255\073\034\244\207\334\106\163\136\031\142\150  
\105\127\344\220\202\102\273\102\326\360\141\340\301\243\075\146  
\243\135\364\030\356\210\311\215\027\105\051\231\062\165\002\061  
\356\051\046\310\153\002\346\265\142\105\177\067\025\132\043\150  
\211\324\076\336\116\047\260\360\100\014\274\115\027\313\115\242  
\263\036\320\006\132\335\366\223\317\127\165\231\365\372\206\032  
\147\170\263\277\226\376\064\334\275\347\122\126\345\263\345\165  
\173\327\101\221\005\334\135\151\343\225\015\103\271\374\203\226  
\071\225\173\154\200\132\117\023\162\306\327\175\051\172\104\272  
\122\244\052\325\101\106\011\040\376\042\240\266\133\060\215\274  
\211\014\325\327\160\370\207\122\375\332\357\254\121\056\007\263  
\116\376\320\011\332\160\357\230\372\126\346\155\333\265\127\113  
\334\345\054\045\025\310\236\056\170\116\370\332\234\236\206\054  
\312\127\363\032\345\310\222\213\032\202\226\172\303\274\120\022  
\151\330\016\132\106\213\072\353\046\372\043\311\266\260\201\276  
\102\000\244\370\326\376\060\056\307\322\106\366\345\216\165\375  
\362\314\271\320\207\133\314\006\020\140\273\203\065\267\136\147  
\336\107\354\231\110\361\244\241\025\376\255\214\142\216\071\125  
\117\071\026\271\261\143\235\377\267\002\003\001\000\001\243\102  
\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\035\006\003\125\035\016\004\026\004\024\266\241  
\124\071\002\303\240\077\216\212\274\372\324\370\034\246\321\072  
\016\375\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\015\006\011\052\206\110\206\367\015\001\001\015\005  
\000\003\202\002\001\000\161\245\016\316\344\351\277\077\070\325  
\211\132\304\002\141\373\114\305\024\027\055\213\117\123\153\020  
\027\374\145\204\307\020\111\220\336\333\307\046\223\210\046\157  
\160\326\002\136\071\240\367\217\253\226\265\245\023\134\201\024  
\155\016\201\202\021\033\212\116\306\117\245\335\142\036\104\337

\011\131\364\133\167\013\067\351\213\040\306\370\012\116\056\130  
\034\353\063\320\317\206\140\311\332\373\200\057\236\114\140\204  
\170\075\041\144\326\373\101\037\030\017\347\311\165\161\275\275  
\134\336\064\207\076\101\260\016\366\271\326\077\011\023\226\024  
\057\336\232\035\132\271\126\316\065\072\260\137\160\115\136\343  
\051\361\043\050\162\131\266\253\302\214\146\046\034\167\054\046  
\166\065\213\050\247\151\240\371\073\365\043\335\205\020\164\311  
\220\003\126\221\347\257\272\107\324\022\227\021\042\343\242\111  
\224\154\347\267\224\113\272\055\244\332\063\213\114\246\104\377  
\132\074\306\035\144\330\265\061\344\246\074\172\250\127\013\333  
\355\141\032\313\361\316\163\167\143\244\207\157\114\121\070\326  
\344\137\307\237\266\201\052\344\205\110\171\130\136\073\370\333  
\002\202\147\301\071\333\303\164\113\075\066\036\371\051\223\210  
\150\133\250\104\031\041\360\247\350\201\015\054\350\223\066\264  
\067\262\312\260\033\046\172\232\045\037\232\232\200\236\113\052  
\077\373\243\232\376\163\062\161\302\236\306\162\341\212\150\047  
\361\344\017\264\304\114\245\141\223\370\227\020\007\052\060\045  
\251\271\310\161\270\357\150\314\055\176\365\340\176\017\202\250  
\157\266\272\154\203\103\167\315\212\222\027\241\236\133\170\026  
\075\105\342\063\162\335\341\146\312\231\323\311\305\046\375\015  
\150\004\106\256\266\331\233\214\276\031\276\261\306\362\031\343  
\134\002\312\054\330\157\112\007\331\311\065\332\100\165\362\304  
\247\031\157\236\102\020\230\165\346\225\213\140\274\355\305\022  
\327\212\316\325\230\134\126\226\003\305\356\167\006\065\377\317  
\344\356\077\023\141\356\333\332\055\205\360\315\256\235\262\030  
\011\105\303\222\241\162\027\374\107\266\240\013\054\361\304\336  
\103\150\010\152\137\073\360\166\143\373\314\006\054\246\306\342  
\016\265\271\276\044\217

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certum Trusted Network CA 2"

# Issuer: CN=Certum Trusted Network CA 2,OU=Certum Certification Authority,O=Unizeto Technologies  
S.A.,C=PL

# Serial Number:21:d6:d0:4a:4f:25:0f:c9:32:37:fc:aa:5e:12:8d:e9

# Subject: CN=Certum Trusted Network CA 2,OU=Certum Certification Authority,O=Unizeto Technologies  
S.A.,C=PL

# Not Valid Before: Thu Oct 06 08:39:56 2011

# Not Valid After : Sat Oct 06 08:39:56 2046

# Fingerprint (SHA-256):

B6:76:F2:ED:DA:E8:77:5C:D3:6C:B0:F6:3C:D1:D4:60:39:61:F4:9E:62:65:BA:01:3A:2F:03:07:B6:D0:B8:04

# Fingerprint (SHA1): D3:DD:48:3E:2B:BF:4C:05:E8:AF:10:F5:FA:76:26:CF:D3:DC:30:92

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE



```

CKA_LABEL UTF8 "Certum Trusted Network CA 2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\323\335\110\076\053\277\114\005\350\257\020\365\372\166\046\317
\323\334\060\222
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\155\106\236\331\045\155\010\043\133\136\164\175\036\047\333\362
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\120\114
\061\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145
\164\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040
\123\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103
\145\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\061\044\060
\042\006\003\125\004\003\023\033\103\145\162\164\165\155\040\124
\162\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103
\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\041\326\320\112\117\045\017\311\062\067\374\252\136\022
\215\351
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Hellenic Academic and Research Institutions RootCA 2015"
#
Issuer: CN=Hellenic Academic and Research Institutions RootCA 2015,O=Hellenic Academic and Research
Institutions Cert. Authority,L=Athens,C=GR
Serial Number: 0 (0x0)
Subject: CN=Hellenic Academic and Research Institutions RootCA 2015,O=Hellenic Academic and Research
Institutions Cert. Authority,L=Athens,C=GR
Not Valid Before: Tue Jul 07 10:11:21 2015
Not Valid After : Sat Jun 30 10:11:21 2040
Fingerprint (SHA-256):
A0:40:92:9A:02:CE:53:B4:AC:F4:F2:FF:C6:98:1C:E4:49:6F:75:5E:6D:45:FE:0B:2A:69:2B:CD:52:52:3F:36
Fingerprint (SHA1): 01:0C:06:95:A6:98:19:14:FF:BF:5F:C6:B0:B6:95:EA:29:E9:12:A6
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Hellenic Academic and Research Institutions RootCA 2015"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\201\246\061\013\060\011\006\003\125\004\006\023\002\107\122  
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156  
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154  
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156  
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151  
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165  
\164\150\157\162\151\164\171\061\100\060\076\006\003\125\004\003  
\023\067\110\145\154\154\145\156\151\143\040\101\143\141\144\145  
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150  
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\122\157  
\157\164\103\101\040\062\060\061\065

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\246\061\013\060\011\006\003\125\004\006\023\002\107\122  
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156  
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154  
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156  
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151  
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165  
\164\150\157\162\151\164\171\061\100\060\076\006\003\125\004\003  
\023\067\110\145\154\154\145\156\151\143\040\101\143\141\144\145  
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150  
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\122\157  
\157\164\103\101\040\062\060\061\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\013\060\202\003\363\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\246\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156\163  
\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154\145  
\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144  
\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164  
\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165\164  
\150\157\162\151\164\171\061\100\060\076\006\003\125\004\003\023  
\067\110\145\154\154\145\156\151\143\040\101\143\141\144\145\155  
\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150\040  
\111\156\163\164\151\164\165\164\151\157\156\163\040\122\157\157  
\164\103\101\040\062\060\061\065\060\036\027\015\061\065\060\067  
\060\067\061\060\061\061\062\061\132\027\015\064\060\060\066\063  
\060\061\060\061\061\062\061\132\060\201\246\061\013\060\011\006  
\003\125\004\006\023\002\107\122\061\017\060\015\006\003\125\004  
\007\023\006\101\164\150\145\156\163\061\104\060\102\006\003\125  
\004\012\023\073\110\145\154\154\145\156\151\143\040\101\143\141

\144\145\155\151\143\040\141\156\144\040\122\145\163\145\141\162  
\143\150\040\111\156\163\164\151\164\165\164\151\157\156\163\040  
\103\145\162\164\056\040\101\165\164\150\157\162\151\164\171\061  
\100\060\076\006\003\125\004\003\023\067\110\145\154\154\145\156  
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040  
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165  
\164\151\157\156\163\040\122\157\157\164\103\101\040\062\060\061  
\065\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002  
\001\000\302\370\251\077\033\211\374\074\074\004\135\075\220\066  
\260\221\072\171\074\146\132\357\155\071\001\111\032\264\267\317  
\177\115\043\123\267\220\000\343\023\052\050\246\061\361\221\000  
\343\050\354\256\041\101\316\037\332\375\175\022\133\001\203\017  
\271\260\137\231\341\362\022\203\200\115\006\076\337\254\257\347  
\241\210\153\061\257\360\213\320\030\063\270\333\105\152\064\364  
\002\200\044\050\012\002\025\225\136\166\052\015\231\072\024\133  
\366\313\313\123\274\023\115\001\210\067\224\045\033\102\274\042  
\330\216\243\226\136\072\331\062\333\076\350\360\020\145\355\164  
\341\057\247\174\257\047\064\273\051\175\233\266\317\011\310\345  
\323\012\374\210\145\145\164\012\334\163\034\134\315\100\261\034  
\324\266\204\214\114\120\317\150\216\250\131\256\302\047\116\202  
\242\065\335\024\364\037\377\262\167\325\207\057\252\156\175\044  
\047\347\306\313\046\346\345\376\147\007\143\330\105\015\335\072  
\131\145\071\130\172\222\231\162\075\234\204\136\210\041\270\325  
\364\054\374\331\160\122\117\170\270\275\074\053\213\225\230\365  
\263\321\150\317\040\024\176\114\134\137\347\213\345\365\065\201  
\031\067\327\021\010\267\146\276\323\112\316\203\127\000\072\303  
\201\370\027\313\222\066\135\321\243\330\165\033\341\213\047\352  
\172\110\101\375\105\031\006\255\047\231\116\301\160\107\335\265  
\237\201\123\022\345\261\214\110\135\061\103\027\343\214\306\172  
\143\226\113\051\060\116\204\116\142\031\136\074\316\227\220\245  
\177\001\353\235\340\370\213\211\335\045\230\075\222\266\176\357  
\331\361\121\121\175\055\046\310\151\131\141\340\254\152\270\052  
\066\021\004\172\120\275\062\204\276\057\334\162\325\327\035\026  
\107\344\107\146\040\077\364\226\305\257\216\001\172\245\017\172  
\144\365\015\030\207\331\256\210\325\372\204\301\072\300\151\050  
\055\362\015\150\121\252\343\245\167\306\244\220\016\241\067\213  
\061\043\107\301\011\010\353\156\367\170\233\327\202\374\204\040  
\231\111\031\266\022\106\261\373\105\125\026\251\243\145\254\234  
\007\017\352\153\334\037\056\006\162\354\206\210\022\344\055\333  
\137\005\057\344\360\003\323\046\063\347\200\302\315\102\241\027  
\064\013\002\003\001\000\001\243\102\060\100\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\161\025\147\310\310\311\275\165\135  
\162\320\070\030\152\235\363\161\044\124\013\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\165  
\273\155\124\113\252\020\130\106\064\362\142\327\026\066\135\010

\136\325\154\310\207\275\264\056\106\362\061\370\174\352\102\265  
\223\026\125\334\241\014\022\240\332\141\176\017\130\130\163\144  
\162\307\350\105\216\334\251\362\046\077\306\171\214\261\123\010  
\063\201\260\126\023\276\346\121\134\330\233\012\117\113\234\126  
\123\002\351\117\366\015\140\352\115\102\125\350\174\033\041\041  
\323\033\072\314\167\362\270\220\361\150\307\371\132\376\372\055  
\364\277\311\365\105\033\316\070\020\052\067\212\171\243\264\343  
\011\154\205\206\223\377\211\226\047\170\201\217\147\343\106\164  
\124\216\331\015\151\342\112\364\115\164\003\377\262\167\355\225  
\147\227\344\261\305\253\277\152\043\350\324\224\342\104\050\142  
\304\113\342\360\330\342\051\153\032\160\176\044\141\223\173\117  
\003\062\045\015\105\044\053\226\264\106\152\277\112\013\367\232  
\217\301\254\032\305\147\363\157\064\322\372\163\143\214\357\026  
\260\250\244\106\052\370\353\022\354\162\264\357\370\053\176\214  
\122\300\213\204\124\371\057\076\343\125\250\334\146\261\331\341  
\137\330\263\214\131\064\131\244\253\117\154\273\037\030\333\165  
\253\330\313\222\315\224\070\141\016\007\006\037\113\106\020\361  
\025\276\215\205\134\073\112\053\201\171\017\264\151\237\111\120  
\227\115\367\016\126\135\300\225\152\302\066\303\033\150\311\365  
\052\334\107\232\276\262\316\305\045\350\372\003\271\332\371\026  
\156\221\204\365\034\050\310\374\046\314\327\034\220\126\247\137  
\157\072\004\274\315\170\211\013\216\017\057\243\252\117\242\033  
\022\075\026\010\100\017\361\106\114\327\252\173\010\301\012\365  
\155\047\336\002\217\312\303\265\053\312\351\353\310\041\123\070  
\245\314\073\330\167\067\060\242\117\331\157\321\362\100\255\101  
\172\027\305\326\112\065\211\267\101\325\174\206\177\125\115\203  
\112\245\163\040\300\072\257\220\361\232\044\216\331\216\161\312  
\173\270\206\332\262\217\231\076\035\023\015\022\021\356\324\253  
\360\351\025\166\002\344\340\337\252\040\036\133\141\205\144\100  
\251\220\227\015\255\123\322\132\035\207\152\000\227\145\142\264  
\276\157\152\247\365\054\102\355\062\255\266\041\236\276\274

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Hellenic Academic and Research Institutions RootCA 2015"

# Issuer: CN=Hellenic Academic and Research Institutions RootCA 2015,O=Hellenic Academic and Research  
Institutions Cert. Authority,L=Athens,C=GR

# Serial Number: 0 (0x0)

# Subject: CN=Hellenic Academic and Research Institutions RootCA 2015,O=Hellenic Academic and Research  
Institutions Cert. Authority,L=Athens,C=GR

# Not Valid Before: Tue Jul 07 10:11:21 2015

# Not Valid After : Sat Jun 30 10:11:21 2040

# Fingerprint (SHA-256):

A0:40:92:9A:02:CE:53:B4:AC:F4:F2:FF:C6:98:1C:E4:49:6F:75:5E:6D:45:FE:0B:2A:69:2B:CD:52:52:3F:36

# Fingerprint (SHA1): 01:0C:06:95:A6:98:19:14:FF:BF:5F:C6:B0:B6:95:EA:29:E9:12:A6

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Hellenic Academic and Research Institutions RootCA 2015"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\001\014\006\225\246\230\031\024\377\277\137\306\260\266\225\352
\051\351\022\246
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\312\377\342\333\003\331\313\113\351\017\255\204\375\173\030\316
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\246\061\013\060\011\006\003\125\004\006\023\002\107\122
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165
\164\150\157\162\151\164\171\061\100\060\076\006\003\125\004\003
\023\067\110\145\154\154\145\156\151\143\040\101\143\141\144\145
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\122\157
\157\164\103\101\040\062\060\061\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Hellenic Academic and Research Institutions ECC RootCA 2015"
#
Issuer: CN=Hellenic Academic and Research Institutions ECC RootCA 2015,O=Hellenic Academic and Research
Institutions Cert. Authority,L=Athens,C=GR
Serial Number: 0 (0x0)
Subject: CN=Hellenic Academic and Research Institutions ECC RootCA 2015,O=Hellenic Academic and
Research Institutions Cert. Authority,L=Athens,C=GR
Not Valid Before: Tue Jul 07 10:37:12 2015
Not Valid After : Sat Jun 30 10:37:12 2040
Fingerprint (SHA-256):
44:B5:45:AA:8A:25:E6:5A:73:CA:15:DC:27:FC:36:D2:4C:1C:B9:95:3A:06:65:39:B1:15:82:DC:48:7B:48:33
Fingerprint (SHA1): 9F:F1:71:8D:92:D5:9A:F3:7D:74:97:B4:BC:6F:84:68:0B:BA:B6:66
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE

```

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "Hellenic Academic and Research Institutions ECC RootCA 2015"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\201\252\061\013\060\011\006\003\125\004\006\023\002\107\122  
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156  
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154  
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156  
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151  
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165  
\164\150\157\162\151\164\171\061\104\060\102\006\003\125\004\003  
\023\073\110\145\154\154\145\156\151\143\040\101\143\141\144\145  
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150  
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\105\103  
\103\040\122\157\157\164\103\101\040\062\060\061\065

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL  
\060\201\252\061\013\060\011\006\003\125\004\006\023\002\107\122  
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156  
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154  
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156  
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151  
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165  
\164\150\157\162\151\164\171\061\104\060\102\006\003\125\004\003  
\023\073\110\145\154\154\145\156\151\143\040\101\143\141\144\145  
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150  
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\105\103  
\103\040\122\157\157\164\103\101\040\062\060\061\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL  
\060\202\002\303\060\202\002\112\240\003\002\001\002\002\001\000  
\060\012\006\010\052\206\110\316\075\004\003\002\060\201\252\061  
\013\060\011\006\003\125\004\006\023\002\107\122\061\017\060\015  
\006\003\125\004\007\023\006\101\164\150\145\156\163\061\104\060  
\102\006\003\125\004\012\023\073\110\145\154\154\145\156\151\143  
\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122\145  
\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164\151  
\157\156\163\040\103\145\162\164\056\040\101\165\164\150\157\162  
\151\164\171\061\104\060\102\006\003\125\004\003\023\073\110\145  
\154\154\145\156\151\143\040\101\143\141\144\145\155\151\143\040  
\141\156\144\040\122\145\163\145\141\162\143\150\040\111\156\163  
\164\151\164\165\164\151\157\156\163\040\105\103\103\040\122\157  
\157\164\103\101\040\062\060\061\065\060\036\027\015\061\065\060  
\067\060\067\061\060\063\067\061\062\132\027\015\064\060\060\066

\063\060\061\060\063\067\061\062\132\060\201\252\061\013\060\011  
\006\003\125\004\006\023\002\107\122\061\017\060\015\006\003\125  
\004\007\023\006\101\164\150\145\156\163\061\104\060\102\006\003  
\125\004\012\023\073\110\145\154\154\145\156\151\143\040\101\143  
\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145\141  
\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156\163  
\040\103\145\162\164\056\040\101\165\164\150\157\162\151\164\171  
\061\104\060\102\006\003\125\004\003\023\073\110\145\154\154\145  
\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144  
\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164  
\165\164\151\157\156\163\040\105\103\103\040\122\157\157\164\103  
\101\040\062\060\061\065\060\166\060\020\006\007\052\206\110\316  
\075\002\001\006\005\053\201\004\000\042\003\142\000\004\222\240  
\101\350\113\202\204\134\342\370\061\021\231\206\144\116\011\045  
\057\235\101\057\012\256\065\117\164\225\262\121\144\153\215\153  
\346\077\160\225\360\005\104\107\246\162\070\120\166\225\002\132  
\216\256\050\236\371\055\116\231\357\054\110\157\114\045\051\350  
\321\161\133\337\035\301\165\067\264\327\372\173\172\102\234\152  
\012\126\132\174\151\013\252\200\011\044\154\176\301\106\243\102  
\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\035\006\003\125\035\016\004\026\004\024\264\042  
\013\202\231\044\001\016\234\273\344\016\375\277\373\227\040\223  
\231\052\060\012\006\010\052\206\110\316\075\004\003\002\003\147  
\000\060\144\002\060\147\316\026\142\070\242\254\142\105\247\251  
\225\044\300\032\047\234\062\073\300\300\325\272\251\347\370\004  
\103\123\205\356\122\041\336\235\365\045\203\076\236\130\113\057  
\327\147\023\016\041\002\060\005\341\165\001\336\150\355\052\037  
\115\114\011\010\015\354\113\255\144\027\050\347\165\316\105\145  
\162\041\027\313\042\101\016\214\023\230\070\232\124\155\233\312  
\342\174\352\002\130\042\221

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Hellenic Academic and Research Institutions ECC RootCA 2015"

# Issuer: CN=Hellenic Academic and Research Institutions ECC RootCA 2015,O=Hellenic Academic and Research  
Institutions Cert. Authority,L=Athens,C=GR

# Serial Number: 0 (0x0)

# Subject: CN=Hellenic Academic and Research Institutions ECC RootCA 2015,O=Hellenic Academic and  
Research Institutions Cert. Authority,L=Athens,C=GR

# Not Valid Before: Tue Jul 07 10:37:12 2015

# Not Valid After : Sat Jun 30 10:37:12 2040

# Fingerprint (SHA-256):

44:B5:45:AA:8A:25:E6:5A:73:CA:15:DC:27:FC:36:D2:4C:1C:B9:95:3A:06:65:39:B1:15:82:DC:48:7B:48:33

# Fingerprint (SHA1): 9F:F1:71:8D:92:D5:9A:F3:7D:74:97:B4:BC:6F:84:68:0B:BA:B6:66

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Hellenic Academic and Research Institutions ECC RootCA 2015"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\237\361\161\215\222\325\232\363\175\164\227\264\274\157\204\150
\013\272\266\146
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\201\345\264\027\353\302\365\341\113\015\101\173\111\222\376\357
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\252\061\013\060\011\006\003\125\004\006\023\002\107\122
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165
\164\150\157\162\151\164\171\061\104\060\102\006\003\125\004\003
\023\073\110\145\154\154\145\156\151\143\040\101\143\141\144\145
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\105\103
\103\040\122\157\157\164\103\101\040\062\060\061\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "ISRG Root X1"
#
Issuer: CN=ISRG Root X1,O=Internet Security Research Group,C=US
Serial Number:00:82:10:cf:b0:d2:40:e3:59:44:63:e0:bb:63:82:8b:00
Subject: CN=ISRG Root X1,O=Internet Security Research Group,C=US
Not Valid Before: Thu Jun 04 11:04:38 2015
Not Valid After : Mon Jun 04 11:04:38 2035
Fingerprint (SHA-256):
96:BC:EC:06:26:49:76:F3:74:60:77:9A:CF:28:C5:A7:CF:E8:A3:C0:AA:E1:1A:8F:FC:EE:05:C0:BD:DF:08:C6
Fingerprint (SHA1): CA:BD:2A:79:A1:07:6A:31:F2:1D:25:36:35:CB:03:9D:43:29:A5:E8
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ISRG Root X1"

```



CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156  
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145  
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003  
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130  
\061

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156  
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145  
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003  
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130  
\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\021\000\202\020\317\260\322\100\343\131\104\143\340\273\143  
\202\213\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\153\060\202\003\123\240\003\002\001\002\002\021\000  
\202\020\317\260\322\100\343\131\104\143\340\273\143\202\213\000  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061\051  
\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156\145  
\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145\141  
\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003\125  
\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130\061  
\060\036\027\015\061\065\060\066\060\064\061\061\060\064\063\070  
\132\027\015\063\065\060\066\060\064\061\061\060\064\063\070\132  
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156  
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145  
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003  
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130  
\061\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002  
\001\000\255\350\044\163\364\024\067\363\233\236\053\127\050\034  
\207\276\334\267\337\070\220\214\156\074\346\127\240\170\367\165  
\302\242\376\365\152\156\366\000\117\050\333\336\150\206\154\104  
\223\266\261\143\375\024\022\153\277\037\322\352\061\233\041\176  
\321\063\074\272\110\365\335\171\337\263\270\377\022\361\041\232  
\113\301\212\206\161\151\112\146\146\154\217\176\074\160\277\255  
\051\042\006\363\344\300\346\200\256\342\113\217\267\231\176\224  
\003\237\323\107\227\174\231\110\043\123\350\070\256\117\012\157

\203\056\321\111\127\214\200\164\266\332\057\320\070\215\173\003  
\160\041\033\165\362\060\074\372\217\256\335\332\143\253\353\026  
\117\302\216\021\113\176\317\013\350\377\265\167\056\364\262\173  
\112\340\114\022\045\014\160\215\003\051\240\341\123\044\354\023  
\331\356\031\277\020\263\112\214\077\211\243\141\121\336\254\207  
\007\224\364\143\161\354\056\342\157\133\230\201\341\211\134\064  
\171\154\166\357\073\220\142\171\346\333\244\232\057\046\305\320  
\020\341\016\336\331\020\216\026\373\267\367\250\367\307\345\002  
\007\230\217\066\010\225\347\342\067\226\015\066\165\236\373\016  
\162\261\035\233\274\003\371\111\005\330\201\335\005\264\052\326  
\101\351\254\001\166\225\012\017\330\337\325\275\022\037\065\057  
\050\027\154\322\230\301\250\011\144\167\156\107\067\272\316\254  
\131\136\150\235\177\162\326\211\305\006\101\051\076\131\076\335  
\046\365\044\311\021\247\132\243\114\100\037\106\241\231\265\247  
\072\121\156\206\073\236\175\162\247\022\005\170\131\355\076\121  
\170\025\013\003\217\215\320\057\005\262\076\173\112\034\113\163  
\005\022\374\306\352\340\120\023\174\103\223\164\263\312\164\347  
\216\037\001\010\320\060\324\133\161\066\264\007\272\301\060\060  
\134\110\267\202\073\230\246\175\140\212\242\243\051\202\314\272  
\275\203\004\033\242\203\003\101\241\326\005\361\033\302\266\360  
\250\174\206\073\106\250\110\052\210\334\166\232\166\277\037\152  
\245\075\031\217\353\070\363\144\336\310\053\015\012\050\377\367  
\333\342\025\102\324\042\320\047\135\341\171\376\030\347\160\210  
\255\116\346\331\213\072\306\335\047\121\156\377\274\144\365\063  
\103\117\002\003\001\000\001\243\102\060\100\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\171\264\131\346\173\266\345\344\001  
\163\200\010\210\310\032\130\366\351\233\156\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\125  
\037\130\251\274\262\250\120\320\014\261\330\032\151\040\047\051  
\010\254\141\165\134\212\156\370\202\345\151\057\325\366\126\113  
\271\270\163\020\131\323\041\227\176\347\114\161\373\262\322\140  
\255\071\250\013\352\027\041\126\205\361\120\016\131\353\316\340  
\131\351\272\311\025\357\206\235\217\204\200\366\344\351\221\220  
\334\027\233\142\033\105\360\146\225\322\174\157\302\352\073\357  
\037\317\313\326\256\047\361\251\260\310\256\375\175\176\232\372  
\042\004\353\377\331\177\352\221\053\042\261\027\016\217\362\212  
\064\133\130\330\374\001\311\124\271\270\046\314\212\210\063\211  
\114\055\204\074\202\337\356\226\127\005\272\054\273\367\304\267  
\307\116\073\202\276\061\310\042\163\163\222\321\302\200\244\071  
\071\020\063\043\202\114\074\237\206\262\125\230\035\276\051\206  
\214\042\233\236\342\153\073\127\072\202\160\115\334\011\307\211  
\313\012\007\115\154\350\135\216\311\357\316\253\307\273\265\053  
\116\105\326\112\320\046\314\345\162\312\010\152\245\225\343\025  
\241\367\244\355\311\054\137\245\373\377\254\050\002\056\276\327  
\173\273\343\161\173\220\026\323\007\136\106\123\174\067\007\102  
\214\323\304\226\234\325\231\265\052\340\225\032\200\110\256\114

```
\071\007\316\314\107\244\122\225\053\272\270\373\255\322\063\123
\175\345\035\115\155\325\241\261\307\102\157\346\100\047\065\134
\243\050\267\007\215\347\215\063\220\347\043\237\373\120\234\171
\154\106\325\264\025\263\226\156\176\233\014\226\072\270\122\055
\077\326\133\341\373\010\302\204\376\044\250\243\211\332\254\152
\341\030\052\261\250\103\141\133\323\037\334\073\215\166\362\055
\350\215\165\337\027\063\154\075\123\373\173\313\101\137\377\334
\242\320\141\070\341\226\270\254\135\213\067\327\165\325\063\300
\231\021\256\235\101\301\162\165\204\276\002\101\102\137\147\044
\110\224\321\233\047\276\007\077\271\270\117\201\164\121\341\172
\267\355\235\043\342\276\340\325\050\004\023\074\061\003\236\335
\172\154\217\306\007\030\306\177\336\107\216\077\050\236\004\006
\317\245\124\064\167\275\354\211\233\351\027\103\337\133\333\137
\376\216\036\127\242\315\100\235\176\142\042\332\336\030\047
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "ISRG Root X1"
```

```
Issuer: CN=ISRG Root X1,O=Internet Security Research Group,C=US
```

```
Serial Number:00:82:10:cf:b0:d2:40:e3:59:44:63:e0:bb:63:82:8b:00
```

```
Subject: CN=ISRG Root X1,O=Internet Security Research Group,C=US
```

```
Not Valid Before: Thu Jun 04 11:04:38 2015
```

```
Not Valid After : Mon Jun 04 11:04:38 2035
```

```
Fingerprint (SHA-256):
```

```
96:BC:EC:06:26:49:76:F3:74:60:77:9A:CF:28:C5:A7:CF:E8:A3:C0:AA:E1:1A:8F:FC:EE:05:C0:BD:DF:08:C6
```

```
Fingerprint (SHA1): CA:BD:2A:79:A1:07:6A:31:F2:1D:25:36:35:CB:03:9D:43:29:A5:E8
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "ISRG Root X1"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\312\275\052\171\241\007\152\061\362\035\045\066\065\313\003\235
\103\051\245\350
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\014\322\371\340\332\027\163\351\355\206\115\245\343\160\347\116
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\061
```

END

```

CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\202\020\317\260\322\100\343\131\104\143\340\273\143
\202\213\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "AC RAIZ FNMT-RCM"
#
Issuer: OU=AC RAIZ FNMT-RCM,O=FNMT-RCM,C=ES
Serial Number:5d:93:8d:30:67:36:c8:06:1d:1a:c7:54:84:69:07
Subject: OU=AC RAIZ FNMT-RCM,O=FNMT-RCM,C=ES
Not Valid Before: Wed Oct 29 15:59:56 2008
Not Valid After : Tue Jan 01 00:00:00 2030
Fingerprint (SHA-256):
EB:C5:57:0C:29:01:8C:4D:67:B1:AA:12:7B:AF:12:F7:03:B4:61:1E:BC:17:B7:DA:B5:57:38:94:17:9B:93:FA
Fingerprint (SHA1): EC:50:35:07:B2:15:C4:95:62:19:E2:A8:9A:5B:42:99:2C:4C:2C:20
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AC RAIZ FNMT-RCM"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122
\103\115\061\031\060\027\006\003\125\004\013\014\020\101\103\040
\122\101\111\132\040\106\116\115\124\055\122\103\115
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122
\103\115\061\031\060\027\006\003\125\004\013\014\020\101\103\040
\122\101\111\132\040\106\116\115\124\055\122\103\115
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\017\135\223\215\060\147\066\310\006\035\032\307\124\204\151
\007
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\203\060\202\003\153\240\003\002\001\002\002\017\135
\223\215\060\147\066\310\006\035\032\307\124\204\151\007\060\015
\006\011\052\206\110\206\367\015\001\001\013\005\000\060\073\061
\013\060\011\006\003\125\004\006\023\002\105\123\061\021\060\017

```

\006\003\125\004\012\014\010\106\116\115\124\055\122\103\115\061  
\031\060\027\006\003\125\004\013\014\020\101\103\040\122\101\111  
\132\040\106\116\115\124\055\122\103\115\060\036\027\015\060\070  
\061\060\062\071\061\065\065\071\065\066\132\027\015\063\060\060  
\061\060\061\060\060\060\060\060\060\132\060\073\061\013\060\011  
\006\003\125\004\006\023\002\105\123\061\021\060\017\006\003\125  
\004\012\014\010\106\116\115\124\055\122\103\115\061\031\060\027  
\006\003\125\004\013\014\020\101\103\040\122\101\111\132\040\106  
\116\115\124\055\122\103\115\060\202\002\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060  
\202\002\012\002\202\002\001\000\272\161\200\172\114\206\156\177  
\310\023\155\300\306\175\034\000\227\217\054\014\043\273\020\232  
\100\251\032\267\207\210\370\233\126\152\373\346\173\216\213\222  
\216\247\045\135\131\021\333\066\056\267\121\027\037\251\010\037  
\004\027\044\130\252\067\112\030\337\345\071\324\127\375\327\301  
\054\221\001\221\342\042\324\003\300\130\374\167\107\354\217\076  
\164\103\272\254\064\215\115\070\166\147\216\260\310\157\060\063  
\130\161\134\264\365\153\156\324\001\120\270\023\176\154\112\243  
\111\321\040\031\356\274\300\051\030\145\247\336\376\357\335\012  
\220\041\347\032\147\222\102\020\230\137\117\060\274\076\034\105  
\264\020\327\150\100\024\300\100\372\347\167\027\172\346\013\217  
\145\133\074\331\232\122\333\265\275\236\106\317\075\353\221\005  
\002\300\226\262\166\114\115\020\226\073\222\372\234\177\017\231  
\337\276\043\065\105\036\002\134\376\265\250\233\231\045\332\136  
\363\042\303\071\365\344\052\056\323\306\037\304\154\252\305\034  
\152\001\005\112\057\322\305\301\250\064\046\135\146\245\322\002  
\041\371\030\267\006\365\116\231\157\250\253\114\121\350\317\120  
\030\305\167\310\071\011\054\111\222\062\231\250\273\027\027\171  
\260\132\305\346\243\304\131\145\107\065\203\136\251\350\065\013  
\231\273\344\315\040\306\233\112\006\071\265\150\374\042\272\356  
\125\214\053\116\352\363\261\343\374\266\231\232\325\102\372\161  
\115\010\317\207\036\152\161\175\371\323\264\351\245\161\201\173  
\302\116\107\226\245\366\166\205\243\050\217\351\200\156\201\123  
\245\155\137\270\110\371\302\371\066\246\056\111\377\270\226\302  
\214\007\263\233\210\130\374\353\033\034\336\055\160\342\227\222  
\060\241\211\343\274\125\250\047\326\113\355\220\255\213\372\143  
\045\131\055\250\065\335\312\227\063\274\345\315\307\235\321\354  
\357\136\016\112\220\006\046\143\255\271\331\065\055\007\272\166  
\145\054\254\127\217\175\364\007\224\327\201\002\226\135\243\007  
\111\325\172\320\127\371\033\347\123\106\165\252\260\171\102\313  
\150\161\010\351\140\275\071\151\316\364\257\303\126\100\307\255  
\122\242\011\344\157\206\107\212\037\353\050\047\135\203\040\257  
\004\311\154\126\232\213\106\365\002\003\001\000\001\243\201\203  
\060\201\200\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024\367  
\175\305\375\304\350\232\033\167\144\247\365\035\240\314\277\207  
\140\232\155\060\076\006\003\125\035\040\004\067\060\065\060\063

\006\004\125\035\040\000\060\053\060\051\006\010\053\006\001\005  
\005\007\002\001\026\035\150\164\164\160\072\057\057\167\167\167  
\056\143\145\162\164\056\146\156\155\164\056\145\163\057\144\160  
\143\163\057\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\002\001\000\007\220\112\337\363\043\116\360\303  
\234\121\145\233\234\042\242\212\014\205\363\163\051\153\115\376  
\001\342\251\014\143\001\277\004\147\245\235\230\137\375\001\023  
\372\354\232\142\351\206\376\266\142\322\156\114\224\373\300\165  
\105\174\145\014\370\262\067\317\254\017\317\215\157\371\031\367  
\217\354\036\362\160\236\360\312\270\357\267\377\166\067\166\133  
\366\156\210\363\257\142\062\042\223\015\072\152\216\024\146\014  
\055\123\164\127\145\036\325\262\335\043\201\073\245\146\043\047  
\147\011\217\341\167\252\103\315\145\121\010\355\121\130\376\346  
\071\371\313\107\204\244\025\361\166\273\244\356\244\073\304\137  
\357\262\063\226\021\030\267\311\145\276\030\341\243\244\334\372  
\030\371\323\274\023\233\071\172\064\272\323\101\373\372\062\212  
\052\267\053\206\013\151\203\070\276\315\212\056\013\160\255\215  
\046\222\356\036\365\001\053\012\331\326\227\233\156\340\250\031  
\034\072\041\213\014\036\100\255\003\347\335\146\176\365\271\040  
\015\003\350\226\371\202\105\324\071\340\240\000\135\327\230\346  
\175\236\147\163\303\232\052\367\253\213\241\072\024\357\064\274  
\122\016\211\230\232\004\100\204\035\176\105\151\223\127\316\353  
\316\370\120\174\117\034\156\004\103\233\371\326\073\043\030\351  
\352\216\321\115\106\215\361\073\344\152\312\272\373\043\267\233  
\372\231\001\051\132\130\132\055\343\371\324\155\016\046\255\301  
\156\064\274\062\370\014\005\372\145\243\333\073\067\203\042\351  
\326\334\162\063\375\135\362\040\275\166\074\043\332\050\367\371  
\033\353\131\144\325\334\137\162\176\040\374\315\211\265\220\147  
\115\142\172\077\116\255\035\303\071\376\172\364\050\026\337\101  
\366\110\200\005\327\017\121\171\254\020\253\324\354\003\146\346  
\152\260\272\061\222\102\100\152\276\072\323\162\341\152\067\125  
\274\254\035\225\267\151\141\362\103\221\164\346\240\323\012\044  
\106\241\010\257\326\332\105\031\226\324\123\035\133\204\171\360  
\300\367\107\357\213\217\305\006\256\235\114\142\235\377\106\004  
\370\323\311\266\020\045\100\165\376\026\252\311\112\140\206\057  
\272\357\060\167\344\124\342\270\204\231\130\200\252\023\213\121  
\072\117\110\366\213\266\263

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AC RAIZ FNMT-RCM"  
# Issuer: OU=AC RAIZ FNMT-RCM,O=FNMT-RCM,C=ES  
# Serial Number:5d:93:8d:30:67:36:c8:06:1d:1a:c7:54:84:69:07  
# Subject: OU=AC RAIZ FNMT-RCM,O=FNMT-RCM,C=ES  
# Not Valid Before: Wed Oct 29 15:59:56 2008  
# Not Valid After : Tue Jan 01 00:00:00 2030

```

Fingerprint (SHA-256):
EB:C5:57:0C:29:01:8C:4D:67:B1:AA:12:7B:AF:12:F7:03:B4:61:1E:BC:17:B7:DA:B5:57:38:94:17:9B:93:FA
Fingerprint (SHA1): EC:50:35:07:B2:15:C4:95:62:19:E2:A8:9A:5B:42:99:2C:4C:2C:20
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AC RAIZ FNMT-RCM"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\354\120\065\007\262\025\304\225\142\031\342\250\232\133\102\231
\054\114\054\040
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\342\011\004\264\323\275\321\240\024\375\032\322\107\304\127\035
END
CKA_ISSUER MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122
\103\115\061\031\060\027\006\003\125\004\013\014\020\101\103\040
\122\101\111\132\040\106\116\115\124\055\122\103\115
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\017\135\223\215\060\147\066\310\006\035\032\307\124\204\151
\007
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Amazon Root CA 1"
#
Issuer: CN=Amazon Root CA 1,O=Amazon,C=US
Serial Number:06:6c:9f:cf:99:bf:8c:0a:39:e2:f0:78:8a:43:e6:96:36:5b:ca
Subject: CN=Amazon Root CA 1,O=Amazon,C=US
Not Valid Before: Tue May 26 00:00:00 2015
Not Valid After : Sun Jan 17 00:00:00 2038
Fingerprint (SHA-256):
8E:CD:E6:88:4F:3D:87:B1:12:5B:A3:1A:C3:FC:B1:3D:70:16:DE:7F:57:CC:90:4F:E1:CB:97:C6:AE:98:19:6E
Fingerprint (SHA1): 8D:A7:F9:65:EC:5E:FC:37:91:0F:1C:6E:59:FD:C1:CC:6A:6E:DE:16
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Amazon Root CA 1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156  
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157  
\156\040\122\157\157\164\040\103\101\040\061

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156  
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157  
\156\040\122\157\157\164\040\103\101\040\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\023\006\154\237\317\231\277\214\012\071\342\360\170\212\103  
\346\226\066\133\312

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\101\060\202\002\051\240\003\002\001\002\002\023\006  
\154\237\317\231\277\214\012\071\342\360\170\212\103\346\226\066  
\133\312\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157  
\156\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172  
\157\156\040\122\157\157\164\040\103\101\040\061\060\036\027\015  
\061\065\060\065\062\066\060\060\060\060\060\060\132\027\015\063  
\070\060\061\061\067\060\060\060\060\060\060\132\060\071\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\017\060\015\006  
\003\125\004\012\023\006\101\155\141\172\157\156\061\031\060\027  
\006\003\125\004\003\023\020\101\155\141\172\157\156\040\122\157  
\157\164\040\103\101\040\061\060\202\001\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060  
\202\001\012\002\202\001\001\000\262\170\200\161\312\170\325\343  
\161\257\107\200\120\164\175\156\330\327\210\166\364\231\150\367  
\130\041\140\371\164\204\001\057\254\002\055\206\323\240\103\172  
\116\262\244\320\066\272\001\276\215\333\110\310\007\027\066\114  
\364\356\210\043\307\076\353\067\365\265\031\370\111\150\260\336  
\327\271\166\070\035\141\236\244\376\202\066\245\345\112\126\344  
\105\341\371\375\264\026\372\164\332\234\233\065\071\057\372\260  
\040\120\006\154\172\320\200\262\246\371\257\354\107\031\217\120  
\070\007\334\242\207\071\130\370\272\325\251\371\110\147\060\226  
\356\224\170\136\157\211\243\121\300\060\206\146\241\105\146\272  
\124\353\243\303\221\371\110\334\377\321\350\060\055\175\055\164  
\160\065\327\210\044\367\236\304\131\156\273\163\207\027\362\062  
\106\050\270\103\372\267\035\252\312\264\362\237\044\016\055\113  
\367\161\134\136\151\377\352\225\002\313\070\212\256\120\070\157  
\333\373\055\142\033\305\307\036\124\341\167\340\147\310\017\234  
\207\043\326\077\100\040\177\040\200\304\200\114\076\073\044\046  
\216\004\256\154\232\310\252\015\002\003\001\000\001\243\102\060



```
\100\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002
\001\206\060\035\006\003\125\035\016\004\026\004\024\204\030\314
\205\064\354\274\014\224\224\056\010\131\234\307\262\020\116\012
\010\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000
\003\202\001\001\000\230\362\067\132\101\220\241\032\305\166\121
\050\040\066\043\016\256\346\050\273\252\370\224\256\110\244\060
\177\033\374\044\215\113\264\310\241\227\366\266\361\172\160\310
\123\223\314\010\050\343\230\045\317\043\244\371\336\041\323\174
\205\011\255\116\232\165\072\302\013\152\211\170\166\104\107\030
\145\154\215\101\216\073\177\232\313\364\265\247\120\327\005\054
\067\350\003\113\255\351\141\240\002\156\365\362\360\305\262\355
\133\267\334\372\224\134\167\236\023\245\177\122\255\225\362\370
\223\073\336\213\134\133\312\132\122\133\140\257\024\367\113\357
\243\373\237\100\225\155\061\124\374\102\323\307\106\037\043\255
\331\017\110\160\232\331\165\170\161\321\162\103\064\165\156\127
\131\302\002\134\046\140\051\317\043\031\026\216\210\103\245\324
\344\313\010\373\043\021\103\350\103\051\162\142\241\251\135\136
\010\324\220\256\270\330\316\024\302\320\125\362\206\366\304\223
\103\167\146\141\300\271\350\101\327\227\170\140\003\156\112\162
\256\245\321\175\272\020\236\206\154\033\212\271\131\063\370\353
\304\220\276\361\271
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Amazon Root CA 1"

# Issuer: CN=Amazon Root CA 1,O=Amazon,C=US

# Serial Number:06:6c:9f:cf:99:bf:8c:0a:39:e2:f0:78:8a:43:e6:96:36:5b:ca

# Subject: CN=Amazon Root CA 1,O=Amazon,C=US

# Not Valid Before: Tue May 26 00:00:00 2015

# Not Valid After : Sun Jan 17 00:00:00 2038

# Fingerprint (SHA-256):

8E:CD:E6:88:4F:3D:87:B1:12:5B:A3:1A:C3:FC:B1:3D:70:16:DE:7F:57:CC:90:4F:E1:CB:97:C6:AE:98:19:6E

# Fingerprint (SHA1): 8D:A7:F9:65:EC:5E:FC:37:91:0F:1C:6E:59:FD:C1:CC:6A:6E:DE:16

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Amazon Root CA 1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\215\247\371\145\354\136\374\067\221\017\034\156\131\375\301\314
\152\156\336\026
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\103\306\277\256\354\376\255\057\030\306\210\150\060\374\310\346
```

END

```

CKA_ISSUER MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\023\006\154\237\317\231\277\214\012\071\342\360\170\212\103
\346\226\066\133\312
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Amazon Root CA 2"
#
Issuer: CN=Amazon Root CA 2,O=Amazon,C=US
Serial Number:06:6c:9f:d2:96:35:86:9f:0a:0f:e5:86:78:f8:5b:26:bb:8a:37
Subject: CN=Amazon Root CA 2,O=Amazon,C=US
Not Valid Before: Tue May 26 00:00:00 2015
Not Valid After : Sat May 26 00:00:00 2040
Fingerprint (SHA-256):
1B:A5:B2:AA:8C:65:40:1A:82:96:01:18:F8:0B:EC:4F:62:30:4D:83:CE:C4:71:3A:19:C3:9C:01:1E:A4:6D:B4
Fingerprint (SHA1): 5A:8C:EF:45:D7:A6:98:59:76:7A:8C:8B:44:96:B5:78:CF:47:4B:1A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Amazon Root CA 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\023\006\154\237\322\226\065\206\237\012\017\345\206\170\370
\133\046\273\212\067

```

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\101\060\202\003\051\240\003\002\001\002\002\023\006  
\154\237\322\226\065\206\237\012\017\345\206\170\370\133\046\273  
\212\067\060\015\006\011\052\206\110\206\367\015\001\001\014\005  
\000\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157  
\156\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172  
\157\156\040\122\157\157\164\040\103\101\040\062\060\036\027\015  
\061\065\060\065\062\066\060\060\060\060\060\132\027\015\064  
\060\060\065\062\066\060\060\060\060\060\132\060\071\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\017\060\015\006  
\003\125\004\012\023\006\101\155\141\172\157\156\061\031\060\027  
\006\003\125\004\003\023\020\101\155\141\172\157\156\040\122\157  
\157\164\040\103\101\040\062\060\202\002\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060  
\202\002\012\002\202\002\001\000\255\226\237\055\234\112\114\112  
\201\171\121\231\354\212\313\153\140\121\023\274\115\155\006\374  
\260\010\215\335\031\020\152\307\046\014\065\330\300\157\040\204  
\351\224\261\233\205\003\303\133\333\112\350\310\370\220\166\331  
\133\117\343\114\350\006\066\115\314\232\254\075\014\220\053\222  
\324\006\031\140\254\067\104\171\205\201\202\255\132\067\340\015  
\314\235\246\114\122\166\352\103\235\267\004\321\120\366\125\340  
\325\322\246\111\205\351\067\351\312\176\256\134\225\115\110\232  
\077\256\040\132\155\210\225\331\064\270\122\032\103\220\260\277  
\154\005\271\266\170\267\352\320\344\072\074\022\123\142\377\112  
\362\173\276\065\005\251\022\064\343\363\144\164\142\054\075\000  
\111\132\050\376\062\104\273\207\335\145\047\002\161\073\332\112  
\367\037\332\315\367\041\125\220\117\017\354\256\202\341\237\153  
\331\105\323\273\360\137\207\355\074\054\071\206\332\077\336\354  
\162\125\353\171\243\255\333\335\174\260\272\034\316\374\336\117  
\065\166\317\017\370\170\037\152\066\121\106\047\141\133\351\236  
\317\360\242\125\175\174\045\212\157\057\264\305\317\204\056\053  
\375\015\121\020\154\373\137\033\274\033\176\305\256\073\230\001  
\061\222\377\013\127\364\232\262\271\127\351\253\357\015\166\321  
\360\356\364\316\206\247\340\156\351\264\151\241\337\151\366\063  
\306\151\056\227\023\236\245\207\260\127\020\201\067\311\123\263  
\273\177\366\222\321\234\320\030\364\222\156\332\203\117\246\143  
\231\114\245\373\136\357\041\144\172\040\137\154\144\205\025\313  
\067\351\142\014\013\052\026\334\001\056\062\332\076\113\365\236  
\072\366\027\100\224\357\236\221\010\206\372\276\143\250\132\063  
\354\313\164\103\225\371\154\151\122\066\307\051\157\374\125\003  
\134\037\373\237\275\107\353\347\111\107\225\013\116\211\042\011  
\111\340\365\141\036\361\277\056\212\162\156\200\131\377\127\072  
\371\165\062\243\116\137\354\355\050\142\331\115\163\362\314\201  
\027\140\355\315\353\334\333\247\312\305\176\002\275\362\124\010  
\124\375\264\055\011\054\027\124\112\230\321\124\341\121\147\010  
\322\355\156\176\157\077\322\055\201\131\051\146\313\220\071\225

\021\036\164\047\376\335\353\257\002\003\001\000\001\243\102\060  
\100\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\206\060\035\006\003\125\035\016\004\026\004\024\260\014\360  
\114\060\364\005\130\002\110\375\063\345\122\257\113\204\343\146  
\122\060\015\006\011\052\206\110\206\367\015\001\001\014\005\000  
\003\202\002\001\000\252\250\200\217\016\170\243\340\242\324\315  
\346\365\230\172\073\352\000\003\260\227\016\223\274\132\250\366  
\054\214\162\207\251\261\374\177\163\375\143\161\170\245\207\131  
\317\060\341\015\020\262\023\132\155\202\365\152\346\200\237\240  
\005\013\150\344\107\153\307\152\337\266\375\167\062\162\345\030  
\372\011\364\240\223\054\135\322\214\165\205\166\145\220\014\003  
\171\267\061\043\143\255\170\203\011\206\150\204\312\377\371\317  
\046\232\222\171\347\315\113\305\347\141\247\027\313\363\251\022  
\223\223\153\247\350\057\123\222\304\140\130\260\314\002\121\030  
\133\205\215\142\131\143\266\255\264\336\232\373\046\367\000\047  
\300\135\125\067\164\231\311\120\177\343\131\056\104\343\054\045  
\356\354\114\062\167\264\237\032\351\113\135\040\305\332\375\034  
\207\026\306\103\350\324\273\046\232\105\160\136\251\013\067\123  
\342\106\173\047\375\340\106\362\211\267\314\102\266\313\050\046  
\156\331\245\311\072\310\101\023\140\367\120\214\025\256\262\155  
\032\025\032\127\170\346\222\052\331\145\220\202\077\154\002\257  
\256\022\072\047\226\066\004\327\035\242\200\143\251\233\361\345  
\272\264\174\024\260\116\311\261\037\164\137\070\366\121\352\233  
\372\054\242\021\324\251\055\047\032\105\261\257\262\116\161\015  
\300\130\106\326\151\006\313\123\313\263\376\153\101\315\101\176  
\175\114\017\174\162\171\172\131\315\136\112\016\254\233\251\230  
\163\171\174\264\364\314\271\270\007\014\262\164\134\270\307\157  
\210\241\220\247\364\252\371\277\147\072\364\032\025\142\036\267  
\237\276\075\261\051\257\147\241\022\362\130\020\031\123\003\060  
\033\270\032\211\366\234\275\227\003\216\243\011\363\035\213\041  
\361\264\337\344\034\321\237\145\002\006\352\134\326\023\263\204  
\357\242\245\134\214\167\051\247\150\300\153\256\100\322\250\264  
\352\315\360\215\113\070\234\031\232\033\050\124\270\211\220\357  
\312\165\201\076\036\362\144\044\307\030\257\116\377\107\236\007  
\366\065\145\244\323\012\126\377\365\027\144\154\357\250\042\045  
\111\223\266\337\000\027\332\130\176\135\356\305\033\260\321\321  
\137\041\020\307\371\363\272\002\012\047\007\305\361\326\307\323  
\340\373\011\140\154

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Amazon Root CA 2"

# Issuer: CN=Amazon Root CA 2,O=Amazon,C=US

# Serial Number:06:6c:9f:d2:96:35:86:9f:0a:0f:e5:86:78:f8:5b:26:bb:8a:37

# Subject: CN=Amazon Root CA 2,O=Amazon,C=US

```

Not Valid Before: Tue May 26 00:00:00 2015
Not Valid After : Sat May 26 00:00:00 2040
Fingerprint (SHA-256):
1B:A5:B2:AA:8C:65:40:1A:82:96:01:18:F8:0B:EC:4F:62:30:4D:83:CE:C4:71:3A:19:C3:9C:01:1E:A4:6D:B4
Fingerprint (SHA1): 5A:8C:EF:45:D7:A6:98:59:76:7A:8C:8B:44:96:B5:78:CF:47:4B:1A
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Amazon Root CA 2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\132\214\357\105\327\246\230\131\166\172\214\213\104\226\265\170
\317\107\113\032
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\310\345\215\316\250\102\342\172\300\052\134\174\236\046\277\146
END
CKA_ISSUER MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\023\006\154\237\322\226\065\206\237\012\017\345\206\170\370
\133\046\273\212\067
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Amazon Root CA 3"
#
Issuer: CN=Amazon Root CA 3,O=Amazon,C=US
Serial Number:06:6c:9f:d5:74:97:36:66:3f:3b:0b:9a:d9:e8:9e:76:03:f2:4a
Subject: CN=Amazon Root CA 3,O=Amazon,C=US
Not Valid Before: Tue May 26 00:00:00 2015
Not Valid After : Sat May 26 00:00:00 2040
Fingerprint (SHA-256):
18:CE:6C:FE:7B:F1:4E:60:B2:E3:47:B8:DF:E8:68:CB:31:D0:2E:BB:3A:DA:27:15:69:F5:03:43:B4:6D:B3:A4
Fingerprint (SHA1): 0D:44:DD:8C:3C:8C:1A:1A:58:75:64:81:E9:0F:2E:2A:FF:B3:D2:6E
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Amazon Root CA 3"

```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156  
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157  
\156\040\122\157\157\164\040\103\101\040\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156  
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157  
\156\040\122\157\157\164\040\103\101\040\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\023\006\154\237\325\164\227\066\146\077\073\013\232\331\350  
\236\166\003\362\112

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\001\266\060\202\001\133\240\003\002\001\002\002\023\006  
\154\237\325\164\227\066\146\077\073\013\232\331\350\236\166\003  
\362\112\060\012\006\010\052\206\110\316\075\004\003\002\060\071  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\017\060  
\015\006\003\125\004\012\023\006\101\155\141\172\157\156\061\031  
\060\027\006\003\125\004\003\023\020\101\155\141\172\157\156\040  
\122\157\157\164\040\103\101\040\063\060\036\027\015\061\065\060  
\065\062\066\060\060\060\060\060\060\132\027\015\064\060\060\065  
\062\066\060\060\060\060\060\060\132\060\071\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\017\060\015\006\003\125\004  
\012\023\006\101\155\141\172\157\156\061\031\060\027\006\003\125  
\004\003\023\020\101\155\141\172\157\156\040\122\157\157\164\040  
\103\101\040\063\060\131\060\023\006\007\052\206\110\316\075\002  
\001\006\010\052\206\110\316\075\003\001\007\003\102\000\004\051  
\227\247\306\101\177\300\015\233\350\001\033\126\306\362\122\245  
\272\055\262\022\350\322\056\327\372\311\305\330\252\155\037\163  
\201\073\073\230\153\071\174\063\245\305\116\206\216\200\027\150  
\142\105\127\175\104\130\035\263\067\345\147\010\353\146\336\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\206\060\035\006\003\125\035\016\004\026\004\024\253  
\266\333\327\006\236\067\254\060\206\007\221\160\307\234\304\031  
\261\170\300\060\012\006\010\052\206\110\316\075\004\003\002\003  
\111\000\060\106\002\041\000\340\205\222\243\027\267\215\371\053  
\006\245\223\254\032\230\150\141\162\372\341\241\320\373\034\170  
\140\246\103\231\305\270\304\002\041\000\234\002\357\361\224\234  
\263\226\371\353\306\052\370\266\054\376\072\220\024\026\327\214  
\143\044\110\034\337\060\175\325\150\073

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Amazon Root CA 3"

# Issuer: CN=Amazon Root CA 3,O=Amazon,C=US

# Serial Number:06:6c:9f:d5:74:97:36:66:3f:3b:0b:9a:d9:e8:9e:76:03:f2:4a

# Subject: CN=Amazon Root CA 3,O=Amazon,C=US

# Not Valid Before: Tue May 26 00:00:00 2015

# Not Valid After : Sat May 26 00:00:00 2040

# Fingerprint (SHA-256):

18:CE:6C:FE:7B:F1:4E:60:B2:E3:47:B8:DF:E8:68:CB:31:D0:2E:BB:3A:DA:27:15:69:F5:03:43:B4:6D:B3:A4

# Fingerprint (SHA1): 0D:44:DD:8C:3C:8C:1A:1A:58:75:64:81:E9:0F:2E:2A:FF:B3:D2:6E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Amazon Root CA 3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\015\104\335\214\074\214\032\032\130\165\144\201\351\017\056\052  
\377\263\322\156

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\240\324\357\013\367\265\330\111\225\052\354\365\304\374\201\207

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156  
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157  
\156\040\122\157\157\164\040\103\101\040\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\023\006\154\237\325\164\227\066\146\077\073\013\232\331\350  
\236\166\003\362\112

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Amazon Root CA 4"

#

# Issuer: CN=Amazon Root CA 4,O=Amazon,C=US

# Serial Number:06:6c:9f:d7:c1:bb:10:4c:29:43:e5:71:7b:7b:2c:c8:1a:c1:0e

# Subject: CN=Amazon Root CA 4,O=Amazon,C=US

# Not Valid Before: Tue May 26 00:00:00 2015

# Not Valid After : Sat May 26 00:00:00 2040

# Fingerprint (SHA-256):

E3:5D:28:41:9E:D0:20:25:CF:A6:90:38:CD:62:39:62:45:8D:A5:C6:95:FB:DE:A3:C2:2B:0B:FB:25:89:70:92

# Fingerprint (SHA1): F6:10:84:07:D6:F8:BB:67:98:0C:C2:E2:44:C2:EB:AE:1C:EF:63:BE

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Amazon Root CA 4"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156  
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157  
\156\040\122\157\157\164\040\103\101\040\064

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156  
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157  
\156\040\122\157\157\164\040\103\101\040\064

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\023\006\154\237\327\301\273\020\114\051\103\345\161\173\173  
\054\310\032\301\016

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\001\362\060\202\001\170\240\003\002\001\002\002\023\006  
\154\237\327\301\273\020\114\051\103\345\161\173\173\054\310\032  
\301\016\060\012\006\010\052\206\110\316\075\004\003\003\060\071  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\017\060  
\015\006\003\125\004\012\023\006\101\155\141\172\157\156\061\031  
\060\027\006\003\125\004\003\023\020\101\155\141\172\157\156\040  
\122\157\157\164\040\103\101\040\064\060\036\027\015\061\065\060  
\065\062\066\060\060\060\060\060\132\027\015\064\060\060\065  
\062\066\060\060\060\060\060\060\132\060\071\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\017\060\015\006\003\125\004  
\012\023\006\101\155\141\172\157\156\061\031\060\027\006\003\125  
\004\003\023\020\101\155\141\172\157\156\040\122\157\157\164\040  
\103\101\040\064\060\166\060\020\006\007\052\206\110\316\075\002  
\001\006\005\053\201\004\000\042\003\142\000\004\322\253\212\067  
\117\243\123\015\376\301\212\173\113\250\173\106\113\143\260\142  
\366\055\033\333\010\161\041\322\000\350\143\275\232\047\373\360  
\071\156\135\352\075\245\311\201\252\243\133\040\230\105\135\026  
\333\375\350\020\155\343\234\340\343\275\137\204\142\363\160\144  
\063\240\313\044\057\160\272\210\241\052\240\165\370\201\256\142  
\006\304\201\333\071\156\051\260\036\372\056\134\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001



```
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001
\206\060\035\006\003\125\035\016\004\026\004\024\323\354\307\072
\145\156\314\341\332\166\232\126\373\234\363\206\155\127\345\201
\060\012\006\010\052\206\110\316\075\004\003\003\003\150\000\060
\145\002\060\072\213\041\361\275\176\021\255\320\357\130\226\057
\326\353\235\176\220\215\053\317\146\125\303\054\343\050\251\160
\012\107\016\360\067\131\022\377\055\231\224\050\116\052\117\065
\115\063\132\002\061\000\352\165\000\116\073\304\072\224\022\221
\311\130\106\235\041\023\162\247\210\234\212\344\114\112\333\226
\324\254\213\153\153\111\022\123\063\255\327\344\276\044\374\265
\012\166\324\245\274\020
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Amazon Root CA 4"
```

```
Issuer: CN=Amazon Root CA 4,O=Amazon,C=US
```

```
Serial Number:06:6c:9f:d7:c1:bb:10:4c:29:43:e5:71:7b:7b:2c:c8:1a:c1:0e
```

```
Subject: CN=Amazon Root CA 4,O=Amazon,C=US
```

```
Not Valid Before: Tue May 26 00:00:00 2015
```

```
Not Valid After : Sat May 26 00:00:00 2040
```

```
Fingerprint (SHA-256):
```

```
E3:5D:28:41:9E:D0:20:25:CF:A6:90:38:CD:62:39:62:45:8D:A5:C6:95:FB:DE:A3:C2:2B:0B:FB:25:89:70:92
```

```
Fingerprint (SHA1): F6:10:84:07:D6:F8:BB:67:98:0C:C2:E2:44:C2:EB:AE:1C:EF:63:BE
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Amazon Root CA 4"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\366\020\204\007\326\370\273\147\230\014\302\342\104\302\353\256
\034\357\143\276
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\211\274\047\325\353\027\215\006\152\151\325\375\211\107\264\315
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\064
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\023\006\154\237\327\301\273\020\114\051\103\345\161\173\173
\054\310\032\301\016
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Symantec Class 1 Public Primary Certification Authority - G6"

#

# Issuer: CN=Symantec Class 1 Public Primary Certification Authority - G6,OU=Symantec Trust  
Network,O=Symantec Corporation,C=US

# Serial Number:24:32:75:f2:1d:2f:d2:09:33:f7:b4:6a:ca:d0:f3:98

# Subject: CN=Symantec Class 1 Public Primary Certification Authority - G6,OU=Symantec Trust  
Network,O=Symantec Corporation,C=US

# Not Valid Before: Tue Oct 18 00:00:00 2011

# Not Valid After : Tue Dec 01 23:59:59 2037

# Fingerprint (SHA-256):

9D:19:0B:2E:31:45:66:68:5B:E8:A8:89:E2:7A:A8:C7:D7:AE:1D:8A:AD:DB:A3:C1:EC:F9:D2:48:63:CD:34:B9

# Fingerprint (SHA1): 51:7F:61:1E:29:91:6B:53:82:FB:72:E7:44:D9:8D:C3:CC:53:6D:64

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Symantec Class 1 Public Primary Certification Authority - G6"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156  
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061  
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164  
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153  
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156  
\164\145\143\040\103\154\141\163\163\040\061\040\120\165\142\154  
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\055\040\107\066

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156  
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061  
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164  
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153  
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156  
\164\145\143\040\103\154\141\163\163\040\061\040\120\165\142\154  
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\055\040\107\066

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\044\062\165\362\035\057\322\011\063\367\264\152\312\320  
\363\230

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\366\060\202\002\336\240\003\002\001\002\002\020\044  
\062\165\362\035\057\322\011\063\367\264\152\312\320\363\230\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\201  
\224\061\013\060\011\006\003\125\004\006\023\002\125\123\061\035  
\060\033\006\003\125\004\012\023\024\123\171\155\141\156\164\145  
\143\040\103\157\162\160\157\162\141\164\151\157\156\061\037\060  
\035\006\003\125\004\013\023\026\123\171\155\141\156\164\145\143  
\040\124\162\165\163\164\040\116\145\164\167\157\162\153\061\105  
\060\103\006\003\125\004\003\023\074\123\171\155\141\156\164\145  
\143\040\103\154\141\163\163\040\061\040\120\165\142\154\151\143  
\040\120\162\151\155\141\162\171\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\055\040\107\066\060\036\027\015\061\061\061\060\061\070\060  
\060\060\060\060\060\132\027\015\063\067\061\062\060\061\062\063  
\065\071\065\071\132\060\201\224\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\035\060\033\006\003\125\004\012\023\024  
\123\171\155\141\156\164\145\143\040\103\157\162\160\157\162\141  
\164\151\157\156\061\037\060\035\006\003\125\004\013\023\026\123  
\171\155\141\156\164\145\143\040\124\162\165\163\164\040\116\145  
\164\167\157\162\153\061\105\060\103\006\003\125\004\003\023\074  
\123\171\155\141\156\164\145\143\040\103\154\141\163\163\040\061  
\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171\040  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165  
\164\150\157\162\151\164\171\040\055\040\107\066\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\307\071\327  
\111\144\251\231\202\042\114\352\105\331\007\026\343\173\364\203  
\350\231\163\372\153\261\066\340\232\167\240\100\302\201\215\001  
\307\314\214\275\217\175\367\171\343\172\114\003\115\331\373\375  
\207\070\050\054\335\232\213\124\010\333\147\373\033\214\376\050  
\222\057\276\267\262\110\247\201\241\330\136\210\303\314\071\100  
\101\132\321\334\345\332\020\237\057\332\001\115\375\056\106\174  
\371\056\047\012\151\067\356\221\243\033\152\314\104\277\033\307  
\303\324\021\262\120\140\227\011\275\056\042\365\101\204\146\237  
\315\100\246\251\000\200\301\037\225\222\237\336\363\110\357\333  
\035\167\141\374\177\337\356\226\244\162\320\266\076\377\170\047  
\257\313\222\025\151\010\333\143\020\342\346\227\254\156\334\254  
\366\242\316\036\107\231\271\211\267\022\346\241\324\315\131\021  
\147\303\157\205\330\102\116\050\276\131\125\131\004\225\253\217  
\067\200\277\015\360\374\037\072\144\061\130\201\170\327\342\065  
\366\040\077\051\270\217\026\156\076\110\334\265\114\007\341\362  
\032\352\176\012\171\326\250\275\353\135\206\053\115\002\003\001  
\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377

```
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026
\004\024\063\101\350\310\071\022\025\223\110\362\226\062\056\132
\365\332\224\137\123\140\060\015\006\011\052\206\110\206\367\015
\001\001\013\005\000\003\202\001\001\000\025\343\163\127\261\027
\266\137\111\151\104\246\366\136\172\147\254\322\336\165\111\253
\376\045\125\307\072\311\104\025\020\156\277\061\153\313\331\007
\223\177\034\205\143\000\343\062\022\340\314\313\373\071\154\217
\342\123\342\074\100\063\331\244\214\107\346\255\130\373\211\257
\343\336\206\051\126\064\054\105\270\022\372\104\211\156\055\024
\045\050\044\001\145\326\352\122\254\005\156\126\022\011\075\320
\164\364\327\275\006\312\250\072\215\126\102\372\215\162\076\164
\361\003\162\337\207\033\136\016\172\125\226\054\070\267\230\205
\315\115\063\104\311\224\217\132\061\060\067\113\243\072\022\263
\347\066\321\041\150\113\055\070\346\123\256\034\045\126\010\126
\003\147\204\235\306\303\316\044\142\307\114\066\317\260\006\104
\267\365\137\002\335\331\124\351\057\220\116\172\310\116\203\100
\014\232\227\074\067\277\277\354\366\360\264\205\167\050\301\013
\310\147\202\020\027\070\242\267\006\352\233\277\072\370\351\043
\007\277\164\340\230\070\025\125\170\356\162\000\134\031\243\364
\322\063\340\377\275\321\124\071\051\017
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
For Email Distrust After: Wed Aug 31 00:00:00 2022
CKA_NSS_EMAIL_DISTRICT_AFTER MULTILINE_OCTAL
\062\062\060\070\063\061\060\060\060\060\060\060\132
END
```

```
Trust for "Symantec Class 1 Public Primary Certification Authority - G6"
Issuer: CN=Symantec Class 1 Public Primary Certification Authority - G6,OU=Symantec Trust
Network,O=Symantec Corporation,C=US
Serial Number:24:32:75:f2:1d:2f:d2:09:33:f7:b4:6a:ca:d0:f3:98
Subject: CN=Symantec Class 1 Public Primary Certification Authority - G6,OU=Symantec Trust
Network,O=Symantec Corporation,C=US
Not Valid Before: Tue Oct 18 00:00:00 2011
Not Valid After : Tue Dec 01 23:59:59 2037
Fingerprint (SHA-256):
9D:19:0B:2E:31:45:66:68:5B:E8:A8:89:E2:7A:A8:C7:D7:AE:1D:8A:AD:DB:A3:C1:EC:F9:D2:48:63:CD:34:B9
Fingerprint (SHA1): 51:7F:61:1E:29:91:6B:53:82:FB:72:E7:44:D9:8D:C3:CC:53:6D:64
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Symantec Class 1 Public Primary Certification Authority - G6"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\121\177\141\036\051\221\153\123\202\373\162\347\104\331\215\303
\314\123\155\144
```

```
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\057\250\264\332\366\144\113\036\202\371\106\075\124\032\174\260
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156
\164\145\143\040\103\154\141\163\163\040\061\040\120\165\142\154
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\171\040\055\040\107\066
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\044\062\165\362\035\057\322\011\063\367\264\152\312\320
\363\230
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Symantec Class 2 Public Primary Certification Authority - G6"
#
Issuer: CN=Symantec Class 2 Public Primary Certification Authority - G6,OU=Symantec Trust
Network,O=Symantec Corporation,C=US
Serial Number:64:82:9e:fc:37:1e:74:5d:fc:97:ff:97:c8:b1:ff:41
Subject: CN=Symantec Class 2 Public Primary Certification Authority - G6,OU=Symantec Trust
Network,O=Symantec Corporation,C=US
Not Valid Before: Tue Oct 18 00:00:00 2011
Not Valid After : Tue Dec 01 23:59:59 2037
Fingerprint (SHA-256):
CB:62:7D:18:B5:8A:D5:6D:DE:33:1A:30:45:6B:C6:5C:60:1A:4E:9B:18:DE:DC:EA:08:E7:DA:AA:07:81:5F:F0
Fingerprint (SHA1): 40:B3:31:A0:E9:BF:E8:55:BC:39:93:CA:70:4F:4E:C2:51:D4:1D:8F
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Symantec Class 2 Public Primary Certification Authority - G6"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061
```

\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164  
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153  
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156  
\164\145\143\040\103\154\141\163\163\040\062\040\120\165\142\154  
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\055\040\107\066

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156  
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061  
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164  
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153  
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156  
\164\145\143\040\103\154\141\163\163\040\062\040\120\165\142\154  
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\055\040\107\066

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\144\202\236\374\067\036\164\135\374\227\377\227\310\261  
\377\101

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\366\060\202\002\336\240\003\002\001\002\002\020\144  
\202\236\374\067\036\164\135\374\227\377\227\310\261\377\101\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\201  
\224\061\013\060\011\006\003\125\004\006\023\002\125\123\061\035  
\060\033\006\003\125\004\012\023\024\123\171\155\141\156\164\145  
\143\040\103\157\162\160\157\162\141\164\151\157\156\061\037\060  
\035\006\003\125\004\013\023\026\123\171\155\141\156\164\145\143  
\040\124\162\165\163\164\040\116\145\164\167\157\162\153\061\105  
\060\103\006\003\125\004\003\023\074\123\171\155\141\156\164\145  
\143\040\103\154\141\163\163\040\062\040\120\165\142\154\151\143  
\040\120\162\151\155\141\162\171\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\055\040\107\066\060\036\027\015\061\061\061\060\061\070\060  
\060\060\060\060\060\132\027\015\063\067\061\062\060\061\062\063  
\065\071\065\071\132\060\201\224\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\035\060\033\006\003\125\004\012\023\024  
\123\171\155\141\156\164\145\143\040\103\157\162\160\157\162\141  
\164\151\157\156\061\037\060\035\006\003\125\004\013\023\026\123  
\171\155\141\156\164\145\143\040\124\162\165\163\164\040\116\145  
\164\167\157\162\153\061\105\060\103\006\003\125\004\003\023\074  
\123\171\155\141\156\164\145\143\040\103\154\141\163\163\040\062  
\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171\040

\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165  
\164\150\157\162\151\164\171\040\055\040\107\066\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\315\314\351  
\005\310\143\205\313\077\100\143\027\275\030\372\065\346\004\147  
\127\145\230\051\244\117\311\134\217\017\064\322\370\332\250\023  
\142\252\270\036\120\147\170\260\026\114\240\071\251\025\172\256  
\355\322\242\300\360\220\067\051\030\046\134\350\015\074\266\154  
\111\077\301\340\334\331\113\266\024\031\013\246\323\226\341\326  
\011\343\031\046\034\371\037\145\113\371\032\103\034\000\203\326  
\320\252\111\242\324\333\346\142\070\272\120\024\103\155\371\061  
\370\126\026\331\070\002\221\317\353\154\335\273\071\116\231\341  
\060\147\105\361\324\360\215\303\337\376\362\070\007\041\175\000  
\136\126\104\263\344\140\275\221\053\234\253\133\004\162\017\262  
\050\331\162\253\005\040\102\045\251\133\003\152\040\020\314\061  
\360\053\332\065\054\320\373\232\227\116\360\202\113\053\330\137  
\066\243\013\055\257\143\015\035\045\177\241\156\134\142\241\215  
\050\076\241\374\034\040\370\001\057\272\125\232\021\260\031\322  
\310\120\171\153\016\152\005\327\252\004\066\262\243\362\341\137  
\167\247\167\234\345\036\334\351\337\152\301\145\135\002\003\001  
\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\207\214\040\225\310\230\112\321\326\200\006\112\220\064  
\104\337\034\115\277\260\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\001\001\000\201\216\262\245\146\226  
\267\041\245\266\357\157\043\132\137\333\201\305\102\245\170\301  
\151\375\364\074\327\371\134\153\160\162\032\374\132\227\115\000  
\200\210\210\202\212\303\161\015\216\305\211\233\054\355\215\013  
\322\162\124\365\175\324\134\103\127\351\363\256\245\002\021\366  
\166\053\201\127\335\175\332\164\060\375\124\107\366\340\026\156  
\246\264\012\110\346\347\165\007\017\051\031\071\316\171\364\266  
\154\305\137\231\325\037\113\372\337\155\054\074\015\124\200\160  
\360\210\013\200\317\306\150\242\270\035\160\331\166\214\374\356  
\245\311\317\255\035\317\231\045\127\132\142\105\313\026\153\275  
\111\315\245\243\214\151\171\045\256\270\114\154\213\100\146\113  
\026\077\317\002\032\335\341\154\153\007\141\152\166\025\051\231  
\177\033\335\210\200\301\277\265\217\163\305\246\226\043\204\246  
\050\206\044\063\152\001\056\127\163\045\266\136\277\217\346\035  
\141\250\100\051\147\035\207\233\035\177\233\237\231\315\061\326  
\124\276\142\273\071\254\150\022\110\221\040\245\313\261\335\376  
\157\374\132\344\202\125\131\257\061\251

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
# For Email Distrust After: Wed Aug 31 00:00:00 2022  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER MULTILINE\_OCTAL  
\062\062\060\070\063\061\060\060\060\060\060\060\132

END

# Trust for "Symantec Class 2 Public Primary Certification Authority - G6"

# Issuer: CN=Symantec Class 2 Public Primary Certification Authority - G6,OU=Symantec Trust Network,O=Symantec Corporation,C=US

# Serial Number:64:82:9e:fc:37:1e:74:5d:fc:97:ff:97:c8:b1:ff:41

# Subject: CN=Symantec Class 2 Public Primary Certification Authority - G6,OU=Symantec Trust Network,O=Symantec Corporation,C=US

# Not Valid Before: Tue Oct 18 00:00:00 2011

# Not Valid After : Tue Dec 01 23:59:59 2037

# Fingerprint (SHA-256):

CB:62:7D:18:B5:8A:D5:6D:DE:33:1A:30:45:6B:C6:5C:60:1A:4E:9B:18:DE:DC:EA:08:E7:DA:AA:07:81:5F:F0

# Fingerprint (SHA1): 40:B3:31:A0:E9:BF:E8:55:BC:39:93:CA:70:4F:4E:C2:51:D4:1D:8F

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Symantec Class 2 Public Primary Certification Authority - G6"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\100\263\061\240\351\277\350\125\274\071\223\312\160\117\116\302  
\121\324\035\217

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\175\013\203\345\373\174\255\007\117\040\251\265\337\143\355\171

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156  
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061  
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164  
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153  
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156  
\164\145\143\040\103\154\141\163\163\040\062\040\120\165\142\154  
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\055\040\107\066

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\144\202\236\374\067\036\164\135\374\227\377\227\310\261  
\377\101

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "D-TRUST Root CA 3 2013"



```
#
Issuer: CN=D-TRUST Root CA 3 2013,O=D-Trust GmbH,C=DE
Serial Number: 1039788 (0xfddac)
Subject: CN=D-TRUST Root CA 3 2013,O=D-Trust GmbH,C=DE
Not Valid Before: Fri Sep 20 08:25:51 2013
Not Valid After : Wed Sep 20 08:25:51 2028
Fingerprint (SHA-256):
A1:A8:6D:04:12:1E:B8:7F:02:7C:66:F5:33:03:C2:8E:57:39:F9:43:FC:84:B3:8A:D6:AF:00:90:35:DD:94:57
Fingerprint (SHA1): 6C:7C:CC:E7:D4:AE:51:5F:99:08:CD:3F:F6:E8:C3:78:DF:6F:EF:97
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root CA 3 2013"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\037\060\035\006\003\125\004\003\014
\026\104\055\124\122\125\123\124\040\122\157\157\164\040\103\101
\040\063\040\062\060\061\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\037\060\035\006\003\125\004\003\014
\026\104\055\124\122\125\123\124\040\122\157\157\164\040\103\101
\040\063\040\062\060\061\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\017\335\254
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\016\060\202\002\366\240\003\002\001\002\002\003\017
\335\254\060\015\006\011\052\206\110\206\367\015\001\001\013\005
\000\060\105\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165
\163\164\040\107\155\142\110\061\037\060\035\006\003\125\004\003
\014\026\104\055\124\122\125\123\124\040\122\157\157\164\040\103
\101\040\063\040\062\060\061\063\060\036\027\015\061\063\060\071
\062\060\060\070\062\065\065\061\132\027\015\062\070\060\071\062
\060\060\070\062\065\065\061\132\060\105\061\013\060\011\006\003
\125\004\006\023\002\104\105\061\025\060\023\006\003\125\004\012
\014\014\104\055\124\162\165\163\164\040\107\155\142\110\061\037
\060\035\006\003\125\004\003\014\026\104\055\124\122\125\123\124
\040\122\157\157\164\040\103\101\040\063\040\062\060\061\063\060
\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001
```

\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000  
\304\173\102\222\202\037\354\355\124\230\216\022\300\312\011\337  
\223\156\072\223\134\033\344\020\167\236\116\151\210\154\366\341  
\151\362\366\233\242\141\261\275\007\040\164\230\145\361\214\046  
\010\315\250\065\312\200\066\321\143\155\350\104\172\202\303\154  
\136\336\273\350\066\322\304\150\066\214\237\062\275\204\042\340  
\334\302\356\020\106\071\155\257\223\071\256\207\346\303\274\011  
\311\054\153\147\133\331\233\166\165\114\013\340\273\305\327\274  
\076\171\362\137\276\321\220\127\371\256\366\146\137\061\277\323  
\155\217\247\272\112\363\043\145\273\267\357\243\045\327\012\352  
\130\266\357\210\372\372\171\262\122\130\325\360\254\214\241\121  
\164\051\225\252\121\073\220\062\003\237\034\162\164\220\336\075  
\355\141\322\345\343\375\144\107\345\271\267\112\251\367\037\256  
\226\206\004\254\057\343\244\201\167\267\132\026\377\330\017\077  
\366\267\170\314\244\257\372\133\074\022\133\250\122\211\162\357  
\210\363\325\104\201\206\225\043\237\173\335\274\331\064\357\174  
\224\074\252\300\101\302\343\235\120\032\300\344\031\042\374\263  
\002\003\001\000\001\243\202\001\005\060\202\001\001\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035  
\006\003\125\035\016\004\026\004\024\077\220\310\175\307\025\157  
\363\044\217\251\303\057\113\242\017\041\262\057\347\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\201\276  
\006\003\125\035\037\004\201\266\060\201\263\060\164\240\162\240  
\160\206\156\154\144\141\160\072\057\057\144\151\162\145\143\164  
\157\162\171\056\144\055\164\162\165\163\164\056\156\145\164\057  
\103\116\075\104\055\124\122\125\123\124\045\062\060\122\157\157  
\164\045\062\060\103\101\045\062\060\063\045\062\060\062\060\061  
\063\054\117\075\104\055\124\162\165\163\164\045\062\060\107\155  
\142\110\054\103\075\104\105\077\143\145\162\164\151\146\151\143  
\141\164\145\162\145\166\157\143\141\164\151\157\156\154\151\163  
\164\060\073\240\071\240\067\206\065\150\164\164\160\072\057\057  
\143\162\154\056\144\055\164\162\165\163\164\137\162\157\157\164  
\137\143\141\137\063\137\062\060\061\063\056\143\162\154\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001  
\001\000\016\131\016\130\344\164\110\043\104\317\064\041\265\234  
\024\032\255\232\113\267\263\210\155\134\251\027\160\360\052\237  
\215\173\371\173\205\372\307\071\350\020\010\260\065\053\137\317  
\002\322\323\234\310\013\036\356\005\124\256\067\223\004\011\175  
\154\217\302\164\274\370\034\224\276\061\001\100\055\363\044\040  
\267\204\125\054\134\310\365\164\112\020\031\213\243\307\355\065  
\326\011\110\323\016\300\272\071\250\260\106\002\260\333\306\210  
\131\302\276\374\173\261\053\317\176\142\207\125\226\314\001\157  
\233\147\041\225\065\213\370\020\374\161\033\267\113\067\151\246  
\073\326\354\213\356\301\260\363\045\311\217\222\175\241\352\303  
\312\104\277\046\245\164\222\234\343\164\353\235\164\331\313\115  
\207\330\374\264\151\154\213\240\103\007\140\170\227\351\331\223  
\174\302\106\274\233\067\122\243\355\212\074\023\251\173\123\113

```
\111\232\021\005\054\013\156\126\254\037\056\202\154\340\151\147
\265\016\155\055\331\344\300\025\361\077\372\030\162\341\025\155
\047\133\055\060\050\053\237\110\232\144\053\231\357\362\165\111
\137\134
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "D-TRUST Root CA 3 2013"

# Issuer: CN=D-TRUST Root CA 3 2013,O=D-Trust GmbH,C=DE

# Serial Number: 1039788 (0xfddac)

# Subject: CN=D-TRUST Root CA 3 2013,O=D-Trust GmbH,C=DE

# Not Valid Before: Fri Sep 20 08:25:51 2013

# Not Valid After : Wed Sep 20 08:25:51 2028

# Fingerprint (SHA-256):

A1:A8:6D:04:12:1E:B8:7F:02:7C:66:F5:33:03:C2:8E:57:39:F9:43:FC:84:B3:8A:D6:AF:00:90:35:DD:94:57

# Fingerprint (SHA1): 6C:7C:CC:E7:D4:AE:51:5F:99:08:CD:3F:F6:E8:C3:78:DF:6F:EF:97

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "D-TRUST Root CA 3 2013"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\154\174\314\347\324\256\121\137\231\010\315\077\366\350\303\170
\337\157\357\227
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\267\042\146\230\176\326\003\340\301\161\346\165\315\126\105\277
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\105\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\037\060\035\006\003\125\004\003\014
\026\104\055\124\122\125\123\124\040\122\157\157\164\040\103\101
\040\063\040\062\060\061\063
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\003\017\335\254
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

#

# Certificate "TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1"

#

```
Issuer: CN=TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1,OU=Kamu Sertifikasyon Merkezi - Kamu
SM,O=Turkiye Bilimsel ve Teknolojik Arastirma Kurumu - TUBITAK,L=Gebze - Kocaeli,C=TR
Serial Number: 1 (0x1)
Subject: CN=TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1,OU=Kamu Sertifikasyon Merkezi - Kamu
SM,O=Turkiye Bilimsel ve Teknolojik Arastirma Kurumu - TUBITAK,L=Gebze - Kocaeli,C=TR
Not Valid Before: Mon Nov 25 08:25:55 2013
Not Valid After : Sun Oct 25 08:25:55 2043
Fingerprint (SHA-256):
46:ED:C3:68:90:46:D5:3A:45:3F:B3:10:4A:B8:0D:CA:EC:65:8B:26:60:EA:16:29:DD:7E:86:79:90:64:87:16
Fingerprint (SHA1): 31:43:64:9B:EC:CE:27:EC:ED:3A:3F:0B:8F:0D:E4:E8:91:DD:EE:CA
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\322\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\030\060\026\006\003\125\004\007\023\017\107\145\142\172\145
\040\055\040\113\157\143\141\145\154\151\061\102\060\100\006\003
\125\004\012\023\071\124\165\162\153\151\171\145\040\102\151\154
\151\155\163\145\154\040\166\145\040\124\145\153\156\157\154\157
\152\151\153\040\101\162\141\163\164\151\162\155\141\040\113\165
\162\165\155\165\040\055\040\124\125\102\111\124\101\113\061\055
\060\053\006\003\125\004\013\023\044\113\141\155\165\040\123\145
\162\164\151\146\151\153\141\163\171\157\156\040\115\145\162\153
\145\172\151\040\055\040\113\141\155\165\040\123\115\061\066\060
\064\006\003\125\004\003\023\055\124\125\102\111\124\101\113\040
\113\141\155\165\040\123\115\040\123\123\114\040\113\157\153\040
\123\145\162\164\151\146\151\153\141\163\151\040\055\040\123\165
\162\165\155\040\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\322\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\030\060\026\006\003\125\004\007\023\017\107\145\142\172\145
\040\055\040\113\157\143\141\145\154\151\061\102\060\100\006\003
\125\004\012\023\071\124\165\162\153\151\171\145\040\102\151\154
\151\155\163\145\154\040\166\145\040\124\145\153\156\157\154\157
\152\151\153\040\101\162\141\163\164\151\162\155\141\040\113\165
\162\165\155\165\040\055\040\124\125\102\111\124\101\113\061\055
\060\053\006\003\125\004\013\023\044\113\141\155\165\040\123\145
\162\164\151\146\151\153\141\163\171\157\156\040\115\145\162\153
\145\172\151\040\055\040\113\141\155\165\040\123\115\061\066\060
\064\006\003\125\004\003\023\055\124\125\102\111\124\101\113\040
\113\141\155\165\040\123\115\040\123\123\114\040\113\157\153\040
\123\145\162\164\151\146\151\153\141\163\151\040\055\040\123\165
\162\165\155\040\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\143\060\202\003\113\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\322\061\013\060\011\006\003\125\004\006\023\002\124\122\061  
\030\060\026\006\003\125\004\007\023\017\107\145\142\172\145\040  
\055\040\113\157\143\141\145\154\151\061\102\060\100\006\003\125  
\004\012\023\071\124\165\162\153\151\171\145\040\102\151\154\151  
\155\163\145\154\040\166\145\040\124\145\153\156\157\154\157\152  
\151\153\040\101\162\141\163\164\151\162\155\141\040\113\165\162  
\165\155\165\040\055\040\124\125\102\111\124\101\113\061\055\060  
\053\006\003\125\004\013\023\044\113\141\155\165\040\123\145\162  
\164\151\146\151\153\141\163\171\157\156\040\115\145\162\153\145  
\172\151\040\055\040\113\141\155\165\040\123\115\061\066\060\064  
\006\003\125\004\003\023\055\124\125\102\111\124\101\113\040\113  
\141\155\165\040\123\115\040\123\123\114\040\113\157\153\040\123  
\145\162\164\151\146\151\153\141\163\151\040\055\040\123\165\162  
\165\155\040\061\060\036\027\015\061\063\061\061\062\065\060\070  
\062\065\065\065\132\027\015\064\063\061\060\062\065\060\070\062  
\065\065\065\132\060\201\322\061\013\060\011\006\003\125\004\006  
\023\002\124\122\061\030\060\026\006\003\125\004\007\023\017\107  
\145\142\172\145\040\055\040\113\157\143\141\145\154\151\061\102  
\060\100\006\003\125\004\012\023\071\124\165\162\153\151\171\145  
\040\102\151\154\151\155\163\145\154\040\166\145\040\124\145\153  
\156\157\154\157\152\151\153\040\101\162\141\163\164\151\162\155  
\141\040\113\165\162\165\155\165\040\055\040\124\125\102\111\124  
\101\113\061\055\060\053\006\003\125\004\013\023\044\113\141\155  
\165\040\123\145\162\164\151\146\151\153\141\163\171\157\156\040  
\115\145\162\153\145\172\151\040\055\040\113\141\155\165\040\123  
\115\061\066\060\064\006\003\125\004\003\023\055\124\125\102\111  
\124\101\113\040\113\141\155\165\040\123\115\040\123\123\114\040  
\113\157\153\040\123\145\162\164\151\146\151\153\141\163\151\040  
\055\040\123\165\162\165\155\040\061\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\257\165\060\063\252\273  
\153\323\231\054\022\067\204\331\215\173\227\200\323\156\347\377  
\233\120\225\076\220\225\126\102\327\031\174\046\204\215\222\372  
\001\035\072\017\342\144\070\267\214\274\350\210\371\213\044\253  
\056\243\365\067\344\100\216\030\045\171\203\165\037\073\377\154  
\250\305\306\126\370\264\355\212\104\243\253\154\114\374\035\320  
\334\357\150\275\317\344\252\316\360\125\367\242\064\324\203\153  
\067\174\034\302\376\265\003\354\127\316\274\264\265\305\355\000  
\017\123\067\052\115\364\117\014\203\373\206\317\313\376\214\116  
\275\207\371\247\213\041\127\234\172\337\003\147\211\054\235\227  
\141\247\020\270\125\220\177\016\055\047\070\164\337\347\375\332

\116\022\343\115\025\042\002\310\340\340\374\017\255\212\327\311  
\124\120\314\073\017\312\026\200\204\320\121\126\303\216\126\177  
\211\042\063\057\346\205\012\275\245\250\033\066\336\323\334\054  
\155\073\307\023\275\131\043\054\346\345\244\367\330\013\355\352  
\220\100\104\250\225\273\223\325\320\200\064\266\106\170\016\037  
\000\223\106\341\356\351\371\354\117\027\002\003\001\000\001\243  
\102\060\100\060\035\006\003\125\035\016\004\026\004\024\145\077  
\307\212\206\306\074\335\074\124\134\065\370\072\355\122\014\107  
\127\310\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\052\077\341\361\062\216\256\341\230  
\134\113\136\317\153\036\152\011\322\042\251\022\307\136\127\175  
\163\126\144\200\204\172\223\344\011\271\020\315\237\052\047\341  
\000\167\276\110\310\065\250\201\237\344\270\054\311\177\016\260  
\322\113\067\135\352\271\325\013\136\064\275\364\163\051\303\355  
\046\025\234\176\010\123\212\130\215\320\113\050\337\301\263\337  
\040\363\371\343\343\072\337\314\234\224\330\116\117\303\153\027  
\267\367\162\350\255\146\063\265\045\123\253\340\370\114\251\235  
\375\362\015\272\256\271\331\252\306\153\371\223\273\256\253\270  
\227\074\003\032\272\103\306\226\271\105\162\070\263\247\241\226  
\075\221\173\176\300\041\123\114\207\355\362\013\124\225\121\223  
\325\042\245\015\212\361\223\016\076\124\016\260\330\311\116\334  
\362\061\062\126\352\144\371\352\265\235\026\146\102\162\363\177  
\323\261\061\103\374\244\216\027\361\155\043\253\224\146\370\255  
\373\017\010\156\046\055\177\027\007\011\262\214\373\120\300\237  
\226\215\317\266\375\000\235\132\024\232\277\002\104\365\301\302  
\237\042\136\242\017\241\343

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1"

# Issuer: CN=TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1,OU=Kamu Sertifikasyon Merkezi - Kamu  
SM,O=Turkiye Bilimsel ve Teknolojik Arastirma Kurumu - TUBITAK,L=Gebze - Kocaeli,C=TR

# Serial Number: 1 (0x1)

# Subject: CN=TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1,OU=Kamu Sertifikasyon Merkezi - Kamu  
SM,O=Turkiye Bilimsel ve Teknolojik Arastirma Kurumu - TUBITAK,L=Gebze - Kocaeli,C=TR

# Not Valid Before: Mon Nov 25 08:25:55 2013

# Not Valid After : Sun Oct 25 08:25:55 2014

# Fingerprint (SHA-256):

46:ED:C3:68:90:46:D5:3A:45:3F:B3:10:4A:B8:0D:CA:EC:65:8B:26:60:EA:16:29:DD:7E:86:79:90:64:87:16

# Fingerprint (SHA1): 31:43:64:9B:EC:CE:27:EC:ED:3A:3F:0B:8F:0D:E4:E8:91:DD:EE:CA

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\061\103\144\233\354\316\047\354\355\072\077\013\217\015\344\350  
\221\335\356\312

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\334\000\201\334\151\057\076\057\260\073\366\075\132\221\216\111

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\322\061\013\060\011\006\003\125\004\006\023\002\124\122  
\061\030\060\026\006\003\125\004\007\023\017\107\145\142\172\145  
\040\055\040\113\157\143\141\145\154\151\061\102\060\100\006\003  
\125\004\012\023\071\124\165\162\153\151\171\145\040\102\151\154  
\151\155\163\145\154\040\166\145\040\124\145\153\156\157\154\157  
\152\151\153\040\101\162\141\163\164\151\162\155\141\040\113\165  
\162\165\155\165\040\055\040\124\125\102\111\124\101\113\061\055  
\060\053\006\003\125\004\013\023\044\113\141\155\165\040\123\145  
\162\164\151\146\151\153\141\163\171\157\156\040\115\145\162\153  
\145\172\151\040\055\040\113\141\155\165\040\123\115\061\066\060  
\064\006\003\125\004\003\023\055\124\125\102\111\124\101\113\040  
\113\141\155\165\040\123\115\040\123\123\114\040\113\157\153\040  
\123\145\162\164\151\146\151\153\141\163\151\040\055\040\123\165  
\162\165\155\040\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "GDCA TrustAUTH R5 ROOT"

#

# Issuer: CN=GDCA TrustAUTH R5 ROOT,O="GUANG DONG CERTIFICATE AUTHORITY  
CO.,LTD.",C=CN

# Serial Number:7d:09:97:fe:f0:47:ea:7a

# Subject: CN=GDCA TrustAUTH R5 ROOT,O="GUANG DONG CERTIFICATE AUTHORITY  
CO.,LTD.",C=CN

# Not Valid Before: Wed Nov 26 05:13:15 2014

# Not Valid After : Mon Dec 31 15:59:59 2040

# Fingerprint (SHA-256):

BF:FF:8F:D0:44:33:48:7D:6A:8A:A6:0C:1A:29:76:7A:9F:C2:BB:B0:5E:42:0F:71:3A:13:B9:92:89:1D:38:93

# Fingerprint (SHA1): 0F:36:38:5B:81:1A:25:C3:9B:31:4E:83:CA:E9:34:66:70:CC:74:B4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GDCA TrustAUTH R5 ROOT"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\062\060\060\006\003\125\004\012\014\051\107\125\101\116\107\040
\104\117\116\107\040\103\105\122\124\111\106\111\103\101\124\105
\040\101\125\124\110\117\122\111\124\131\040\103\117\056\054\114
\124\104\056\061\037\060\035\006\003\125\004\003\014\026\107\104
\103\101\040\124\162\165\163\164\101\125\124\110\040\122\065\040
\122\117\117\124
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\062\060\060\006\003\125\004\012\014\051\107\125\101\116\107\040
\104\117\116\107\040\103\105\122\124\111\106\111\103\101\124\105
\040\101\125\124\110\117\122\111\124\131\040\103\117\056\054\114
\124\104\056\061\037\060\035\006\003\125\004\003\014\026\107\104
\103\101\040\124\162\165\163\164\101\125\124\110\040\122\065\040
\122\117\117\124
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\175\011\227\376\360\107\352\172
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\210\060\202\003\160\240\003\002\001\002\002\010\175
\011\227\376\360\107\352\172\060\015\006\011\052\206\110\206\367
\015\001\001\013\005\000\060\142\061\013\060\011\006\003\125\004
\006\023\002\103\116\061\062\060\060\006\003\125\004\012\014\051
\107\125\101\116\107\040\104\117\116\107\040\103\105\122\124\111
\106\111\103\101\124\105\040\101\125\124\110\117\122\111\124\131
\040\103\117\056\054\114\124\104\056\061\037\060\035\006\003\125
\004\003\014\026\107\104\103\101\040\124\162\165\163\164\101\125
\124\110\040\122\065\040\122\117\117\124\060\036\027\015\061\064
\061\061\062\066\060\065\061\063\061\065\132\027\015\064\060\061
\062\063\061\061\065\065\071\065\071\132\060\142\061\013\060\011
\006\003\125\004\006\023\002\103\116\061\062\060\060\006\003\125
\004\012\014\051\107\125\101\116\107\040\104\117\116\107\040\103
\105\122\124\111\106\111\103\101\124\105\040\101\125\124\110\117
\122\111\124\131\040\103\117\056\054\114\124\104\056\061\037\060
\035\006\003\125\004\003\014\026\107\104\103\101\040\124\162\165
\163\164\101\125\124\110\040\122\065\040\122\117\117\124\060\202
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\331
\243\026\360\310\164\164\167\233\357\063\015\073\006\176\125\374
\265\140\217\166\206\022\102\175\126\146\076\210\202\355\162\143
\016\236\213\335\064\054\002\121\121\303\031\375\131\124\204\311
```



\361\153\263\114\260\351\350\106\135\070\306\242\247\056\021\127  
\272\202\025\242\234\217\155\260\231\112\012\362\353\211\160\143  
\116\171\304\267\133\275\242\135\261\362\101\002\053\255\251\072  
\243\354\171\012\354\137\072\343\375\357\200\074\255\064\233\032  
\253\210\046\173\126\242\202\206\037\353\065\211\203\177\137\256  
\051\116\075\266\156\354\256\301\360\047\233\256\343\364\354\357  
\256\177\367\206\075\162\172\353\245\373\131\116\247\353\225\214  
\042\071\171\341\055\010\217\314\274\221\270\101\367\024\301\043  
\251\303\255\232\105\104\263\262\327\054\315\306\051\342\120\020  
\256\134\313\202\216\027\030\066\175\227\346\210\232\260\115\064  
\011\364\054\271\132\146\052\260\027\233\236\036\166\235\112\146  
\061\101\337\077\373\305\006\357\033\266\176\032\106\066\367\144  
\143\073\343\071\030\043\347\147\165\024\325\165\127\222\067\275  
\276\152\033\046\120\362\066\046\006\220\305\160\001\144\155\166  
\146\341\221\333\156\007\300\141\200\056\262\056\057\214\160\247  
\321\073\074\263\221\344\156\266\304\073\160\362\154\222\227\011  
\315\107\175\030\300\363\273\236\017\326\213\256\007\266\132\017  
\316\013\014\107\247\345\076\270\275\175\307\233\065\240\141\227  
\072\101\165\027\314\053\226\167\052\222\041\036\331\225\166\040  
\147\150\317\015\275\337\326\037\011\152\232\342\314\163\161\244  
\057\175\022\200\267\123\060\106\136\113\124\231\017\147\311\245  
\310\362\040\301\202\354\235\021\337\302\002\373\032\073\321\355  
\040\232\357\145\144\222\020\015\052\342\336\160\361\030\147\202  
\214\141\336\270\274\321\057\234\373\017\320\053\355\033\166\271  
\344\071\125\370\370\241\035\270\252\200\000\114\202\347\262\177  
\011\270\274\060\240\057\015\365\122\236\216\367\222\263\012\000  
\035\000\124\227\006\340\261\007\331\307\017\134\145\175\074\155  
\131\127\344\355\245\215\351\100\123\237\025\113\240\161\366\032  
\041\343\332\160\006\041\130\024\207\205\167\171\252\202\171\002  
\003\001\000\001\243\102\060\100\060\035\006\003\125\035\016\004  
\026\004\024\342\311\100\237\115\316\350\232\241\174\317\016\077  
\145\305\051\210\152\031\121\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\206\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\003\202\002\001\000\321\111\127\340  
\247\314\150\130\272\001\017\053\031\315\215\260\141\105\254\021  
\355\143\120\151\370\037\177\276\026\217\375\235\353\013\252\062  
\107\166\322\147\044\355\275\174\063\062\227\052\307\005\206\146  
\015\027\175\024\025\033\324\353\375\037\232\366\136\227\151\267  
\032\045\244\012\263\221\077\137\066\254\213\354\127\250\076\347  
\201\212\030\127\071\205\164\032\102\307\351\133\023\137\217\371  
\010\351\222\164\215\365\107\322\253\073\326\373\170\146\116\066  
\175\371\351\222\351\004\336\375\111\143\374\155\373\024\161\223  
\147\057\107\112\267\271\377\036\052\163\160\106\060\277\132\362  
\057\171\245\341\215\014\331\371\262\143\067\214\067\145\205\160  
\152\134\133\011\162\271\255\143\074\261\335\370\374\062\277\067  
\206\344\273\216\230\047\176\272\037\026\341\160\021\362\003\337  
\045\142\062\047\046\030\062\204\237\377\000\072\023\272\232\115

```
\364\117\270\024\160\042\261\312\053\220\316\051\301\160\364\057
\235\177\362\220\036\326\132\337\267\106\374\346\206\372\313\340
\040\166\172\272\246\313\365\174\336\142\245\261\213\356\336\202
\146\212\116\072\060\037\077\200\313\255\047\272\014\136\327\320
\261\126\312\167\161\262\265\165\241\120\251\100\103\027\302\050
\331\317\122\213\133\310\143\324\102\076\240\063\172\106\056\367
\012\040\106\124\176\152\117\061\361\201\176\102\164\070\145\163
\047\356\306\174\270\216\327\245\072\327\230\241\234\214\020\125
\323\333\113\354\100\220\362\315\156\127\322\142\016\174\127\223
\261\247\155\315\235\203\273\052\347\345\266\073\161\130\255\375
\321\105\274\132\221\356\123\025\157\323\105\011\165\156\272\220
\135\036\004\317\067\337\036\250\146\261\214\346\040\152\357\374
\110\116\164\230\102\257\051\157\056\152\307\373\175\321\146\061
\042\314\206\000\176\146\203\014\102\364\275\064\222\303\032\352
\117\312\176\162\115\013\160\214\246\110\273\246\241\024\366\373
\130\104\231\024\256\252\013\223\151\240\051\045\112\245\313\053
\335\212\146\007\026\170\025\127\161\033\354\365\107\204\363\236
\061\067\172\325\177\044\255\344\274\375\375\314\156\203\350\014
\250\267\101\154\007\335\275\074\206\227\057\322
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "GDCA TrustAUTH R5 ROOT"
```

```
Issuer: CN=GDCA TrustAUTH R5 ROOT,O="GUANG DONG CERTIFICATE AUTHORITY
CO.,LTD.",C=CN
```

```
Serial Number:7d:09:97:fe:f0:47:ea:7a
```

```
Subject: CN=GDCA TrustAUTH R5 ROOT,O="GUANG DONG CERTIFICATE AUTHORITY
CO.,LTD.",C=CN
```

```
Not Valid Before: Wed Nov 26 05:13:15 2014
```

```
Not Valid After : Mon Dec 31 15:59:59 2040
```

```
Fingerprint (SHA-256):
```

```
BF:FF:8F:D0:44:33:48:7D:6A:8A:A6:0C:1A:29:76:7A:9F:C2:BB:B0:5E:42:0F:71:3A:13:B9:92:89:1D:38:93
```

```
Fingerprint (SHA1): 0F:36:38:5B:81:1A:25:C3:9B:31:4E:83:CA:E9:34:66:70:CC:74:B4
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "GDCA TrustAUTH R5 ROOT"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\017\066\070\133\201\032\045\303\233\061\116\203\312\351\064\146
\160\314\164\264
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\143\314\331\075\064\065\134\157\123\243\342\010\160\110\037\264
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\142\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\062\060\060\006\003\125\004\012\014\051\107\125\101\116\107\040
\104\117\116\107\040\103\105\122\124\111\106\111\103\101\124\105
\040\101\125\124\110\117\122\111\124\131\040\103\117\056\054\114
\124\104\056\061\037\060\035\006\003\125\004\003\014\026\107\104
\103\101\040\124\162\165\163\164\101\125\124\110\040\122\065\040
\122\117\117\124
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\010\175\011\227\376\360\107\352\172
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "TrustCor RootCert CA-1"

#

# Issuer: CN=TrustCor RootCert CA-1,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de  
R.L.,L=Panama City,ST=Panama,C=PA

# Serial Number:00:da:9b:ec:71:f3:03:b0:19

# Subject: CN=TrustCor RootCert CA-1,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de  
R.L.,L=Panama City,ST=Panama,C=PA

# Not Valid Before: Thu Feb 04 12:32:16 2016

# Not Valid After : Mon Dec 31 17:23:16 2029

# Fingerprint (SHA-256):

D4:0E:9C:86:CD:8F:E4:68:C1:77:69:59:F4:9E:A7:74:FA:54:86:84:B6:C4:06:F3:90:92:61:F4:DC:E2:57:5C

# Fingerprint (SHA1): FF:BD:CD:E7:82:C8:43:5E:3C:6F:26:86:5C:CA:A8:3A:45:5B:C3:0A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TrustCor RootCert CA-1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\201\244\061\013\060\011\006\003\125\004\006\023\002\120\101
\061\017\060\015\006\003\125\004\010\014\006\120\141\156\141\155
\141\061\024\060\022\006\003\125\004\007\014\013\120\141\156\141
\155\141\040\103\151\164\171\061\044\060\042\006\003\125\004\012
\014\033\124\162\165\163\164\103\157\162\040\123\171\163\164\145
\155\163\040\123\056\040\144\145\040\122\056\114\056\061\047\060
\045\006\003\125\004\013\014\036\124\162\165\163\164\103\157\162
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\061\037\060\035\006\003\125\004\003\014
\026\124\162\165\163\164\103\157\162\040\122\157\157\164\103\145
\162\164\040\103\101\055\061
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\244\061\013\060\011\006\003\125\004\006\023\002\120\101  
\061\017\060\015\006\003\125\004\010\014\006\120\141\156\141\155  
\141\061\024\060\022\006\003\125\004\007\014\013\120\141\156\141  
\155\141\040\103\151\164\171\061\044\060\042\006\003\125\004\012  
\014\033\124\162\165\163\164\103\157\162\040\123\171\163\164\145  
\155\163\040\123\056\040\144\145\040\122\056\114\056\061\047\060  
\045\006\003\125\004\013\014\036\124\162\165\163\164\103\157\162  
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164  
\150\157\162\151\164\171\061\037\060\035\006\003\125\004\003\014  
\026\124\162\165\163\164\103\157\162\040\122\157\157\164\103\145  
\162\164\040\103\101\055\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\011\000\332\233\354\161\363\003\260\031

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\060\060\202\003\030\240\003\002\001\002\002\011\000  
\332\233\354\161\363\003\260\031\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\060\201\244\061\013\060\011\006\003  
\125\004\006\023\002\120\101\061\017\060\015\006\003\125\004\010  
\014\006\120\141\156\141\155\141\061\024\060\022\006\003\125\004  
\007\014\013\120\141\156\141\155\141\040\103\151\164\171\061\044  
\060\042\006\003\125\004\012\014\033\124\162\165\163\164\103\157  
\162\040\123\171\163\164\145\155\163\040\123\056\040\144\145\040  
\122\056\114\056\061\047\060\045\006\003\125\004\013\014\036\124  
\162\165\163\164\103\157\162\040\103\145\162\164\151\146\151\143  
\141\164\145\040\101\165\164\150\157\162\151\164\171\061\037\060  
\035\006\003\125\004\003\014\026\124\162\165\163\164\103\157\162  
\040\122\157\157\164\103\145\162\164\040\103\101\055\061\060\036  
\027\015\061\066\060\062\060\064\061\062\063\062\061\066\132\027  
\015\062\071\061\062\063\061\061\067\062\063\061\066\132\060\201  
\244\061\013\060\011\006\003\125\004\006\023\002\120\101\061\017  
\060\015\006\003\125\004\010\014\006\120\141\156\141\155\141\061  
\024\060\022\006\003\125\004\007\014\013\120\141\156\141\155\141  
\040\103\151\164\171\061\044\060\042\006\003\125\004\012\014\033  
\124\162\165\163\164\103\157\162\040\123\171\163\164\145\155\163  
\040\123\056\040\144\145\040\122\056\114\056\061\047\060\045\006  
\003\125\004\013\014\036\124\162\165\163\164\103\157\162\040\103  
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157  
\162\151\164\171\061\037\060\035\006\003\125\004\003\014\026\124  
\162\165\163\164\103\157\162\040\122\157\157\164\103\145\162\164  
\040\103\101\055\061\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\277\216\267\225\342\302\046\022\153\063  
\031\307\100\130\012\253\131\252\215\000\243\374\200\307\120\173  
\216\324\040\046\272\062\022\330\043\124\111\045\020\042\230\235

\106\322\301\311\236\116\033\056\054\016\070\363\032\045\150\034  
\246\132\005\346\036\213\110\277\230\226\164\076\151\312\351\265  
\170\245\006\274\325\000\136\011\012\362\047\172\122\374\055\325  
\261\352\264\211\141\044\363\032\023\333\251\317\122\355\014\044  
\272\271\236\354\176\000\164\372\223\255\154\051\222\256\121\264  
\273\323\127\277\263\363\250\215\234\364\044\113\052\326\231\236  
\364\236\376\300\176\102\072\347\013\225\123\332\267\150\016\220  
\114\373\160\077\217\112\054\224\363\046\335\143\151\251\224\330  
\020\116\305\107\010\220\231\033\027\115\271\154\156\357\140\225  
\021\216\041\200\265\275\240\163\330\320\262\167\304\105\352\132  
\046\373\146\166\166\370\006\037\141\155\017\125\305\203\267\020  
\126\162\006\007\245\363\261\032\003\005\144\016\235\132\212\326  
\206\160\033\044\336\376\050\212\053\320\152\260\374\172\242\334  
\262\171\016\213\145\017\002\003\001\000\001\243\143\060\141\060  
\035\006\003\125\035\016\004\026\004\024\356\153\111\074\172\077  
\015\343\261\011\267\212\310\253\031\237\163\063\120\347\060\037  
\006\003\125\035\043\004\030\060\026\200\024\356\153\111\074\172  
\077\015\343\261\011\267\212\310\253\031\237\163\063\120\347\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\001\001\000\045\030\324\221\217\023\356\217\036\035\021\123  
\332\055\104\051\031\240\036\153\061\236\115\016\236\255\075\134  
\101\157\225\053\044\241\171\230\072\070\066\373\273\146\236\110  
\377\220\220\357\075\324\270\233\264\207\165\077\040\233\316\162  
\317\241\125\301\115\144\242\031\006\241\007\063\014\013\051\345  
\361\352\253\243\354\265\012\164\220\307\175\162\362\327\134\237  
\221\357\221\213\267\334\355\146\242\317\216\146\073\274\237\072  
\002\340\047\335\026\230\300\225\324\012\244\344\201\232\165\224  
\065\234\220\137\210\067\006\255\131\225\012\260\321\147\323\031  
\312\211\347\062\132\066\034\076\202\250\132\223\276\306\320\144  
\221\266\317\331\266\030\317\333\176\322\145\243\246\304\216\027  
\061\301\373\176\166\333\323\205\343\130\262\167\172\166\073\154  
\057\120\034\347\333\366\147\171\037\365\202\225\232\007\247\024  
\257\217\334\050\041\147\011\322\326\115\132\034\031\034\216\167  
\134\303\224\044\075\062\153\113\176\324\170\224\203\276\067\115  
\316\137\307\036\116\074\340\211\063\225\013\017\245\062\326\074  
\132\171\054\031

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TrustCor RootCert CA-1"

# Issuer: CN=TrustCor RootCert CA-1,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de  
R.L.,L=Panama City,ST=Panama,C=PA

# Serial Number:00:da:9b:ec:71:f3:03:b0:19

# Subject: CN=TrustCor RootCert CA-1,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de

```

R.L.,L=Panama City,ST=Panama,C=PA
Not Valid Before: Thu Feb 04 12:32:16 2016
Not Valid After : Mon Dec 31 17:23:16 2029
Fingerprint (SHA-256):
D4:0E:9C:86:CD:8F:E4:68:C1:77:69:59:F4:9E:A7:74:FA:54:86:84:B6:C4:06:F3:90:92:61:F4:DC:E2:57:5C
Fingerprint (SHA1): FF:BD:CD:E7:82:C8:43:5E:3C:6F:26:86:5C:CA:A8:3A:45:5B:C3:0A
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TrustCor RootCert CA-1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\377\275\315\347\202\310\103\136\074\157\046\206\134\312\250\072
\105\133\303\012
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\156\205\361\334\032\000\323\042\325\262\262\254\153\067\005\105
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\244\061\013\060\011\006\003\125\004\006\023\002\120\101
\061\017\060\015\006\003\125\004\010\014\006\120\141\156\141\155
\141\061\024\060\022\006\003\125\004\007\014\013\120\141\156\141
\155\141\040\103\151\164\171\061\044\060\042\006\003\125\004\012
\014\033\124\162\165\163\164\103\157\162\040\123\171\163\164\145
\155\163\040\123\056\040\144\145\040\122\056\114\056\061\047\060
\045\006\003\125\004\013\014\036\124\162\165\163\164\103\157\162
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\061\037\060\035\006\003\125\004\003\014
\026\124\162\165\163\164\103\157\162\040\122\157\157\164\103\145
\162\164\040\103\101\055\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\332\233\354\161\363\003\260\031
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "TrustCor RootCert CA-2"
#
Issuer: CN=TrustCor RootCert CA-2,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de
R.L.,L=Panama City,ST=Panama,C=PA
Serial Number:25:a1:df:ca:33:cb:59:02
Subject: CN=TrustCor RootCert CA-2,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de
R.L.,L=Panama City,ST=Panama,C=PA
Not Valid Before: Thu Feb 04 12:32:23 2016

```

# Not Valid After : Sun Dec 31 17:26:39 2034

# Fingerprint (SHA-256):

07:53:E9:40:37:8C:1B:D5:E3:83:6E:39:5D:AE:A5:CB:83:9E:50:46:F1:BD:0E:AE:19:51:CF:10:FE:C7:C9:65

# Fingerprint (SHA1): B8:BE:6D:CB:56:F1:55:B9:63:D4:12:CA:4E:06:34:C7:94:B2:1C:C0

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TrustCor RootCert CA-2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\244\061\013\060\011\006\003\125\004\006\023\002\120\101  
\061\017\060\015\006\003\125\004\010\014\006\120\141\156\141\155  
\141\061\024\060\022\006\003\125\004\007\014\013\120\141\156\141  
\155\141\040\103\151\164\171\061\044\060\042\006\003\125\004\012  
\014\033\124\162\165\163\164\103\157\162\040\123\171\163\164\145  
\155\163\040\123\056\040\144\145\040\122\056\114\056\061\047\060  
\045\006\003\125\004\013\014\036\124\162\165\163\164\103\157\162  
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164  
\150\157\162\151\164\171\061\037\060\035\006\003\125\004\003\014  
\026\124\162\165\163\164\103\157\162\040\122\157\157\164\103\145  
\162\164\040\103\101\055\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\244\061\013\060\011\006\003\125\004\006\023\002\120\101  
\061\017\060\015\006\003\125\004\010\014\006\120\141\156\141\155  
\141\061\024\060\022\006\003\125\004\007\014\013\120\141\156\141  
\155\141\040\103\151\164\171\061\044\060\042\006\003\125\004\012  
\014\033\124\162\165\163\164\103\157\162\040\123\171\163\164\145  
\155\163\040\123\056\040\144\145\040\122\056\114\056\061\047\060  
\045\006\003\125\004\013\014\036\124\162\165\163\164\103\157\162  
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164  
\150\157\162\151\164\171\061\037\060\035\006\003\125\004\003\014  
\026\124\162\165\163\164\103\157\162\040\122\157\157\164\103\145  
\162\164\040\103\101\055\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\045\241\337\312\063\313\131\002

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\057\060\202\004\027\240\003\002\001\002\002\010\045  
\241\337\312\063\313\131\002\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\201\244\061\013\060\011\006\003\125  
\004\006\023\002\120\101\061\017\060\015\006\003\125\004\010\014  
\006\120\141\156\141\155\141\061\024\060\022\006\003\125\004\007  
\014\013\120\141\156\141\155\141\040\103\151\164\171\061\044\060  
\042\006\003\125\004\012\014\033\124\162\165\163\164\103\157\162

\040\123\171\163\164\145\155\163\040\123\056\040\144\145\040\122  
\056\114\056\061\047\060\045\006\003\125\004\013\014\036\124\162  
\165\163\164\103\157\162\040\103\145\162\164\151\146\151\143\141  
\164\145\040\101\165\164\150\157\162\151\164\171\061\037\060\035  
\006\003\125\004\003\014\026\124\162\165\163\164\103\157\162\040  
\122\157\157\164\103\145\162\164\040\103\101\055\062\060\036\027  
\015\061\066\060\062\060\064\061\062\063\062\062\063\132\027\015  
\063\064\061\062\063\061\061\067\062\066\063\071\132\060\201\244  
\061\013\060\011\006\003\125\004\006\023\002\120\101\061\017\060  
\015\006\003\125\004\010\014\006\120\141\156\141\155\141\061\024  
\060\022\006\003\125\004\007\014\013\120\141\156\141\155\141\040  
\103\151\164\171\061\044\060\042\006\003\125\004\012\014\033\124  
\162\165\163\164\103\157\162\040\123\171\163\164\145\155\163\040  
\123\056\040\144\145\040\122\056\114\056\061\047\060\045\006\003  
\125\004\013\014\036\124\162\165\163\164\103\157\162\040\103\145  
\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162  
\151\164\171\061\037\060\035\006\003\125\004\003\014\026\124\162  
\165\163\164\103\157\162\040\122\157\157\164\103\145\162\164\040  
\103\101\055\062\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\247\040\156\302\052\242\142\044\225\220\166  
\310\070\176\200\322\253\301\233\145\005\224\364\301\012\020\325  
\002\254\355\237\223\307\207\310\260\047\053\102\014\075\012\076  
\101\132\236\165\335\215\312\340\233\354\150\062\244\151\222\150  
\214\013\201\016\126\240\076\032\335\054\045\024\202\057\227\323  
\144\106\364\124\251\334\072\124\055\061\053\231\202\362\331\052  
\327\357\161\000\270\061\244\276\172\044\007\303\102\040\362\212  
\324\222\004\033\145\126\114\154\324\373\266\141\132\107\043\264  
\330\151\264\267\072\320\164\074\014\165\241\214\116\166\241\351  
\333\052\245\073\372\316\260\377\176\152\050\375\047\034\310\261  
\351\051\361\127\156\144\264\320\301\025\155\016\276\056\016\106  
\310\136\364\121\376\357\016\143\072\073\161\272\317\157\131\312  
\014\343\233\135\111\270\114\342\127\261\230\212\102\127\234\166  
\357\357\275\321\150\250\322\364\011\273\167\065\276\045\202\010  
\304\026\054\104\040\126\251\104\021\167\357\135\264\035\252\136  
\153\076\213\062\366\007\057\127\004\222\312\365\376\235\302\351  
\350\263\216\114\113\002\061\331\344\074\110\202\047\367\030\202  
\166\110\072\161\261\023\241\071\325\056\305\064\302\035\142\205  
\337\003\376\115\364\257\075\337\134\133\215\372\160\341\245\176  
\047\307\206\056\152\217\022\306\204\136\103\121\120\234\031\233  
\170\346\374\366\355\107\176\173\075\146\357\023\023\210\137\074  
\241\143\373\371\254\207\065\237\363\202\236\244\077\012\234\061  
\151\213\231\244\210\112\216\156\146\115\357\026\304\017\171\050  
\041\140\015\205\026\175\327\124\070\361\222\126\375\265\063\114  
\203\334\327\020\237\113\375\306\370\102\275\272\174\163\002\340  
\377\175\315\133\341\324\254\141\173\127\325\112\173\133\324\205  
\130\047\135\277\370\053\140\254\240\046\256\024\041\047\306\167  
\232\063\200\074\136\106\077\367\303\261\243\206\063\306\350\136



\015\271\065\054\252\106\301\205\002\165\200\240\353\044\373\025  
\252\344\147\177\156\167\077\364\004\212\057\174\173\343\027\141  
\360\335\011\251\040\310\276\011\244\320\176\104\303\262\060\112  
\070\252\251\354\030\232\007\202\053\333\270\234\030\255\332\340  
\106\027\254\317\135\002\003\001\000\001\243\143\060\141\060\035  
\006\003\125\035\016\004\026\004\024\331\376\041\100\156\224\236  
\274\233\075\234\175\230\040\031\345\214\060\142\262\060\037\006  
\003\125\035\043\004\030\060\026\200\024\331\376\041\100\156\224  
\236\274\233\075\234\175\230\040\031\345\214\060\142\262\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\002\001\000\236\105\236\014\073\266\357\341\072\310\174\321\000  
\075\317\342\352\006\265\262\072\273\006\113\150\172\320\043\227  
\164\247\054\360\010\330\171\132\327\132\204\212\330\022\232\033  
\331\175\134\115\160\305\245\371\253\345\243\211\211\335\001\372  
\354\335\371\351\222\227\333\260\106\102\363\323\142\252\225\376  
\061\147\024\151\130\220\012\252\013\356\067\043\307\120\121\264  
\365\176\236\343\173\367\344\314\102\062\055\111\014\313\377\111  
\014\233\036\064\375\156\156\226\212\171\003\266\157\333\011\313  
\375\137\145\024\067\341\070\365\363\141\026\130\344\265\155\015  
\013\004\033\077\120\055\177\263\307\172\032\026\200\140\370\212  
\037\351\033\052\306\371\272\001\032\151\277\322\130\307\124\127  
\010\217\341\071\140\167\113\254\131\204\032\210\361\335\313\117  
\170\327\347\341\063\055\374\356\101\372\040\260\276\313\367\070  
\224\300\341\320\205\017\273\355\054\163\253\355\376\222\166\032  
\144\177\133\015\063\011\007\063\173\006\077\021\244\134\160\074  
\205\300\317\343\220\250\203\167\372\333\346\305\214\150\147\020  
\147\245\122\055\360\304\231\217\177\277\321\153\342\265\107\326  
\331\320\205\231\115\224\233\017\113\215\356\000\132\107\035\021  
\003\254\101\030\257\207\267\157\014\072\217\312\317\334\003\301  
\242\011\310\345\375\200\136\310\140\102\001\033\032\123\132\273  
\067\246\267\274\272\204\351\036\154\032\324\144\332\324\103\376  
\223\213\113\362\054\171\026\020\324\223\013\210\217\241\330\206  
\024\106\221\107\233\050\044\357\127\122\116\134\102\234\252\367  
\111\354\047\350\100\036\263\246\211\042\162\234\365\015\063\264  
\130\243\060\073\335\324\152\124\223\276\032\115\363\223\224\367  
\374\204\013\077\204\040\134\064\003\104\305\332\255\274\012\301  
\002\317\036\345\224\331\363\216\133\330\114\360\235\354\141\027  
\273\024\062\124\014\002\051\223\036\222\206\366\177\357\347\222  
\005\016\131\335\231\010\056\056\372\234\000\122\323\305\146\051  
\344\247\227\104\244\016\050\201\023\065\305\366\157\144\346\101  
\304\325\057\314\064\105\045\317\101\000\226\075\112\056\302\226  
\230\117\116\112\234\227\267\333\037\222\062\310\377\017\121\156  
\326\354\011

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TrustCor RootCert CA-2"

# Issuer: CN=TrustCor RootCert CA-2,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de R.L.,L=Panama City,ST=Panama,C=PA

# Serial Number:25:a1:df:ca:33:cb:59:02

# Subject: CN=TrustCor RootCert CA-2,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de R.L.,L=Panama City,ST=Panama,C=PA

# Not Valid Before: Thu Feb 04 12:32:23 2016

# Not Valid After : Sun Dec 31 17:26:39 2034

# Fingerprint (SHA-256):

07:53:E9:40:37:8C:1B:D5:E3:83:6E:39:5D:AE:A5:CB:83:9E:50:46:F1:BD:0E:AE:19:51:CF:10:FE:C7:C9:65

# Fingerprint (SHA1): B8:BE:6D:CB:56:F1:55:B9:63:D4:12:CA:4E:06:34:C7:94:B2:1C:C0

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TrustCor RootCert CA-2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\270\276\155\313\126\361\125\271\143\324\022\312\116\006\064\307

\224\262\034\300

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\242\341\370\030\013\272\105\325\307\101\052\273\067\122\105\144

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\244\061\013\060\011\006\003\125\004\006\023\002\120\101

\061\017\060\015\006\003\125\004\010\014\006\120\141\156\141\155

\141\061\024\060\022\006\003\125\004\007\014\013\120\141\156\141

\155\141\040\103\151\164\171\061\044\060\042\006\003\125\004\012

\014\033\124\162\165\163\164\103\157\162\040\123\171\163\164\145

\155\163\040\123\056\040\144\145\040\122\056\114\056\061\047\060

\045\006\003\125\004\013\014\036\124\162\165\163\164\103\157\162

\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164

\150\157\162\151\164\171\061\037\060\035\006\003\125\004\003\014

\026\124\162\165\163\164\103\157\162\040\122\157\157\164\103\145

\162\164\040\103\101\055\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\045\241\337\312\063\313\131\002

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Certificate "TrustCor ECA-1"

```

#
Issuer: CN=TrustCor ECA-1,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de R.L.,L=Panama
City,ST=Panama,C=PA
Serial Number:00:84:82:2c:5f:1c:62:d0:40
Subject: CN=TrustCor ECA-1,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de R.L.,L=Panama
City,ST=Panama,C=PA
Not Valid Before: Thu Feb 04 12:32:33 2016
Not Valid After : Mon Dec 31 17:28:07 2029
Fingerprint (SHA-256):
5A:88:5D:B1:9C:01:D9:12:C5:75:93:88:93:8C:AF:BB:DF:03:1A:B2:D4:8E:91:EE:15:58:9B:42:97:1D:03:9C
Fingerprint (SHA1): 58:D1:DF:95:95:67:6B:63:C0:F0:5B:1C:17:4D:8B:84:0B:C8:78:BD
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TrustCor ECA-1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\234\061\013\060\011\006\003\125\004\006\023\002\120\101
\061\017\060\015\006\003\125\004\010\014\006\120\141\156\141\155
\141\061\024\060\022\006\003\125\004\007\014\013\120\141\156\141
\155\141\040\103\151\164\171\061\044\060\042\006\003\125\004\012
\014\033\124\162\165\163\164\103\157\162\040\123\171\163\164\145
\155\163\040\123\056\040\144\145\040\122\056\114\056\061\047\060
\045\006\003\125\004\013\014\036\124\162\165\163\164\103\157\162
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\061\027\060\025\006\003\125\004\003\014
\016\124\162\165\163\164\103\157\162\040\105\103\101\055\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\234\061\013\060\011\006\003\125\004\006\023\002\120\101
\061\017\060\015\006\003\125\004\010\014\006\120\141\156\141\155
\141\061\024\060\022\006\003\125\004\007\014\013\120\141\156\141
\155\141\040\103\151\164\171\061\044\060\042\006\003\125\004\012
\014\033\124\162\165\163\164\103\157\162\040\123\171\163\164\145
\155\163\040\123\056\040\144\145\040\122\056\114\056\061\047\060
\045\006\003\125\004\013\014\036\124\162\165\163\164\103\157\162
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\061\027\060\025\006\003\125\004\003\014
\016\124\162\165\163\164\103\157\162\040\105\103\101\055\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\204\202\054\137\034\142\320\100
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\040\060\202\003\010\240\003\002\001\002\002\011\000
\204\202\054\137\034\142\320\100\060\015\006\011\052\206\110\206

```

\367\015\001\001\013\005\000\060\201\234\061\013\060\011\006\003  
\125\004\006\023\002\120\101\061\017\060\015\006\003\125\004\010  
\014\006\120\141\156\141\155\141\061\024\060\022\006\003\125\004  
\007\014\013\120\141\156\141\155\141\040\103\151\164\171\061\044  
\060\042\006\003\125\004\012\014\033\124\162\165\163\164\103\157  
\162\040\123\171\163\164\145\155\163\040\123\056\040\144\145\040  
\122\056\114\056\061\047\060\045\006\003\125\004\013\014\036\124  
\162\165\163\164\103\157\162\040\103\145\162\164\151\146\151\143  
\141\164\145\040\101\165\164\150\157\162\151\164\171\061\027\060  
\025\006\003\125\004\003\014\016\124\162\165\163\164\103\157\162  
\040\105\103\101\055\061\060\036\027\015\061\066\060\062\060\064  
\061\062\063\062\063\063\132\027\015\062\071\061\062\063\061\061  
\067\062\070\060\067\132\060\201\234\061\013\060\011\006\003\125  
\004\006\023\002\120\101\061\017\060\015\006\003\125\004\010\014  
\006\120\141\156\141\155\141\061\024\060\022\006\003\125\004\007  
\014\013\120\141\156\141\155\141\040\103\151\164\171\061\044\060  
\042\006\003\125\004\012\014\033\124\162\165\163\164\103\157\162  
\040\123\171\163\164\145\155\163\040\123\056\040\144\145\040\122  
\056\114\056\061\047\060\045\006\003\125\004\013\014\036\124\162  
\165\163\164\103\157\162\040\103\145\162\164\151\146\151\143\141  
\164\145\040\101\165\164\150\157\162\151\164\171\061\027\060\025  
\006\003\125\004\003\014\016\124\162\165\163\164\103\157\162\040  
\105\103\101\055\061\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\317\217\340\021\265\237\250\166\166\333  
\337\017\124\357\163\143\051\202\255\107\306\243\153\355\376\137  
\063\370\103\121\351\032\063\221\061\027\240\164\304\324\247\001  
\346\262\222\076\152\235\355\016\371\164\230\100\323\077\003\200  
\006\202\100\350\261\342\247\121\247\035\203\046\153\253\336\372  
\027\221\053\330\306\254\036\261\236\031\001\325\227\246\352\015  
\267\304\125\037\047\174\322\010\325\166\037\051\025\207\100\071  
\335\070\105\021\165\320\232\247\064\340\277\315\310\122\035\271  
\107\176\015\270\273\306\014\366\163\127\026\132\176\103\221\037  
\125\072\306\155\104\004\252\234\251\234\247\114\211\027\203\256  
\243\004\136\122\200\213\036\022\045\021\031\327\014\175\175\061  
\104\101\352\333\257\260\034\357\201\320\054\305\232\041\233\075  
\355\102\073\120\046\362\354\316\161\141\006\142\041\124\116\177  
\301\235\076\177\040\214\200\313\052\330\227\142\310\203\063\221  
\175\260\242\132\017\127\350\073\314\362\045\262\324\174\057\354  
\115\306\241\072\025\172\347\266\135\065\365\366\110\112\066\105  
\146\324\272\230\130\301\002\003\001\000\001\243\143\060\141\060  
\035\006\003\125\035\016\004\026\004\024\104\236\110\365\314\155  
\110\324\240\113\177\376\131\044\057\203\227\231\232\206\060\037  
\006\003\125\035\043\004\030\060\026\200\024\104\236\110\365\314  
\155\110\324\240\113\177\376\131\044\057\203\227\231\232\206\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003

\202\001\001\000\005\076\065\134\025\160\233\311\307\163\141\157  
\162\053\324\302\217\362\103\135\002\316\304\224\271\224\021\203  
\147\135\342\147\154\165\166\277\273\014\252\066\306\255\107\223  
\143\334\036\176\326\336\056\376\351\031\062\070\003\177\024\366  
\000\163\054\131\261\041\006\341\373\254\030\225\014\243\377\231  
\226\367\053\047\233\325\044\314\035\335\301\072\340\230\104\260  
\304\344\076\167\261\163\251\144\054\366\034\001\174\077\135\105  
\205\300\205\347\045\217\225\334\027\363\074\237\032\156\260\312  
\343\035\052\351\114\143\372\044\141\142\326\332\176\266\034\154  
\365\002\035\324\052\335\125\220\353\052\021\107\074\056\136\164  
\262\202\042\245\175\123\037\105\354\047\221\175\347\042\026\350  
\300\150\066\330\306\361\117\200\104\062\371\341\321\321\035\252  
\336\250\253\234\004\257\255\040\016\144\230\115\245\153\300\110  
\130\226\151\115\334\007\214\121\223\242\337\237\017\075\213\140  
\264\202\215\252\010\116\142\105\340\371\013\322\340\340\074\133  
\336\134\161\047\045\302\346\003\201\213\020\123\343\307\125\242  
\264\237\327\346

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TrustCor ECA-1"

# Issuer: CN=TrustCor ECA-1,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de R.L.,L=Panama  
City,ST=Panama,C=PA

# Serial Number:00:84:82:2c:5f:1c:62:d0:40

# Subject: CN=TrustCor ECA-1,OU=TrustCor Certificate Authority,O=TrustCor Systems S. de R.L.,L=Panama  
City,ST=Panama,C=PA

# Not Valid Before: Thu Feb 04 12:32:33 2016

# Not Valid After : Mon Dec 31 17:28:07 2029

# Fingerprint (SHA-256):

5A:88:5D:B1:9C:01:D9:12:C5:75:93:88:93:8C:AF:BB:DF:03:1A:B2:D4:8E:91:EE:15:58:9B:42:97:1D:03:9C

# Fingerprint (SHA1): 58:D1:DF:95:95:67:6B:63:C0:F0:5B:1C:17:4D:8B:84:0B:C8:78:BD

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TrustCor ECA-1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\130\321\337\225\225\147\153\143\300\360\133\034\027\115\213\204  
\013\310\170\275

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\047\222\043\035\012\365\100\174\351\346\153\235\330\365\347\154

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\234\061\013\060\011\006\003\125\004\006\023\002\120\101  
\061\017\060\015\006\003\125\004\010\014\006\120\141\156\141\155

```
\141\061\024\060\022\006\003\125\004\007\014\013\120\141\156\141
\155\141\040\103\151\164\171\061\044\060\042\006\003\125\004\012
\014\033\124\162\165\163\164\103\157\162\040\123\171\163\164\145
\155\163\040\123\056\040\144\145\040\122\056\114\056\061\047\060
\045\006\003\125\004\013\014\036\124\162\165\163\164\103\157\162
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\061\027\060\025\006\003\125\004\003\014
\016\124\162\165\163\164\103\157\162\040\105\103\101\055\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\011\000\204\202\054\137\034\142\320\100
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "SSL.com Root Certification Authority RSA"

#

# Issuer: CN=SSL.com Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Serial Number:7b:2c:9b:d3:16:80:32:99

# Subject: CN=SSL.com Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Not Valid Before: Fri Feb 12 17:39:39 2016

# Not Valid After : Tue Feb 12 17:39:39 2041

# Fingerprint (SHA-256):

85:66:6A:56:2E:E0:BE:5C:E9:25:C1:D8:89:0A:6F:76:A8:7E:C1:6D:4D:7D:5F:29:EA:74:19:CF:20:12:3B:69

# Fingerprint (SHA1): B7:AB:33:08:D1:EA:44:77:BA:14:80:12:5A:6F:BD:A9:36:49:0C:BB

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com Root Certification Authority RSA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171\040\122\123\101
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
```

\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157  
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040  
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006  
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157  
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156  
\040\101\165\164\150\157\162\151\164\171\040\122\123\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\173\054\233\323\026\200\062\231

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\335\060\202\003\305\240\003\002\001\002\002\010\173  
\054\233\323\026\200\062\231\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\174\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\016\060\014\006\003\125\004\010\014\005  
\124\145\170\141\163\061\020\060\016\006\003\125\004\007\014\007  
\110\157\165\163\164\157\156\061\030\060\026\006\003\125\004\012  
\014\017\123\123\114\040\103\157\162\160\157\162\141\164\151\157  
\156\061\061\060\057\006\003\125\004\003\014\050\123\123\114\056  
\143\157\155\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\122\123\101\060\036\027\015\061\066\060\062\061\062\061\067  
\063\071\063\071\132\027\015\064\061\060\062\061\062\061\067\063  
\071\063\071\132\060\174\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\016\060\014\006\003\125\004\010\014\005\124\145  
\170\141\163\061\020\060\016\006\003\125\004\007\014\007\110\157  
\165\163\164\157\156\061\030\060\026\006\003\125\004\012\014\017  
\123\123\114\040\103\157\162\160\157\162\141\164\151\157\156\061  
\061\060\057\006\003\125\004\003\014\050\123\123\114\056\143\157  
\155\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122  
\123\101\060\202\002\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202  
\002\001\000\371\017\335\243\053\175\313\320\052\376\354\147\205  
\246\347\056\033\272\167\341\343\365\257\244\354\372\112\135\221  
\304\127\107\153\030\167\153\166\362\375\223\344\075\017\302\026  
\236\013\146\303\126\224\236\027\203\205\316\126\357\362\026\375  
\000\142\365\042\011\124\350\145\027\116\101\271\340\117\106\227  
\252\033\310\270\156\142\136\151\261\137\333\052\002\176\374\154  
\312\363\101\330\355\320\350\374\077\141\110\355\260\003\024\035  
\020\016\113\031\340\273\116\354\206\145\377\066\363\136\147\002  
\013\235\206\125\141\375\172\070\355\376\342\031\000\267\157\241  
\120\142\165\164\074\240\372\310\045\222\264\156\172\042\307\370  
\036\241\343\262\335\221\061\253\053\035\004\377\245\112\004\067  
\351\205\244\063\053\375\342\326\125\064\174\031\244\112\150\307  
\262\250\323\267\312\241\223\210\353\301\227\274\214\371\035\331  
\042\204\044\164\307\004\075\152\251\051\223\314\353\270\133\341  
\376\137\045\252\064\130\310\301\043\124\235\033\230\021\303\070

\234\176\075\206\154\245\017\100\206\174\002\364\134\002\117\050  
\313\256\161\237\017\072\310\063\376\021\045\065\352\374\272\305  
\140\075\331\174\030\325\262\251\323\165\170\003\162\042\312\072  
\303\037\357\054\345\056\251\372\236\054\266\121\106\375\257\003  
\326\352\140\150\352\205\026\066\153\205\351\036\300\263\335\304  
\044\334\200\052\201\101\155\224\076\310\340\311\201\101\000\236  
\136\277\177\305\010\230\242\030\054\102\100\263\371\157\070\047  
\113\116\200\364\075\201\107\340\210\174\352\034\316\265\165\134  
\121\056\034\053\177\032\162\050\347\000\265\321\164\306\327\344  
\237\255\007\223\266\123\065\065\374\067\344\303\366\135\026\276  
\041\163\336\222\012\370\240\143\152\274\226\222\152\076\370\274  
\145\125\233\336\365\015\211\046\004\374\045\032\246\045\151\313  
\302\155\312\174\342\131\137\227\254\353\357\056\310\274\327\033  
\131\074\053\314\362\031\310\223\153\047\143\031\317\374\351\046  
\370\312\161\233\177\223\376\064\147\204\116\231\353\374\263\170  
\011\063\160\272\146\246\166\355\033\163\353\032\245\015\304\042  
\023\040\224\126\012\116\054\154\116\261\375\317\234\011\272\242  
\063\355\207\002\003\001\000\001\243\143\060\141\060\035\006\003  
\125\035\016\004\026\004\024\335\004\011\007\242\365\172\175\122  
\123\022\222\225\356\070\200\045\015\246\131\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003  
\125\035\043\004\030\060\026\200\024\335\004\011\007\242\365\172  
\175\122\123\022\222\225\356\070\200\045\015\246\131\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\206\060\015\006  
\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002\001  
\000\040\030\021\224\051\373\046\235\034\036\036\160\141\361\225  
\162\223\161\044\255\150\223\130\216\062\257\033\263\160\003\374  
\045\053\164\205\220\075\170\152\364\271\213\245\227\073\265\030  
\221\273\036\247\371\100\133\221\371\125\231\257\036\021\320\134  
\035\247\146\343\261\224\007\014\062\071\246\352\033\260\171\330  
\035\234\160\104\343\212\335\304\371\225\037\212\070\103\077\001  
\205\245\107\247\075\106\262\274\345\042\150\367\173\234\330\054  
\076\012\041\310\055\063\254\277\305\201\231\061\164\301\165\161  
\305\276\261\360\043\105\364\235\153\374\031\143\235\243\274\004  
\306\030\013\045\273\123\211\017\263\200\120\336\105\356\104\177  
\253\224\170\144\230\323\366\050\335\207\330\160\145\164\373\016  
\271\023\353\247\017\141\251\062\226\314\336\273\355\143\114\030  
\273\251\100\367\240\124\156\040\210\161\165\030\352\172\264\064  
\162\340\043\047\167\134\266\220\352\206\045\100\253\357\063\017  
\313\237\202\276\242\040\373\366\265\055\032\346\302\205\261\164  
\017\373\310\145\002\244\122\001\107\335\111\042\301\277\330\353  
\153\254\176\336\354\143\063\025\267\043\010\217\306\017\215\101  
\132\335\216\305\271\217\345\105\077\170\333\272\322\033\100\261  
\376\161\115\077\340\201\242\272\136\264\354\025\340\223\335\010  
\037\176\341\125\231\013\041\336\223\236\012\373\346\243\111\275  
\066\060\376\347\167\262\240\165\227\265\055\201\210\027\145\040  
\367\332\220\000\237\311\122\314\062\312\065\174\365\075\017\330  
\053\327\365\046\154\311\006\064\226\026\352\160\131\032\062\171



```
\171\013\266\210\177\017\122\110\075\277\154\330\242\104\056\321
\116\267\162\130\323\211\023\225\376\104\253\370\327\213\033\156
\234\274\054\240\133\325\152\000\257\137\067\341\325\372\020\013
\230\234\206\347\046\217\316\360\354\156\212\127\013\200\343\116
\262\300\240\143\141\220\272\125\150\067\164\152\266\222\333\237
\241\206\042\266\145\047\016\354\266\237\102\140\344\147\302\265
\332\101\013\304\323\213\141\033\274\372\037\221\053\327\104\007
\136\272\051\254\331\305\351\357\123\110\132\353\200\361\050\130
\041\315\260\006\125\373\047\077\123\220\160\251\004\036\127\047
\271
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "SSL.com Root Certification Authority RSA"
```

```
Issuer: CN=SSL.com Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US
```

```
Serial Number:7b:2c:9b:d3:16:80:32:99
```

```
Subject: CN=SSL.com Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US
```

```
Not Valid Before: Fri Feb 12 17:39:39 2016
```

```
Not Valid After : Tue Feb 12 17:39:39 2041
```

```
Fingerprint (SHA-256):
```

```
85:66:6A:56:2E:E0:BE:5C:E9:25:C1:D8:89:0A:6F:76:A8:7E:C1:6D:4D:7D:5F:29:EA:74:19:CF:20:12:3B:69
```

```
Fingerprint (SHA1): B7:AB:33:08:D1:EA:44:77:BA:14:80:12:5A:6F:BD:A9:36:49:0C:BB
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "SSL.com Root Certification Authority RSA"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\267\253\063\010\321\352\104\167\272\024\200\022\132\157\275\251
\066\111\014\273
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\206\151\022\300\160\361\354\254\254\302\325\274\245\133\241\051
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171\040\122\123\101
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\010\173\054\233\323\026\200\062\231
```

```

END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "SSL.com Root Certification Authority ECC"
#
Issuer: CN=SSL.com Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
Serial Number:75:e6:df:cb:c1:68:5b:a8
Subject: CN=SSL.com Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
Not Valid Before: Fri Feb 12 18:14:03 2016
Not Valid After : Tue Feb 12 18:14:03 2041
Fingerprint (SHA-256):
34:17:BB:06:CC:60:07:DA:1B:96:1C:92:0B:8A:B4:CE:3F:AD:82:0E:4A:A3:0B:9A:CB:C4:A7:4E:BD:CE:BC:65
Fingerprint (SHA1): C3:19:7C:39:24:E6:54:AF:1B:C4:AB:20:95:7A:E2:C3:0E:13:02:6A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com Root Certification Authority ECC"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171\040\105\103\103
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171\040\105\103\103
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\165\346\337\313\301\150\133\250
END
CKA_VALUE MULTILINE_OCTAL

```

\060\202\002\215\060\202\002\024\240\003\002\001\002\002\010\165  
\346\337\313\301\150\133\250\060\012\006\010\052\206\110\316\075  
\004\003\002\060\174\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\016\060\014\006\003\125\004\010\014\005\124\145\170  
\141\163\061\020\060\016\006\003\125\004\007\014\007\110\157\165  
\163\164\157\156\061\030\060\026\006\003\125\004\012\014\017\123  
\123\114\040\103\157\162\160\157\162\141\164\151\157\156\061\061  
\060\057\006\003\125\004\003\014\050\123\123\114\056\143\157\155  
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\105\103  
\103\060\036\027\015\061\066\060\062\061\062\061\070\061\064\060  
\063\132\027\015\064\061\060\062\061\062\061\070\061\064\060\063  
\132\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163  
\061\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164  
\157\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114  
\040\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057  
\006\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122  
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\040\105\103\103\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\105\156\251\120\304\246\043\066\236  
\137\050\215\027\313\226\042\144\077\334\172\216\035\314\010\263  
\242\161\044\272\216\111\271\004\033\107\226\130\253\055\225\310  
\355\236\010\065\310\047\353\211\214\123\130\353\142\212\376\360  
\133\017\153\061\122\143\101\073\211\315\354\354\266\215\031\323  
\064\007\334\273\306\006\177\302\105\225\354\313\177\250\043\340  
\011\351\201\372\363\107\323\243\143\060\141\060\035\006\003\125  
\035\016\004\026\004\024\202\321\205\163\060\347\065\004\323\216  
\002\222\373\345\244\321\304\041\350\315\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125  
\035\043\004\030\060\026\200\024\202\321\205\163\060\347\065\004  
\323\216\002\222\373\345\244\321\304\041\350\315\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\206\060\012\006\010  
\052\206\110\316\075\004\003\002\003\147\000\060\144\002\060\157  
\347\353\131\021\244\140\317\141\260\226\173\355\005\371\057\023  
\221\334\355\345\374\120\153\021\106\106\263\034\041\000\142\273  
\276\303\347\350\315\007\231\371\015\013\135\162\076\304\252\002  
\060\037\274\272\013\342\060\044\373\174\155\200\125\012\231\076  
\200\015\063\345\146\243\263\243\273\245\325\213\217\011\054\246  
\135\176\342\360\007\010\150\155\322\174\151\156\137\337\345\152  
\145

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SSL.com Root Certification Authority ECC"

```

Issuer: CN=SSL.com Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
Serial Number:75:e6:df:cb:c1:68:5b:a8
Subject: CN=SSL.com Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
Not Valid Before: Fri Feb 12 18:14:03 2016
Not Valid After : Tue Feb 12 18:14:03 2041
Fingerprint (SHA-256):
34:17:BB:06:CC:60:07:DA:1B:96:1C:92:0B:8A:B4:CE:3F:AD:82:0E:4A:A3:0B:9A:CB:C4:A7:4E:BD:CE:BC:65
Fingerprint (SHA1): C3:19:7C:39:24:E6:54:AF:1B:C4:AB:20:95:7A:E2:C3:0E:13:02:6A
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com Root Certification Authority ECC"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\303\031\174\071\044\346\124\257\033\304\253\040\225\172\342\303
\016\023\002\152
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\056\332\344\071\177\234\217\067\321\160\237\046\027\121\072\216
END
CKA_ISSUER MULTILINE_OCTAL
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171\040\105\103\103
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\165\346\337\313\301\150\133\250
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "SSL.com EV Root Certification Authority RSA R2"
#
Issuer: CN=SSL.com EV Root Certification Authority RSA R2,O=SSL Corporation,L=Houston,ST=Texas,C=US
Serial Number:56:b6:29:cd:34:bc:78:f6
Subject: CN=SSL.com EV Root Certification Authority RSA R2,O=SSL
Corporation,L=Houston,ST=Texas,C=US
Not Valid Before: Wed May 31 18:14:37 2017
Not Valid After : Fri May 30 18:14:37 2042
Fingerprint (SHA-256):

```

```
2E:7B:F1:6C:C2:24:85:A7:BB:E2:AA:86:96:75:07:61:B0:AE:39:BE:3B:2F:E9:D0:CC:6D:4E:F7:34:91:42:5C
Fingerprint (SHA1): 74:3A:F0:52:9B:D0:32:A0:F4:4A:83:CD:D4:BA:A9:7B:7C:2E:C4:9A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com EV Root Certification Authority RSA R2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163
\061\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164
\157\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114
\040\103\157\162\160\157\162\141\164\151\157\156\061\067\060\065
\006\003\125\004\003\014\056\123\123\114\056\143\157\155\040\105
\126\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122
\123\101\040\122\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163
\061\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164
\157\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114
\040\103\157\162\160\157\162\141\164\151\157\156\061\067\060\065
\006\003\125\004\003\014\056\123\123\114\056\143\157\155\040\105
\126\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122
\123\101\040\122\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\126\266\051\315\064\274\170\366
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\353\060\202\003\323\240\003\002\001\002\002\010\126
\266\051\315\064\274\170\366\060\015\006\011\052\206\110\206\367
\015\001\001\013\005\000\060\201\202\061\013\060\011\006\003\125
\004\006\023\002\125\123\061\016\060\014\006\003\125\004\010\014
\005\124\145\170\141\163\061\020\060\016\006\003\125\004\007\014
\007\110\157\165\163\164\157\156\061\030\060\026\006\003\125\004
\012\014\017\123\123\114\040\103\157\162\160\157\162\141\164\151
\157\156\061\067\060\065\006\003\125\004\003\014\056\123\123\114
\056\143\157\155\040\105\126\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171\040\122\123\101\040\122\062\060\036\027\015\061
\067\060\065\063\061\061\070\061\064\063\067\132\027\015\064\062
\060\065\063\060\061\070\061\064\063\067\132\060\201\202\061\013
```

\060\011\006\003\125\004\006\023\002\125\123\061\016\060\014\006  
\003\125\004\010\014\005\124\145\170\141\163\061\020\060\016\006  
\003\125\004\007\014\007\110\157\165\163\164\157\156\061\030\060  
\026\006\003\125\004\012\014\017\123\123\114\040\103\157\162\160  
\157\162\141\164\151\157\156\061\067\060\065\006\003\125\004\003  
\014\056\123\123\114\056\143\157\155\040\105\126\040\122\157\157  
\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\040\122\123\101\040\122\062  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\217\066\145\100\341\326\115\300\327\264\351\106\332\153\352  
\063\107\315\114\371\175\175\276\275\055\075\360\333\170\341\206  
\245\331\272\011\127\150\355\127\076\240\320\010\101\203\347\050  
\101\044\037\343\162\025\320\001\032\373\136\160\043\262\313\237  
\071\343\317\305\116\306\222\155\046\306\173\273\263\332\047\235  
\012\206\351\201\067\005\376\360\161\161\354\303\034\351\143\242  
\027\024\235\357\033\147\323\205\125\002\002\326\111\311\314\132  
\341\261\367\157\062\237\311\324\073\210\101\250\234\275\313\253  
\333\155\173\011\037\242\114\162\220\332\053\010\374\317\074\124  
\316\147\017\250\317\135\226\031\013\304\343\162\353\255\321\175  
\035\047\357\222\353\020\277\133\353\073\257\317\200\335\301\322  
\226\004\133\172\176\244\251\074\070\166\244\142\216\240\071\136  
\352\167\317\135\000\131\217\146\054\076\007\242\243\005\046\021  
\151\227\352\205\267\017\226\013\113\310\100\341\120\272\056\212  
\313\367\017\232\042\347\177\232\067\023\315\362\115\023\153\041  
\321\300\314\042\362\241\106\366\104\151\234\312\141\065\007\000  
\157\326\141\010\021\352\272\270\366\351\263\140\345\115\271\354  
\237\024\146\311\127\130\333\315\207\151\370\212\206\022\003\107  
\277\146\023\166\254\167\175\064\044\205\203\315\327\252\234\220  
\032\237\041\054\177\170\267\144\270\330\350\246\364\170\263\125  
\313\204\322\062\304\170\256\243\217\141\335\316\010\123\255\354  
\210\374\025\344\232\015\346\237\032\167\316\114\217\270\024\025  
\075\142\234\206\070\006\000\146\022\344\131\166\132\123\300\002  
\230\242\020\053\150\104\173\216\171\316\063\112\166\252\133\201  
\026\033\265\212\330\320\000\173\136\142\264\011\326\206\143\016  
\246\005\225\111\272\050\213\210\223\262\064\034\330\244\125\156  
\267\034\320\336\231\125\073\043\364\042\340\371\051\146\046\354  
\040\120\167\333\112\013\217\276\345\002\140\160\101\136\324\256  
\120\071\042\024\046\313\262\073\163\164\125\107\007\171\201\071  
\250\060\023\104\345\004\212\256\226\023\045\102\017\271\123\304  
\233\374\315\344\034\336\074\372\253\326\006\112\037\147\246\230  
\060\034\335\054\333\334\030\225\127\146\306\377\134\213\126\365  
\167\002\003\001\000\001\243\143\060\141\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125  
\035\043\004\030\060\026\200\024\371\140\273\324\343\325\064\366  
\270\365\006\200\045\247\163\333\106\151\250\236\060\035\006\003  
\125\035\016\004\026\004\024\371\140\273\324\343\325\064\366\270  
\365\006\200\045\247\163\333\106\151\250\236\060\016\006\003\125

\035\017\001\001\377\004\004\003\002\001\206\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\126  
\263\216\313\012\235\111\216\277\244\304\221\273\146\027\005\121  
\230\165\373\345\120\054\172\236\361\024\372\253\323\212\076\377  
\221\051\217\143\213\330\264\251\124\001\015\276\223\206\057\371  
\112\155\307\136\365\127\371\312\125\034\022\276\107\017\066\305  
\337\152\267\333\165\302\107\045\177\271\361\143\370\150\055\125  
\004\321\362\215\260\244\317\274\074\136\037\170\347\245\240\040  
\160\260\004\305\267\367\162\247\336\042\015\275\063\045\106\214  
\144\222\046\343\076\056\143\226\332\233\214\075\370\030\011\327  
\003\314\175\206\202\340\312\004\007\121\120\327\377\222\325\014  
\357\332\206\237\231\327\353\267\257\150\342\071\046\224\272\150  
\267\277\203\323\352\172\147\075\142\147\256\045\345\162\350\342  
\344\354\256\022\366\113\053\074\237\351\260\100\363\070\124\263  
\375\267\150\310\332\306\217\121\074\262\373\221\334\034\347\233  
\235\341\267\015\162\217\342\244\304\251\170\371\353\024\254\306  
\103\005\302\145\071\050\030\002\303\202\262\235\005\276\145\355  
\226\137\145\164\074\373\011\065\056\173\234\023\375\033\017\135  
\307\155\201\072\126\017\314\073\341\257\002\057\042\254\106\312  
\106\074\240\034\114\326\104\264\136\056\134\025\146\011\341\046  
\051\376\306\122\141\272\261\163\377\303\014\234\345\154\152\224  
\077\024\312\100\026\225\204\363\131\251\254\137\114\141\223\155  
\321\073\314\242\225\014\042\246\147\147\104\056\271\331\322\212  
\101\263\146\013\132\373\175\043\245\362\032\260\377\336\233\203  
\224\056\321\077\337\222\267\221\257\005\073\145\307\240\154\261  
\315\142\022\303\220\033\343\045\316\064\274\157\167\166\261\020  
\303\367\005\032\300\326\257\164\142\110\027\167\222\151\220\141  
\034\336\225\200\164\124\217\030\034\303\363\003\320\277\244\103  
\165\206\123\030\172\012\056\011\034\066\237\221\375\202\212\042  
\113\321\016\120\045\335\313\003\014\027\311\203\000\010\116\065  
\115\212\213\355\360\002\224\146\054\104\177\313\225\047\226\027  
\255\011\060\254\266\161\027\156\213\027\366\034\011\324\055\073  
\230\245\161\323\124\023\331\140\363\365\113\146\117\372\361\356  
\040\022\215\264\254\127\261\105\143\241\254\166\251\302\373

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SSL.com EV Root Certification Authority RSA R2"  
# Issuer: CN=SSL.com EV Root Certification Authority RSA R2,O=SSL Corporation,L=Houston,ST=Texas,C=US  
# Serial Number:56:b6:29:cd:34:bc:78:f6  
# Subject: CN=SSL.com EV Root Certification Authority RSA R2,O=SSL Corporation,L=Houston,ST=Texas,C=US  
# Not Valid Before: Wed May 31 18:14:37 2017  
# Not Valid After : Fri May 30 18:14:37 2042  
# Fingerprint (SHA-256):  
2E:7B:F1:6C:C2:24:85:A7:BB:E2:AA:86:96:75:07:61:B0:AE:39:BE:3B:2F:E9:D0:CC:6D:4E:F7:34:91:42:5C

```
Fingerprint (SHA1): 74:3A:F0:52:9B:D0:32:A0:F4:4A:83:CD:D4:BA:A9:7B:7C:2E:C4:9A
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com EV Root Certification Authority RSA R2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\164\072\360\122\233\320\062\240\364\112\203\315\324\272\251\173
\174\056\304\232
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\341\036\061\130\032\256\124\123\002\366\027\152\021\173\115\225
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163
\061\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164
\157\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114
\040\103\157\162\160\157\162\141\164\151\157\156\061\067\060\065
\006\003\125\004\003\014\056\123\123\114\056\143\157\155\040\105
\126\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122
\123\101\040\122\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\126\266\051\315\064\274\170\366
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
Certificate "SSL.com EV Root Certification Authority ECC"
#
Issuer: CN=SSL.com EV Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
Serial Number:2c:29:9c:5b:16:ed:05:95
Subject: CN=SSL.com EV Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
Not Valid Before: Fri Feb 12 18:15:23 2016
Not Valid After : Tue Feb 12 18:15:23 2041
Fingerprint (SHA-256):
22:A2:C1:F7:BD:ED:70:4C:C1:E7:01:B5:F4:08:C3:10:88:0F:E9:56:B5:DE:2A:4A:44:F9:9C:87:3A:25:A7:C8
Fingerprint (SHA1): 4C:DD:51:A3:D1:F5:20:32:14:B0:C6:C5:32:23:03:91:C7:46:42:6D
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com EV Root Certification Authority ECC"
```



CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\177\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061  
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157  
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040  
\103\157\162\160\157\162\141\164\151\157\156\061\064\060\062\006  
\003\125\004\003\014\053\123\123\114\056\143\157\155\040\105\126  
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\105\103  
\103

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\177\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061  
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157  
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040  
\103\157\162\160\157\162\141\164\151\157\156\061\064\060\062\006  
\003\125\004\003\014\053\123\123\114\056\143\157\155\040\105\126  
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\105\103  
\103

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\054\051\234\133\026\355\005\225

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\224\060\202\002\032\240\003\002\001\002\002\010\054  
\051\234\133\026\355\005\225\060\012\006\010\052\206\110\316\075  
\004\003\002\060\177\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\016\060\014\006\003\125\004\010\014\005\124\145\170  
\141\163\061\020\060\016\006\003\125\004\007\014\007\110\157\165  
\163\164\157\156\061\030\060\026\006\003\125\004\012\014\017\123  
\123\114\040\103\157\162\160\157\162\141\164\151\157\156\061\064  
\060\062\006\003\125\004\003\014\053\123\123\114\056\143\157\155  
\040\105\126\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\105\103\103\060\036\027\015\061\066\060\062\061\062\061\070  
\061\065\062\063\132\027\015\064\061\060\062\061\062\061\070\061  
\065\062\063\132\060\177\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\016\060\014\006\003\125\004\010\014\005\124\145  
\170\141\163\061\020\060\016\006\003\125\004\007\014\007\110\157  
\165\163\164\157\156\061\030\060\026\006\003\125\004\012\014\017  
\123\123\114\040\103\157\162\160\157\162\141\164\151\157\156\061  
\064\060\062\006\003\125\004\003\014\053\123\123\114\056\143\157  
\155\040\105\126\040\122\157\157\164\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164

```
\171\040\105\103\103\060\166\060\020\006\007\052\206\110\316\075
\002\001\006\005\053\201\004\000\042\003\142\000\004\252\022\107
\220\230\033\373\357\303\100\007\203\040\116\361\060\202\242\006
\321\362\222\206\141\362\366\041\150\312\000\304\307\352\103\000
\124\206\334\375\037\337\000\270\101\142\134\334\160\026\062\336
\037\231\324\314\305\007\310\010\037\141\026\007\121\075\175\134
\007\123\343\065\070\214\337\315\237\331\056\015\112\266\031\056
\132\160\132\006\355\276\360\241\260\312\320\011\051\243\143\060
\141\060\035\006\003\125\035\016\004\026\004\024\133\312\136\345
\336\322\201\252\315\250\055\144\121\266\331\162\233\227\346\117
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001
\377\060\037\006\003\125\035\043\004\030\060\026\200\024\133\312
\136\345\336\322\201\252\315\250\055\144\121\266\331\162\233\227
\346\117\060\016\006\003\125\035\017\001\001\377\004\004\003\002
\001\206\060\012\006\010\052\206\110\316\075\004\003\002\003\150
\000\060\145\002\061\000\212\346\100\211\067\353\351\325\023\331
\312\324\153\044\363\260\075\207\106\130\032\354\261\337\157\373
\126\272\160\153\307\070\314\350\261\214\117\017\367\361\147\166
\016\203\320\036\121\217\002\060\075\366\043\050\046\114\306\140
\207\223\046\233\262\065\036\272\326\367\074\321\034\316\372\045
\074\246\032\201\025\133\363\022\017\154\356\145\212\311\207\250
\371\007\340\142\232\214\134\112
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "SSL.com EV Root Certification Authority ECC"
Issuer: CN=SSL.com EV Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
Serial Number:2c:29:9c:5b:16:ed:05:95
Subject: CN=SSL.com EV Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
Not Valid Before: Fri Feb 12 18:15:23 2016
Not Valid After : Tue Feb 12 18:15:23 2041
Fingerprint (SHA-256):
22:A2:C1:F7:BD:ED:70:4C:C1:E7:01:B5:F4:08:C3:10:88:0F:E9:56:B5:DE:2A:4A:44:F9:9C:87:3A:25:A7:C8
Fingerprint (SHA1): 4C:DD:51:A3:D1:F5:20:32:14:B0:C6:C5:32:23:03:91:C7:46:42:6D
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com EV Root Certification Authority ECC"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\114\335\121\243\321\365\040\062\024\260\306\305\062\043\003\221
\307\106\102\155
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\131\123\042\145\203\102\001\124\300\316\102\271\132\174\362\220
END
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\177\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\064\060\062\006
\003\125\004\003\014\053\123\123\114\056\143\157\155\040\105\126
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\105\103
\103
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\010\054\051\234\133\026\355\005\225
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "GlobalSign Root CA - R6"

#

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R6

# Serial Number:45:e6:bb:03:83:33:c3:85:65:48:e6:ff:45:51

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R6

# Not Valid Before: Wed Dec 10 00:00:00 2014

# Not Valid After : Sun Dec 10 00:00:00 2034

# Fingerprint (SHA-256):

2C:AB:EA:FE:37:D0:6C:A2:2A:BA:73:91:C0:03:3D:25:98:29:52:C4:53:64:73:49:76:3A:3A:B5:AD:6C:CF:69

# Fingerprint (SHA1): 80:94:64:0E:B5:A7:A1:CA:11:9C:1F:DD:D5:9F:81:02:63:A7:FB:D1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Root CA - R6"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040
\055\040\122\066\061\023\060\021\006\003\125\004\012\023\012\107
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125
\004\003\023\012\107\154\157\142\141\154\123\151\147\156
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040
\055\040\122\066\061\023\060\021\006\003\125\004\012\023\012\107
```

\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125  
\004\003\023\012\107\154\157\142\141\154\123\151\147\156

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\016\105\346\273\003\203\063\303\205\145\110\346\377\105\121

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\203\060\202\003\153\240\003\002\001\002\002\016\105  
\346\273\003\203\063\303\205\145\110\346\377\105\121\060\015\006  
\011\052\206\110\206\367\015\001\001\014\005\000\060\114\061\040  
\060\036\006\003\125\004\013\023\027\107\154\157\142\141\154\123  
\151\147\156\040\122\157\157\164\040\103\101\040\055\040\122\066  
\061\023\060\021\006\003\125\004\012\023\012\107\154\157\142\141  
\154\123\151\147\156\061\023\060\021\006\003\125\004\003\023\012  
\107\154\157\142\141\154\123\151\147\156\060\036\027\015\061\064  
\061\062\061\060\060\060\060\060\060\060\132\027\015\063\064\061  
\062\061\060\060\060\060\060\060\060\132\060\114\061\040\060\036  
\006\003\125\004\013\023\027\107\154\157\142\141\154\123\151\147  
\156\040\122\157\157\164\040\103\101\040\055\040\122\066\061\023  
\060\021\006\003\125\004\012\023\012\107\154\157\142\141\154\123  
\151\147\156\061\023\060\021\006\003\125\004\003\023\012\107\154  
\157\142\141\154\123\151\147\156\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\225\007\350\163\312\146\371  
\354\024\312\173\074\367\015\010\361\264\105\013\054\202\264\110  
\306\353\133\074\256\203\270\101\222\063\024\244\157\177\351\052  
\314\306\260\210\153\305\266\211\321\306\262\377\024\316\121\024  
\041\354\112\335\033\132\306\326\207\356\115\072\025\006\355\144  
\146\013\222\200\312\104\336\163\224\116\363\247\211\177\117\170  
\143\010\310\022\120\155\102\146\057\115\271\171\050\115\122\032  
\212\032\200\267\031\201\016\176\304\212\274\144\114\041\034\103  
\150\327\075\074\212\305\262\146\325\220\232\267\061\006\305\276  
\342\155\062\006\246\036\371\271\353\252\243\270\277\276\202\143  
\120\320\360\030\211\337\344\017\171\365\352\242\037\052\322\160  
\056\173\347\274\223\273\155\123\342\110\174\214\020\007\070\377  
\146\262\167\141\176\340\352\214\074\252\264\244\366\363\225\112  
\022\007\155\375\214\262\211\317\320\240\141\167\310\130\164\260  
\324\043\072\367\135\072\312\242\333\235\011\336\135\104\055\220  
\361\201\315\127\222\372\176\274\120\004\143\064\337\153\223\030  
\276\153\066\262\071\344\254\044\066\267\360\357\266\034\023\127  
\223\266\336\262\370\342\205\267\163\242\270\065\252\105\362\340  
\235\066\241\157\124\212\361\162\126\156\056\210\305\121\102\104  
\025\224\356\243\305\070\226\233\116\116\132\013\107\363\006\066  
\111\167\060\274\161\067\345\246\354\041\010\165\374\346\141\026  
\077\167\325\331\221\227\204\012\154\324\002\115\164\300\024\355  
\375\071\373\203\362\136\024\241\004\260\013\351\376\356\217\341  
\156\013\262\010\263\141\146\011\152\261\006\072\145\226\131\300  
\360\065\375\311\332\050\215\032\021\207\160\201\012\250\232\165

\035\236\072\206\005\000\236\333\200\326\045\371\334\005\236\047  
\131\114\166\071\133\352\371\245\241\330\203\017\321\377\337\060  
\021\371\205\317\063\110\365\312\155\144\024\054\172\130\117\323  
\113\010\111\305\225\144\032\143\016\171\075\365\263\214\312\130  
\255\234\102\105\171\156\016\207\031\134\124\261\145\266\277\214  
\233\334\023\351\015\157\270\056\334\147\156\311\213\021\265\204  
\024\212\000\031\160\203\171\221\227\221\324\032\047\277\067\036  
\062\007\330\024\143\074\050\114\257\002\003\001\000\001\243\143  
\060\141\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\035\006\003\125\035\016\004\026\004\024\256\154  
\005\243\223\023\342\242\347\342\327\034\326\307\360\177\310\147  
\123\240\060\037\006\003\125\035\043\004\030\060\026\200\024\256  
\154\005\243\223\023\342\242\347\342\327\034\326\307\360\177\310  
\147\123\240\060\015\006\011\052\206\110\206\367\015\001\001\014  
\005\000\003\202\002\001\000\203\045\355\350\321\375\225\122\315  
\236\300\004\240\221\151\346\134\320\204\336\334\255\242\117\350  
\107\170\326\145\230\251\133\250\074\207\174\002\212\321\156\267  
\026\163\346\137\300\124\230\325\164\276\301\315\342\021\221\255  
\043\030\075\335\341\162\104\226\264\225\136\300\173\216\231\170  
\026\103\023\126\127\263\242\263\073\265\167\334\100\162\254\243  
\353\233\065\076\261\010\041\241\347\304\103\067\171\062\276\265  
\347\234\054\114\274\103\051\231\216\060\323\254\041\340\343\035  
\372\330\007\063\166\124\000\042\052\271\115\040\056\160\150\332  
\345\123\374\203\134\323\235\362\377\104\014\104\146\362\322\343  
\275\106\000\032\155\002\272\045\135\215\241\061\121\335\124\106  
\034\115\333\231\226\357\032\034\004\134\246\025\357\170\340\171  
\376\135\333\076\252\114\125\375\232\025\251\157\341\246\373\337  
\160\060\351\303\356\102\106\355\302\223\005\211\372\175\143\173  
\077\320\161\201\174\000\350\230\256\016\170\064\303\045\373\257  
\012\237\040\153\335\073\023\217\022\214\342\101\032\110\172\163  
\240\167\151\307\266\134\177\202\310\036\376\130\033\050\053\250  
\154\255\136\155\300\005\322\173\267\353\200\376\045\067\376\002  
\233\150\254\102\135\303\356\365\314\334\360\120\165\322\066\151  
\234\346\173\004\337\156\006\151\266\336\012\011\110\131\207\353  
\173\024\140\172\144\252\151\103\357\221\307\114\354\030\335\154  
\357\123\055\214\231\341\136\362\162\076\317\124\310\275\147\354  
\244\017\114\105\377\323\271\060\043\007\114\217\020\277\206\226  
\331\231\132\264\231\127\034\244\314\273\025\211\123\272\054\005  
\017\344\304\236\031\261\030\064\325\114\235\272\355\367\037\257  
\044\225\004\170\250\003\273\356\201\345\332\137\174\213\112\241  
\220\164\045\247\263\076\113\310\054\126\275\307\310\357\070\342  
\134\222\360\171\367\234\204\272\164\055\141\001\040\176\176\321  
\362\117\007\131\137\213\055\103\122\353\106\014\224\341\365\146  
\107\171\167\325\124\133\037\255\044\067\313\105\132\116\240\104  
\110\310\330\260\231\305\025\204\011\366\326\111\111\300\145\270  
\346\032\161\156\240\250\361\202\350\105\076\154\326\002\327\012  
\147\203\005\132\311\244\020

```

END
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

Trust for "GlobalSign Root CA - R6"
Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R6
Serial Number:45:e6:bb:03:83:33:c3:85:65:48:e6:ff:45:51
Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R6
Not Valid Before: Wed Dec 10 00:00:00 2014
Not Valid After : Sun Dec 10 00:00:00 2034
Fingerprint (SHA-256):
2C:AB:EA:FE:37:D0:6C:A2:2A:BA:73:91:C0:03:3D:25:98:29:52:C4:53:64:73:49:76:3A:3A:B5:AD:6C:CF:69
Fingerprint (SHA1): 80:94:64:0E:B5:A7:A1:CA:11:9C:1F:DD:D5:9F:81:02:63:A7:FB:D1
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root CA - R6"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\200\224\144\016\265\247\241\312\021\234\037\335\325\237\201\002
\143\247\373\321
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\117\335\007\344\324\042\144\071\036\014\067\102\352\321\306\256
END
CKA_ISSUER MULTILINE_OCTAL
\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040
\055\040\122\066\061\023\060\021\006\003\125\004\012\023\012\107
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125
\004\003\023\012\107\154\157\142\141\154\123\151\147\156
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\016\105\346\273\003\203\063\303\205\145\110\346\377\105\121
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "OISTE WISeKey Global Root GC CA"
#
Issuer: CN=OISTE WISeKey Global Root GC CA,OU=OISTE Foundation Endorsed,O=WISeKey,C=CH
Serial Number:21:2a:56:0c:ae:da:0c:ab:40:45:bf:2b:a2:2d:3a:ea
Subject: CN=OISTE WISeKey Global Root GC CA,OU=OISTE Foundation Endorsed,O=WISeKey,C=CH
Not Valid Before: Tue May 09 09:48:34 2017

```

# Not Valid After : Fri May 09 09:58:33 2042

# Fingerprint (SHA-256):

85:60:F9:1C:36:24:DA:BA:95:70:B5:FE:A0:DB:E3:6F:F1:1A:83:23:BE:94:86:85:4F:B3:F3:4A:55:71:19:8D

# Fingerprint (SHA1): E0:11:84:5E:34:DE:BE:88:81:B9:9C:F6:16:26:D1:96:1F:C3:B9:31

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "OISTE WISeKey Global Root GC CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145  
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124  
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144  
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037  
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154  
\157\142\141\154\040\122\157\157\164\040\107\103\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145  
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124  
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144  
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037  
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154  
\157\142\141\154\040\122\157\157\164\040\107\103\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\041\052\126\014\256\332\014\253\100\105\277\053\242\055  
\072\352

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\151\060\202\001\357\240\003\002\001\002\002\020\041  
\052\126\014\256\332\014\253\100\105\277\053\242\055\072\352\060  
\012\006\010\052\206\110\316\075\004\003\003\060\155\061\013\060  
\011\006\003\125\004\006\023\002\103\110\061\020\060\016\006\003  
\125\004\012\023\007\127\111\123\145\113\145\171\061\042\060\040  
\006\003\125\004\013\023\031\117\111\123\124\105\040\106\157\165  
\156\144\141\164\151\157\156\040\105\156\144\157\162\163\145\144  
\061\050\060\046\006\003\125\004\003\023\037\117\111\123\124\105  
\040\127\111\123\145\113\145\171\040\107\154\157\142\141\154\040  
\122\157\157\164\040\107\103\040\103\101\060\036\027\015\061\067  
\060\065\060\071\060\071\064\070\063\064\132\027\015\064\062\060  
\065\060\071\060\071\065\070\063\063\132\060\155\061\013\060\011  
\006\003\125\004\006\023\002\103\110\061\020\060\016\006\003\125  
\004\012\023\007\127\111\123\145\113\145\171\061\042\060\040\006

\003\125\004\013\023\031\117\111\123\124\105\040\106\157\165\156  
\144\141\164\151\157\156\040\105\156\144\157\162\163\145\144\061  
\050\060\046\006\003\125\004\003\023\037\117\111\123\124\105\040  
\127\111\123\145\113\145\171\040\107\154\157\142\141\154\040\122  
\157\157\164\040\107\103\040\103\101\060\166\060\020\006\007\052  
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000  
\004\114\351\120\300\306\017\162\030\274\330\361\272\263\211\342  
\171\112\243\026\247\153\124\044\333\121\377\352\364\011\044\303  
\013\042\237\313\152\047\202\201\015\322\300\257\061\344\164\202  
\156\312\045\331\214\165\235\361\333\320\232\242\113\041\176\026  
\247\143\220\322\071\324\261\207\170\137\030\226\017\120\033\065  
\067\017\152\306\334\331\023\115\244\216\220\067\346\275\133\061  
\221\243\124\060\122\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004  
\024\110\207\024\254\343\303\236\220\140\072\327\312\211\356\323  
\255\214\264\120\146\060\020\006\011\053\006\001\004\001\202\067  
\025\001\004\003\002\001\000\060\012\006\010\052\206\110\316\075  
\004\003\003\003\150\000\060\145\002\060\046\307\151\133\334\325  
\347\262\347\310\014\214\214\303\335\171\214\033\143\325\311\122  
\224\116\115\202\112\163\036\262\200\204\251\045\300\114\132\155  
\111\051\140\170\023\342\176\110\353\144\002\061\000\333\064\040  
\062\010\377\232\111\002\266\210\336\024\257\135\154\231\161\215  
\032\077\213\327\340\242\066\206\034\007\202\072\166\123\375\302  
\242\355\357\173\260\200\117\130\017\113\123\071\275

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "OISTE WISEKey Global Root GC CA"

# Issuer: CN=OISTE WISEKey Global Root GC CA,OU=OISTE Foundation Endorsed,O=WISEKey,C=CH

# Serial Number:21:2a:56:0c:ae:da:0c:ab:40:45:bf:2b:a2:2d:3a:ea

# Subject: CN=OISTE WISEKey Global Root GC CA,OU=OISTE Foundation Endorsed,O=WISEKey,C=CH

# Not Valid Before: Tue May 09 09:48:34 2017

# Not Valid After : Fri May 09 09:58:33 2042

# Fingerprint (SHA-256):

85:60:F9:1C:36:24:DA:BA:95:70:B5:FE:A0:DB:E3:6F:F1:1A:83:23:BE:94:86:85:4F:B3:F3:4A:55:71:19:8D

# Fingerprint (SHA1): E0:11:84:5E:34:DE:BE:88:81:B9:9C:F6:16:26:D1:96:1F:C3:B9:31

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "OISTE WISEKey Global Root GC CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\340\021\204\136\064\336\276\210\201\271\234\366\026\046\321\226  
\037\303\271\061

END



```

CKA_CERT_MD5_HASH MULTILINE_OCTAL
\251\326\271\055\057\223\144\370\245\151\312\221\351\150\007\043
END
CKA_ISSUER MULTILINE_OCTAL
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154
\157\142\141\154\040\122\157\157\164\040\107\103\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\041\052\126\014\256\332\014\253\100\105\277\053\242\055
\072\352
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "UCA Global G2 Root"
#
Issuer: CN=UCA Global G2 Root,O=UniTrust,C=CN
Serial Number:5d:df:b1:da:5a:a3:ed:5d:be:5a:65:20:65:03:90:ef
Subject: CN=UCA Global G2 Root,O=UniTrust,C=CN
Not Valid Before: Fri Mar 11 00:00:00 2016
Not Valid After : Mon Dec 31 00:00:00 2040
Fingerprint (SHA-256):
9B:EA:11:C9:76:FE:01:47:64:C1:BE:56:A6:F9:14:B5:A5:60:31:7A:BD:99:88:39:33:82:E5:16:1A:A0:49:3C
Fingerprint (SHA1): 28:F9:78:16:19:7A:FF:18:25:18:AA:44:FE:C1:A0:CE:5C:B6:4C:8A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "UCA Global G2 Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165
\163\164\061\033\060\031\006\003\125\004\003\014\022\125\103\101
\040\107\154\157\142\141\154\040\107\062\040\122\157\157\164
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165

```

\163\164\061\033\060\031\006\003\125\004\003\014\022\125\103\101  
\040\107\154\157\142\141\154\040\107\062\040\122\157\157\164  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\135\337\261\332\132\243\355\135\276\132\145\040\145\003  
\220\357  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\005\106\060\202\003\056\240\003\002\001\002\002\020\135  
\337\261\332\132\243\355\135\276\132\145\040\145\003\220\357\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\075  
\061\013\060\011\006\003\125\004\006\023\002\103\116\061\021\060  
\017\006\003\125\004\012\014\010\125\156\151\124\162\165\163\164  
\061\033\060\031\006\003\125\004\003\014\022\125\103\101\040\107  
\154\157\142\141\154\040\107\062\040\122\157\157\164\060\036\027  
\015\061\066\060\063\061\061\060\060\060\060\060\060\132\027\015  
\064\060\061\062\063\061\060\060\060\060\060\060\132\060\075\061  
\013\060\011\006\003\125\004\006\023\002\103\116\061\021\060\017  
\006\003\125\004\012\014\010\125\156\151\124\162\165\163\164\061  
\033\060\031\006\003\125\004\003\014\022\125\103\101\040\107\154  
\157\142\141\154\040\107\062\040\122\157\157\164\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\305\346\053  
\157\174\357\046\005\047\243\201\044\332\157\313\001\371\231\232  
\251\062\302\042\207\141\101\221\073\313\303\150\033\006\305\114  
\251\053\301\147\027\042\035\053\355\371\051\211\223\242\170\275  
\222\153\240\243\015\242\176\312\223\263\246\321\214\065\325\165  
\371\027\366\317\105\305\345\172\354\167\223\240\217\043\256\016  
\032\003\177\276\324\320\355\056\173\253\106\043\133\377\054\346  
\124\172\224\300\052\025\360\311\215\260\172\073\044\341\327\150  
\342\061\074\006\063\106\266\124\021\246\245\057\042\124\052\130  
\015\001\002\361\372\025\121\147\154\300\372\327\266\033\177\321  
\126\210\057\032\072\215\073\273\202\021\340\107\000\320\122\207  
\253\373\206\176\017\044\153\100\235\064\147\274\215\307\055\206  
\157\171\076\216\251\074\027\113\177\260\231\343\260\161\140\334  
\013\365\144\303\316\103\274\155\161\271\322\336\047\133\212\350  
\330\306\256\341\131\175\317\050\055\065\270\225\126\032\361\262  
\130\113\267\022\067\310\174\263\355\113\200\341\215\372\062\043  
\266\157\267\110\225\010\261\104\116\205\214\072\002\124\040\057  
\337\277\127\117\073\072\220\041\327\301\046\065\124\040\354\307  
\077\107\354\357\132\277\113\172\301\255\073\027\120\134\142\330  
\017\113\112\334\053\372\156\274\163\222\315\354\307\120\350\101  
\226\327\251\176\155\330\351\035\217\212\265\271\130\222\272\112  
\222\053\014\126\375\200\353\010\360\136\051\156\033\034\014\257  
\217\223\211\255\333\275\243\236\041\312\211\031\354\337\265\303  
\032\353\026\376\170\066\114\326\156\320\076\027\034\220\027\153  
\046\272\373\172\057\277\021\034\030\016\055\163\003\217\240\345  
\065\240\132\342\114\165\035\161\341\071\070\123\170\100\314\203

\223\327\012\236\235\133\217\212\344\345\340\110\344\110\262\107  
\315\116\052\165\052\173\362\042\366\311\276\011\221\226\127\172  
\210\210\254\356\160\254\371\334\051\343\014\034\073\022\116\104  
\326\247\116\260\046\310\363\331\032\227\221\150\352\357\215\106  
\006\322\126\105\130\232\074\014\017\203\270\005\045\303\071\317  
\073\244\064\211\267\171\022\057\107\305\347\251\227\151\374\246  
\167\147\265\337\173\361\172\145\025\344\141\126\145\002\003\001  
\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\201\304\214\314\365\344\060\377\245\014\010\137\214\025  
\147\041\164\001\337\337\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\002\001\000\023\145\042\365\216\053  
\255\104\344\313\377\271\150\346\303\200\110\075\004\173\372\043  
\057\172\355\066\332\262\316\155\366\346\236\345\137\130\217\313  
\067\062\241\310\145\266\256\070\075\065\033\076\274\073\266\004  
\320\274\371\111\365\233\367\205\305\066\266\313\274\370\310\071  
\325\344\137\007\275\025\124\227\164\312\312\355\117\272\272\144  
\166\237\201\270\204\105\111\114\215\157\242\353\261\314\321\303  
\224\332\104\302\346\342\352\030\350\242\037\047\005\272\327\345  
\326\251\315\335\357\166\230\215\000\016\315\033\372\003\267\216  
\200\130\016\047\077\122\373\224\242\312\136\145\311\326\204\332  
\271\065\161\363\046\300\117\167\346\201\047\322\167\073\232\024  
\157\171\364\366\320\341\323\224\272\320\127\121\275\047\005\015  
\301\375\310\022\060\356\157\215\021\053\010\235\324\324\277\200  
\105\024\232\210\104\332\060\352\264\247\343\356\357\133\202\325  
\076\326\255\170\222\333\134\074\363\330\255\372\270\153\177\304  
\066\050\266\002\025\212\124\054\234\260\027\163\216\320\067\243  
\024\074\230\225\000\014\051\005\133\236\111\111\261\137\307\343  
\313\317\047\145\216\065\027\267\127\310\060\331\101\133\271\024  
\266\350\302\017\224\061\247\224\230\314\152\353\265\341\047\365  
\020\250\001\350\216\022\142\350\210\314\265\177\106\227\300\233  
\020\146\070\032\066\106\137\042\150\075\337\311\306\023\047\253  
\123\006\254\242\074\206\006\145\157\261\176\261\051\104\232\243  
\272\111\151\050\151\217\327\345\137\255\004\206\144\157\032\240  
\014\305\010\142\316\200\243\320\363\354\150\336\276\063\307\027  
\133\177\200\304\114\114\261\246\204\212\303\073\270\011\315\024  
\201\272\030\343\124\127\066\376\333\057\174\107\241\072\063\310  
\371\130\073\104\117\261\312\002\211\004\226\050\150\305\113\270  
\046\211\273\326\063\057\120\325\376\232\211\272\030\062\222\124  
\306\133\340\235\371\136\345\015\042\233\366\332\342\310\041\262  
\142\041\252\206\100\262\056\144\323\137\310\343\176\021\147\105  
\037\005\376\343\242\357\263\250\263\363\175\217\370\014\037\042  
\037\055\160\264\270\001\064\166\060\000\345\043\170\247\126\327  
\120\037\212\373\006\365\302\031\360\320

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "UCA Global G2 Root"

# Issuer: CN=UCA Global G2 Root,O=UniTrust,C=CN

# Serial Number:5d:df:b1:da:5a:a3:ed:5d:be:5a:65:20:65:03:90:ef

# Subject: CN=UCA Global G2 Root,O=UniTrust,C=CN

# Not Valid Before: Fri Mar 11 00:00:00 2016

# Not Valid After : Mon Dec 31 00:00:00 2040

# Fingerprint (SHA-256):

9B:EA:11:C9:76:FE:01:47:64:C1:BE:56:A6:F9:14:B5:A5:60:31:7A:BD:99:88:39:33:82:E5:16:1A:A0:49:3C

# Fingerprint (SHA1): 28:F9:78:16:19:7A:FF:18:25:18:AA:44:FE:C1:A0:CE:5C:B6:4C:8A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "UCA Global G2 Root"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\050\371\170\026\031\172\377\030\045\030\252\104\376\301\240\316  
\134\266\114\212

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\200\376\360\304\112\360\134\142\062\237\034\272\170\251\120\370

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\075\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165  
\163\164\061\033\060\031\006\003\125\004\003\014\022\125\103\101  
\040\107\154\157\142\141\154\040\107\062\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\135\337\261\332\132\243\355\135\276\132\145\040\145\003  
\220\357

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "UCA Extended Validation Root"

#

# Issuer: CN=UCA Extended Validation Root,O=UniTrust,C=CN

# Serial Number:4f:d2:2b:8f:f5:64:c8:33:9e:4f:34:58:66:23:70:60

# Subject: CN=UCA Extended Validation Root,O=UniTrust,C=CN

# Not Valid Before: Fri Mar 13 00:00:00 2015

# Not Valid After : Fri Dec 31 00:00:00 2038

# Fingerprint (SHA-256):

D4:3A:F9:B3:54:73:75:5C:96:84:FC:06:D7:D8:CB:70:EE:5C:28:E7:73:FB:29:4E:B4:1E:E7:17:22:92:4D:24

# Fingerprint (SHA1): A3:A1:B0:6F:24:61:23:4A:E3:36:A5:C2:37:FC:A6:FF:DD:F0:D7:3A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "UCA Extended Validation Root"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165  
\163\164\061\045\060\043\006\003\125\004\003\014\034\125\103\101  
\040\105\170\164\145\156\144\145\144\040\126\141\154\151\144\141  
\164\151\157\156\040\122\157\157\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165  
\163\164\061\045\060\043\006\003\125\004\003\014\034\125\103\101  
\040\105\170\164\145\156\144\145\144\040\126\141\154\151\144\141  
\164\151\157\156\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\117\322\053\217\365\144\310\063\236\117\064\130\146\043  
\160\140

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\132\060\202\003\102\240\003\002\001\002\002\020\117  
\322\053\217\365\144\310\063\236\117\064\130\146\043\160\140\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\107  
\061\013\060\011\006\003\125\004\006\023\002\103\116\061\021\060  
\017\006\003\125\004\012\014\010\125\156\151\124\162\165\163\164  
\061\045\060\043\006\003\125\004\003\014\034\125\103\101\040\105  
\170\164\145\156\144\145\144\040\126\141\154\151\144\141\164\151  
\157\156\040\122\157\157\164\060\036\027\015\061\065\060\063\061  
\063\060\060\060\060\060\060\132\027\015\063\070\061\062\063\061  
\060\060\060\060\060\060\132\060\107\061\013\060\011\006\003\125  
\004\006\023\002\103\116\061\021\060\017\006\003\125\004\012\014  
\010\125\156\151\124\162\165\163\164\061\045\060\043\006\003\125  
\004\003\014\034\125\103\101\040\105\170\164\145\156\144\145\144  
\040\126\141\154\151\144\141\164\151\157\156\040\122\157\157\164  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\251\011\007\050\023\002\260\231\340\144\252\036\103\026\172  
\163\261\221\240\165\076\250\372\343\070\000\172\354\211\152\040  
\017\213\305\260\233\063\003\132\206\306\130\206\325\301\205\273  
\117\306\234\100\115\312\276\356\151\226\270\255\201\060\232\174  
\222\005\353\005\053\232\110\320\270\166\076\226\310\040\273\322

\260\361\217\330\254\105\106\377\252\147\140\264\167\176\152\037  
\074\032\122\172\004\075\007\074\205\015\204\320\037\166\012\367  
\152\024\337\162\343\064\174\127\116\126\001\076\171\361\252\051  
\073\154\372\370\217\155\115\310\065\337\256\353\334\044\356\171  
\105\247\205\266\005\210\336\210\135\045\174\227\144\147\011\331  
\277\132\025\005\206\363\011\036\354\130\062\063\021\363\167\144  
\260\166\037\344\020\065\027\033\362\016\261\154\244\052\243\163  
\374\011\037\036\062\031\123\021\347\331\263\054\056\166\056\241  
\243\336\176\152\210\011\350\362\007\212\370\262\315\020\347\342  
\163\100\223\273\010\321\077\341\374\013\224\263\045\357\174\246  
\327\321\257\237\377\226\232\365\221\173\230\013\167\324\176\350  
\007\322\142\265\225\071\343\363\361\155\017\016\145\204\212\143  
\124\305\200\266\340\236\113\175\107\046\247\001\010\135\321\210  
\236\327\303\062\104\372\202\112\012\150\124\177\070\123\003\314  
\244\000\063\144\121\131\013\243\202\221\172\136\354\026\302\363  
\052\346\142\332\052\333\131\142\020\045\112\052\201\013\107\007  
\103\006\160\207\322\372\223\021\051\172\110\115\353\224\307\160  
\115\257\147\325\121\261\200\040\001\001\264\172\010\246\220\177  
\116\340\357\007\101\207\257\152\245\136\213\373\317\120\262\232  
\124\257\303\211\272\130\055\365\060\230\261\066\162\071\176\111  
\004\375\051\247\114\171\344\005\127\333\224\271\026\123\215\106  
\263\035\225\141\127\126\177\257\360\026\133\141\130\157\066\120  
\021\013\330\254\053\225\026\032\016\037\010\315\066\064\145\020  
\142\146\325\200\137\024\040\137\055\014\240\170\012\150\326\054  
\327\351\157\053\322\112\005\223\374\236\157\153\147\377\210\361  
\116\245\151\112\122\067\005\352\306\026\215\322\304\231\321\202  
\053\073\272\065\165\367\121\121\130\363\310\007\335\344\264\003  
\177\002\003\001\000\001\243\102\060\100\060\035\006\003\125\035  
\016\004\026\004\024\331\164\072\344\060\075\015\367\022\334\176  
\132\005\237\036\064\232\367\341\024\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\066\215  
\227\314\102\025\144\051\067\233\046\054\326\373\256\025\151\054  
\153\032\032\367\137\266\371\007\114\131\352\363\311\310\271\256  
\314\272\056\172\334\300\365\260\055\300\073\257\237\160\005\021  
\152\237\045\117\001\051\160\343\345\014\341\352\132\174\334\111  
\273\301\036\052\201\365\026\113\162\221\310\242\061\271\252\332  
\374\235\037\363\135\100\002\023\374\116\034\006\312\263\024\220  
\124\027\031\022\032\361\037\327\014\151\132\366\161\170\364\224  
\175\221\013\216\354\220\124\216\274\157\241\114\253\374\164\144  
\375\161\232\370\101\007\241\315\221\344\074\232\340\233\062\071  
\163\253\052\325\151\310\170\221\046\061\175\342\307\060\361\374  
\024\170\167\022\016\023\364\335\026\224\277\113\147\173\160\123  
\205\312\260\273\363\070\115\054\220\071\300\015\302\135\153\351  
\342\345\325\210\215\326\054\277\253\033\276\265\050\207\022\027  
\164\156\374\175\374\217\320\207\046\260\033\373\271\154\253\342  
\236\075\025\301\073\056\147\002\130\221\237\357\370\102\037\054

```
\267\150\365\165\255\317\265\366\377\021\175\302\360\044\245\255
\323\372\240\074\251\372\135\334\245\240\357\104\244\276\326\350
\345\344\023\226\027\173\006\076\062\355\307\267\102\274\166\243
\330\145\070\053\070\065\121\041\016\016\157\056\064\023\100\341
\053\147\014\155\112\101\060\030\043\132\062\125\231\311\027\340
\074\336\366\354\171\255\053\130\031\242\255\054\042\032\225\216
\276\226\220\135\102\127\304\371\024\003\065\053\034\055\121\127
\010\247\072\336\077\344\310\264\003\163\302\301\046\200\273\013
\102\037\255\015\257\046\162\332\314\276\263\243\203\130\015\202
\305\037\106\121\343\234\030\314\215\233\215\354\111\353\165\120
\325\214\050\131\312\164\064\332\214\013\041\253\036\352\033\345
\307\375\025\076\300\027\252\373\043\156\046\106\313\372\371\261
\162\153\151\317\042\204\013\142\017\254\331\031\000\224\242\166
\074\324\055\232\355\004\236\055\006\142\020\067\122\034\205\162
\033\047\345\314\306\061\354\067\354\143\131\233\013\035\166\314
\176\062\232\210\225\010\066\122\273\336\166\137\166\111\111\255
\177\275\145\040\262\311\301\053\166\030\166\237\126\261
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "UCA Extended Validation Root"
```

```
Issuer: CN=UCA Extended Validation Root,O=UniTrust,C=CN
```

```
Serial Number:4f:d2:2b:8f:f5:64:c8:33:9e:4f:34:58:66:23:70:60
```

```
Subject: CN=UCA Extended Validation Root,O=UniTrust,C=CN
```

```
Not Valid Before: Fri Mar 13 00:00:00 2015
```

```
Not Valid After : Fri Dec 31 00:00:00 2038
```

```
Fingerprint (SHA-256):
```

```
D4:3A:F9:B3:54:73:75:5C:96:84:FC:06:D7:D8:CB:70:EE:5C:28:E7:73:FB:29:4E:B4:1E:E7:17:22:92:4D:24
```

```
Fingerprint (SHA1): A3:A1:B0:6F:24:61:23:4A:E3:36:A5:C2:37:FC:A6:FF:DD:F0:D7:3A
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "UCA Extended Validation Root"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\243\241\260\157\044\141\043\112\343\066\245\302\067\374\246\377
\335\360\327\072
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\241\363\137\103\306\064\233\332\277\214\176\005\123\255\226\342
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165
\163\164\061\045\060\043\006\003\125\004\003\014\034\125\103\101
\040\105\170\164\145\156\144\145\144\040\126\141\154\151\144\141
```

```

\164\151\157\156\040\122\157\157\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\117\322\053\217\365\144\310\063\236\117\064\130\146\043
\160\140
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Certigna Root CA"
#
Issuer: CN=Certigna Root CA,OU=0002 48146308100036,O=Dhimyotis,C=FR
Serial Number:00:ca:e9:1b:89:f1:55:03:0d:a3:e6:41:6d:c4:e3:a6:e1
Subject: CN=Certigna Root CA,OU=0002 48146308100036,O=Dhimyotis,C=FR
Not Valid Before: Tue Oct 01 08:32:27 2013
Not Valid After : Sat Oct 01 08:32:27 2033
Fingerprint (SHA-256):
D4:8D:3D:23:EE:DB:50:A4:59:E5:51:97:60:1C:27:77:4B:9D:7B:18:C9:4D:5A:05:95:11:A1:02:50:B9:31:68
Fingerprint (SHA1): 2D:0D:52:14:FF:9E:AD:99:24:01:74:20:47:6E:6C:85:27:27:F5:43
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certigna Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\034\060\032\006\003\125\004\013\014\023\060\060
\060\062\040\064\070\061\064\066\063\060\070\061\060\060\060\063
\066\061\031\060\027\006\003\125\004\003\014\020\103\145\162\164
\151\147\156\141\040\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\034\060\032\006\003\125\004\013\014\023\060\060
\060\062\040\064\070\061\064\066\063\060\070\061\060\060\060\063
\066\061\031\060\027\006\003\125\004\003\014\020\103\145\162\164
\151\147\156\141\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\312\351\033\211\361\125\003\015\243\346\101\155\304
\343\246\341

```



END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\133\060\202\004\103\240\003\002\001\002\002\021\000  
\312\351\033\211\361\125\003\015\243\346\101\155\304\343\246\341  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\132\061\013\060\011\006\003\125\004\006\023\002\106\122\061\022  
\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157\164  
\151\163\061\034\060\032\006\003\125\004\013\014\023\060\060\060  
\062\040\064\070\061\064\066\063\060\070\061\060\060\060\063\066  
\061\031\060\027\006\003\125\004\003\014\020\103\145\162\164\151  
\147\156\141\040\122\157\157\164\040\103\101\060\036\027\015\061  
\063\061\060\060\061\060\070\063\062\062\067\132\027\015\063\063  
\061\060\060\061\060\070\063\062\062\067\132\060\132\061\013\060  
\011\006\003\125\004\006\023\002\106\122\061\022\060\020\006\003  
\125\004\012\014\011\104\150\151\155\171\157\164\151\163\061\034  
\060\032\006\003\125\004\013\014\023\060\060\060\062\040\064\070  
\061\064\066\063\060\070\061\060\060\060\063\066\061\031\060\027  
\006\003\125\004\003\014\020\103\145\162\164\151\147\156\141\040  
\122\157\157\164\040\103\101\060\202\002\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060  
\202\002\012\002\202\002\001\000\315\030\071\145\032\131\261\352  
\144\026\016\214\224\044\225\174\203\323\305\071\046\334\014\357  
\026\127\215\327\330\254\243\102\177\202\312\355\315\133\333\016  
\267\055\355\105\010\027\262\331\263\313\326\027\122\162\050\333  
\216\116\236\212\266\013\371\236\204\232\115\166\336\042\051\134  
\322\263\322\006\076\060\071\251\164\243\222\126\034\241\157\114  
\012\040\155\237\043\172\264\306\332\054\344\035\054\334\263\050  
\320\023\362\114\116\002\111\241\124\100\236\346\345\005\240\055  
\204\310\377\230\154\320\353\212\032\204\010\036\267\150\043\356  
\043\325\160\316\155\121\151\020\356\241\172\302\321\042\061\302  
\202\205\322\362\125\166\120\174\045\172\311\204\134\013\254\335  
\102\116\053\347\202\242\044\211\313\220\262\320\356\043\272\146  
\114\273\142\244\371\123\132\144\173\174\230\372\243\110\236\017  
\225\256\247\030\364\152\354\056\003\105\257\360\164\370\052\315  
\172\135\321\276\104\046\062\051\361\361\365\154\314\176\002\041  
\013\237\157\244\077\276\235\123\342\317\175\251\054\174\130\032  
\227\341\075\067\067\030\146\050\322\100\305\121\212\214\303\055  
\316\123\210\044\130\144\060\026\305\252\340\326\012\246\100\337  
\170\366\365\004\174\151\023\204\274\321\321\247\006\317\001\367  
\150\300\250\127\273\072\141\255\004\214\223\343\255\374\360\333  
\104\155\131\334\111\131\256\254\232\231\066\060\101\173\166\063  
\042\207\243\302\222\206\156\371\160\356\256\207\207\225\033\304  
\172\275\061\363\324\322\345\231\377\276\110\354\165\365\170\026  
\035\246\160\301\177\074\033\241\222\373\317\310\074\326\305\223  
\012\217\365\125\072\166\225\316\131\230\212\011\225\167\062\232  
\203\272\054\004\072\227\275\324\057\276\327\154\233\242\312\175  
\155\046\311\125\325\317\303\171\122\010\011\231\007\044\055\144  
\045\153\246\041\151\233\152\335\164\115\153\227\172\101\275\253

\027\371\220\027\110\217\066\371\055\325\305\333\356\252\205\105  
\101\372\315\072\105\261\150\346\066\114\233\220\127\354\043\271  
\207\010\302\304\011\361\227\206\052\050\115\342\164\300\332\304  
\214\333\337\342\241\027\131\316\044\131\164\061\332\177\375\060  
\155\331\334\341\152\341\374\137\002\003\001\000\001\243\202\001  
\032\060\202\001\026\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004  
\024\030\207\126\340\156\167\356\044\065\074\116\163\232\037\326  
\341\342\171\176\053\060\037\006\003\125\035\043\004\030\060\026  
\200\024\030\207\126\340\156\167\356\044\065\074\116\163\232\037  
\326\341\342\171\176\053\060\104\006\003\125\035\040\004\075\060  
\073\060\071\006\004\125\035\040\000\060\061\060\057\006\010\053  
\006\001\005\005\007\002\001\026\043\150\164\164\160\163\072\057  
\057\167\167\167\167\056\143\145\162\164\151\147\156\141\056\146  
\162\057\141\165\164\157\162\151\164\145\163\057\060\155\006\003  
\125\035\037\004\146\060\144\060\057\240\055\240\053\206\051\150  
\164\164\160\072\057\057\143\162\154\056\143\145\162\164\151\147  
\156\141\056\146\162\057\143\145\162\164\151\147\156\141\162\157  
\157\164\143\141\056\143\162\154\060\061\240\057\240\055\206\053  
\150\164\164\160\072\057\057\143\162\154\056\144\150\151\155\171  
\157\164\151\163\056\143\157\155\057\143\145\162\164\151\147\156  
\141\162\157\157\164\143\141\056\143\162\154\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\224  
\270\236\117\360\343\225\010\042\347\315\150\101\367\034\125\325  
\174\000\342\055\072\211\135\150\070\057\121\042\013\112\215\313  
\351\273\135\076\273\134\075\261\050\376\344\123\125\023\317\241  
\220\033\002\035\137\146\106\011\063\050\341\015\044\227\160\323  
\020\037\352\144\127\226\273\135\332\347\304\214\117\114\144\106  
\035\134\207\343\131\336\102\321\233\250\176\246\211\335\217\034  
\311\060\202\355\073\234\315\300\351\031\340\152\330\002\165\067  
\253\367\064\050\050\221\362\004\012\117\065\343\140\046\001\372  
\320\021\214\371\021\152\356\257\075\303\120\323\217\137\063\171  
\074\206\250\163\105\220\214\040\266\162\163\027\043\276\007\145  
\345\170\222\015\272\001\300\353\214\034\146\277\254\206\167\001  
\224\015\234\346\351\071\215\037\246\121\214\231\014\071\167\341  
\264\233\372\034\147\127\157\152\152\216\251\053\114\127\171\172  
\127\042\317\315\137\143\106\215\134\131\072\206\370\062\107\142  
\243\147\015\030\221\334\373\246\153\365\110\141\163\043\131\216  
\002\247\274\104\352\364\111\235\361\124\130\371\140\257\332\030  
\244\057\050\105\334\172\240\210\206\135\363\073\347\377\051\065  
\200\374\144\103\224\346\343\034\157\276\255\016\052\143\231\053  
\311\176\205\366\161\350\006\003\225\376\336\217\110\034\132\324  
\222\350\053\356\347\061\333\272\004\152\207\230\347\305\137\357  
\175\247\042\367\001\330\115\371\211\320\016\232\005\131\244\236  
\230\331\157\053\312\160\276\144\302\125\243\364\351\257\303\222  
\051\334\210\026\044\231\074\215\046\230\266\133\267\314\316\267  
\067\007\375\046\331\230\205\044\377\131\043\003\232\355\235\235

```
\250\344\136\070\316\327\122\015\157\322\077\155\261\005\153\111
\316\212\221\106\163\364\366\057\360\250\163\167\016\145\254\241
\215\146\122\151\176\113\150\014\307\036\067\047\203\245\214\307
\002\344\024\315\111\001\260\163\263\375\306\220\072\157\322\154
\355\073\356\354\221\276\242\103\135\213\000\112\146\045\104\160
\336\100\017\370\174\025\367\242\316\074\327\136\023\214\201\027
\030\027\321\275\361\167\020\072\324\145\071\301\047\254\127\054
\045\124\377\242\332\117\212\141\071\136\256\075\112\214\275
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "Certigna Root CA"

# Issuer: CN=Certigna Root CA,OU=0002 48146308100036,O=Dhimyotis,C=FR

# Serial Number:00:ca:e9:1b:89:f1:55:03:0d:a3:e6:41:6d:c4:e3:a6:e1

# Subject: CN=Certigna Root CA,OU=0002 48146308100036,O=Dhimyotis,C=FR

# Not Valid Before: Tue Oct 01 08:32:27 2013

# Not Valid After : Sat Oct 01 08:32:27 2033

# Fingerprint (SHA-256):

D4:8D:3D:23:EE:DB:50:A4:59:E5:51:97:60:1C:27:77:4B:9D:7B:18:C9:4D:5A:05:95:11:A1:02:50:B9:31:68

# Fingerprint (SHA1): 2D:0D:52:14:FF:9E:AD:99:24:01:74:20:47:6E:6C:85:27:27:F5:43

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Certigna Root CA"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\055\015\122\024\377\236\255\231\044\001\164\040\107\156\154\205
\047\047\365\103
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\016\134\060\142\047\353\133\274\327\256\142\272\351\325\337\167
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\132\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\034\060\032\006\003\125\004\013\014\023\060\060
\060\062\040\064\070\061\064\066\063\060\070\061\060\060\060\063
\066\061\031\060\027\006\003\125\004\003\014\020\103\145\162\164
\151\147\156\141\040\122\157\157\164\040\103\101
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\021\000\312\351\033\211\361\125\003\015\243\346\101\155\304
\343\246\341
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "emSign Root CA - G1"

#

# Issuer: CN=emSign Root CA - G1,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN

# Serial Number:31:f5:e4:62:0c:6c:58:ed:d6:d8

# Subject: CN=emSign Root CA - G1,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN

# Not Valid Before: Sun Feb 18 18:30:00 2018

# Not Valid After : Wed Feb 18 18:30:00 2043

# Fingerprint (SHA-256):

40:F6:AF:03:46:A9:9A:A1:CD:1D:55:5A:4E:9C:CE:62:C7:F9:63:46:03:EE:40:66:15:83:3D:C8:C8:D0:03:67

# Fingerprint (SHA1): 8A:C7:AD:8F:73:AC:4E:C1:B5:75:4D:A5:40:F4:FC:CF:7C:B5:8E:8C

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "emSign Root CA - G1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116\061  
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156  
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145  
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147  
\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032\006  
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157  
\164\040\103\101\040\055\040\107\061

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116\061  
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156  
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145  
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147  
\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032\006  
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157  
\164\040\103\101\040\055\040\107\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\012\061\365\344\142\014\154\130\355\326\330

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\224\060\202\002\174\240\003\002\001\002\002\012\061  
\365\344\142\014\154\130\355\326\330\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\060\147\061\013\060\011\006\003  
\125\004\006\023\002\111\116\061\023\060\021\006\003\125\004\013  
\023\012\145\155\123\151\147\156\040\120\113\111\061\045\060\043

\006\003\125\004\012\023\034\145\115\165\144\150\162\141\040\124  
\145\143\150\156\157\154\157\147\151\145\163\040\114\151\155\151  
\164\145\144\061\034\060\032\006\003\125\004\003\023\023\145\155  
\123\151\147\156\040\122\157\157\164\040\103\101\040\055\040\107  
\061\060\036\027\015\061\070\060\062\061\070\061\070\063\060\060  
\060\132\027\015\064\063\060\062\061\070\061\070\063\060\060\060  
\132\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116  
\061\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147  
\156\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034  
\145\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157  
\147\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032  
\006\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157  
\157\164\040\103\101\040\055\040\107\061\060\202\001\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001  
\017\000\060\202\001\012\002\202\001\001\000\223\113\273\351\146  
\212\356\235\133\325\064\223\320\033\036\303\347\236\270\144\063  
\177\143\170\150\264\315\056\161\165\327\233\040\306\115\051\274  
\266\150\140\212\367\041\232\126\065\132\363\166\275\330\315\232  
\377\223\126\113\245\131\006\241\223\064\051\335\026\064\165\116  
\362\201\264\307\226\116\255\031\025\122\112\376\074\160\165\160  
\315\257\053\253\025\232\063\074\252\263\213\252\315\103\375\365  
\352\160\377\355\317\021\073\224\316\116\062\026\323\043\100\052  
\167\263\257\074\001\054\154\355\231\054\213\331\116\151\230\262  
\367\217\101\260\062\170\141\326\015\137\303\372\242\100\222\035  
\134\027\346\160\076\065\347\242\267\302\142\342\253\244\070\114  
\265\071\065\157\352\003\151\372\072\124\150\205\155\326\362\057  
\103\125\036\221\015\016\330\325\152\244\226\321\023\074\054\170  
\120\350\072\222\322\027\126\345\065\032\100\034\076\215\054\355  
\071\337\102\340\203\101\164\337\243\315\302\206\140\110\150\343  
\151\013\124\000\213\344\166\151\041\015\171\116\064\010\136\024  
\302\314\261\267\255\327\174\160\212\307\205\002\003\001\000\001  
\243\102\060\100\060\035\006\003\125\035\016\004\026\004\024\373  
\357\015\206\236\260\343\335\251\271\361\041\027\177\076\374\360  
\167\053\032\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\001\001\000\131\377\362\214\365\207\175\161  
\075\243\237\033\133\321\332\370\323\234\153\066\275\233\251\141  
\353\336\026\054\164\075\236\346\165\332\327\272\247\274\102\027  
\347\075\221\353\345\175\335\076\234\361\317\222\254\154\110\314  
\302\042\077\151\073\305\266\025\057\243\065\306\150\052\034\127  
\257\071\357\215\320\065\303\030\014\173\000\126\034\315\213\031  
\164\336\276\017\022\340\320\252\241\077\002\064\261\160\316\235  
\030\326\010\003\011\106\356\140\340\176\266\304\111\004\121\175  
\160\140\274\252\262\377\171\162\172\246\035\075\137\052\370\312  
\342\375\071\267\107\271\353\176\337\004\043\257\372\234\006\007  
\351\373\143\223\200\100\265\306\154\012\061\050\316\014\237\317  
\263\043\065\200\101\215\154\304\067\173\201\057\200\241\100\102

```
\205\351\331\070\215\350\241\123\315\001\277\151\350\132\006\362
\105\013\220\372\256\341\277\235\362\256\127\074\245\256\262\126
\364\213\145\100\351\375\061\201\054\364\071\011\330\356\153\247
\264\246\035\025\245\230\367\001\201\330\205\175\363\121\134\161
\210\336\272\314\037\200\176\112
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "emSign Root CA - G1"
```

```
Issuer: CN=emSign Root CA - G1,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN
```

```
Serial Number:31:f5:e4:62:0c:6c:58:ed:d6:d8
```

```
Subject: CN=emSign Root CA - G1,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN
```

```
Not Valid Before: Sun Feb 18 18:30:00 2018
```

```
Not Valid After : Wed Feb 18 18:30:00 2043
```

```
Fingerprint (SHA-256):
```

```
40:F6:AF:03:46:A9:9A:A1:CD:1D:55:5A:4E:9C:CE:62:C7:F9:63:46:03:EE:40:66:15:83:3D:C8:C8:D0:03:67
```

```
Fingerprint (SHA1): 8A:C7:AD:8F:73:AC:4E:C1:B5:75:4D:A5:40:F4:FC:CF:7C:B5:8E:8C
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "emSign Root CA - G1"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\212\307\255\217\163\254\116\301\265\165\115\245\100\364\374\317
\174\265\216\214
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\234\102\204\127\335\313\013\247\056\225\255\266\363\332\274\254
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147
\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032\006
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157
\164\040\103\101\040\055\040\107\061
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\012\061\365\344\142\014\154\130\355\326\330
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
Certificate "emSign ECC Root CA - G3"
#
Issuer: CN=emSign ECC Root CA - G3,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN
Serial Number:3c:f6:07:a9:68:70:0e:da:8b:84
Subject: CN=emSign ECC Root CA - G3,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN
Not Valid Before: Sun Feb 18 18:30:00 2018
Not Valid After : Wed Feb 18 18:30:00 2043
Fingerprint (SHA-256):
86:A1:EC:BA:08:9C:4A:8D:3B:BE:27:34:C6:12:BA:34:1D:81:3E:04:3C:F9:E8:A8:62:CD:5C:57:A3:6B:BE:6B
Fingerprint (SHA1): 30:43:FA:4F:F2:57:DC:A0:C3:80:EE:2E:58:EA:78:B2:3F:E6:BB:C1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign ECC Root CA - G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147
\151\145\163\040\114\151\155\151\164\145\144\061\040\060\036\006
\003\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103
\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147
\151\145\163\040\114\151\155\151\164\145\144\061\040\060\036\006
\003\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103
\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\012\074\366\007\251\150\160\016\332\213\204
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\116\060\202\001\323\240\003\002\001\002\002\012\074
\366\007\251\150\160\016\332\213\204\060\012\006\010\052\206\110
\316\075\004\003\003\060\153\061\013\060\011\006\003\125\004\006
\023\002\111\116\061\023\060\021\006\003\125\004\013\023\012\145
\155\123\151\147\156\040\120\113\111\061\045\060\043\006\003\125
\004\012\023\034\145\115\165\144\150\162\141\040\124\145\143\150
\156\157\154\157\147\151\145\163\040\114\151\155\151\164\145\144
\061\040\060\036\006\003\125\004\003\023\027\145\155\123\151\147
```

\156\040\105\103\103\040\122\157\157\164\040\103\101\040\055\040  
\107\063\060\036\027\015\061\070\060\062\061\070\061\070\063\060  
\060\060\132\027\015\064\063\060\062\061\070\061\070\063\060\060  
\060\132\060\153\061\013\060\011\006\003\125\004\006\023\002\111  
\116\061\023\060\021\006\003\125\004\013\023\012\145\155\123\151  
\147\156\040\120\113\111\061\045\060\043\006\003\125\004\012\023  
\034\145\115\165\144\150\162\141\040\124\145\143\150\156\157\154  
\157\147\151\145\163\040\114\151\155\151\164\145\144\061\040\060  
\036\006\003\125\004\003\023\027\145\155\123\151\147\156\040\105  
\103\103\040\122\157\157\164\040\103\101\040\055\040\107\063\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\043\245\014\270\055\022\365\050\363  
\261\262\335\342\002\022\200\236\071\137\111\115\237\311\045\064  
\131\164\354\273\006\034\347\300\162\257\350\256\057\341\101\124  
\207\024\250\112\262\350\174\202\346\133\152\265\334\263\165\316  
\213\006\320\206\043\277\106\325\216\017\077\004\364\327\034\222  
\176\366\245\143\302\365\137\216\056\117\241\030\031\002\053\062  
\012\202\144\175\026\223\321\243\102\060\100\060\035\006\003\125  
\035\016\004\026\004\024\174\135\002\204\023\324\314\212\233\201  
\316\027\034\056\051\036\234\110\143\102\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\012\006\010\052  
\206\110\316\075\004\003\003\003\151\000\060\146\002\061\000\276  
\363\141\317\002\020\035\144\225\007\270\030\156\210\205\005\057  
\203\010\027\220\312\037\212\114\350\015\033\172\261\255\325\201  
\011\107\357\073\254\010\004\174\134\231\261\355\107\007\322\002  
\061\000\235\272\125\374\251\112\350\355\355\346\166\001\102\173  
\310\370\140\331\215\121\213\125\073\373\214\173\353\145\011\303  
\370\226\315\107\250\202\362\026\125\167\044\176\022\020\225\004  
\054\243

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "emSign ECC Root CA - G3"

# Issuer: CN=emSign ECC Root CA - G3,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN

# Serial Number:3c:f6:07:a9:68:70:0e:da:8b:84

# Subject: CN=emSign ECC Root CA - G3,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN

# Not Valid Before: Sun Feb 18 18:30:00 2018

# Not Valid After : Wed Feb 18 18:30:00 2043

# Fingerprint (SHA-256):

86:A1:EC:BA:08:9C:4A:8D:3B:BE:27:34:C6:12:BA:34:1D:81:3E:04:3C:F9:E8:A8:62:CD:5C:57:A3:6B:BE:6B

# Fingerprint (SHA1): 30:43:FA:4F:F2:57:DC:A0:C3:80:EE:2E:58:EA:78:B2:3F:E6:BB:C1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE



CKA\_LABEL UTF8 "emSign ECC Root CA - G3"  
CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL  
\060\103\372\117\362\127\334\240\303\200\356\056\130\352\170\262  
\077\346\273\301

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL  
\316\013\162\321\237\210\216\320\120\003\350\343\270\213\147\100  
END

CKA\_ISSUER MULTILINE\_OCTAL  
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\116\061  
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156  
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145  
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147  
\151\145\163\040\114\151\155\151\164\145\144\061\040\060\036\006  
\003\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103  
\040\122\157\157\164\040\103\101\040\055\040\107\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\012\074\366\007\251\150\160\016\332\213\204

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "emSign Root CA - C1"

#

# Issuer: CN=emSign Root CA - C1,O=eMudhra Inc,OU=emSign PKI,C=US

# Serial Number:00:ae:cf:00:ba:c4:cf:32:f8:43:b2

# Subject: CN=emSign Root CA - C1,O=eMudhra Inc,OU=emSign PKI,C=US

# Not Valid Before: Sun Feb 18 18:30:00 2018

# Not Valid After : Wed Feb 18 18:30:00 2043

# Fingerprint (SHA-256):

12:56:09:AA:30:1D:A0:A2:49:B9:7A:82:39:CB:6A:34:21:6F:44:DC:AC:9F:39:54:B1:42:92:F2:E8:C8:60:8F

# Fingerprint (SHA1): E7:2E:F1:DF:FC:B2:09:28:CF:5D:D4:D5:67:37:B1:51:CB:86:4F:01

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "emSign Root CA - C1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156  
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145  
\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006\003  
\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157\164

\040\103\101\040\055\040\103\061

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156  
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145  
\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006\003  
\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157\164  
\040\103\101\040\055\040\103\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\013\000\256\317\000\272\304\317\062\370\103\262

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\163\060\202\002\133\240\003\002\001\002\002\013\000  
\256\317\000\272\304\317\062\370\103\262\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\060\126\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\023\060\021\006\003\125\004  
\013\023\012\145\155\123\151\147\156\040\120\113\111\061\024\060  
\022\006\003\125\004\012\023\013\145\115\165\144\150\162\141\040  
\111\156\143\061\034\060\032\006\003\125\004\003\023\023\145\155  
\123\151\147\156\040\122\157\157\164\040\103\101\040\055\040\103  
\061\060\036\027\015\061\070\060\062\061\070\061\070\063\060\060\060  
\060\132\027\015\064\063\060\062\061\070\061\070\063\060\060\060  
\132\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147  
\156\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013  
\145\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006  
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157  
\164\040\103\101\040\055\040\103\061\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\317\353\251\271\361\231  
\005\314\330\050\041\112\363\163\064\121\204\126\020\365\240\117  
\054\022\343\372\023\232\047\320\317\371\171\032\164\137\035\171  
\071\374\133\370\160\216\340\222\122\367\344\045\371\124\203\331  
\035\323\310\132\205\077\136\307\266\007\356\076\300\316\232\257  
\254\126\102\052\071\045\160\326\277\265\173\066\255\254\366\163  
\334\315\327\035\212\203\245\373\053\220\025\067\153\034\046\107  
\334\073\051\126\223\152\263\301\152\072\235\075\365\301\227\070  
\130\005\213\034\021\343\344\264\270\135\205\035\203\376\170\137  
\013\105\150\030\110\245\106\163\064\073\376\017\310\166\273\307  
\030\363\005\321\206\363\205\355\347\271\331\062\255\125\210\316  
\246\266\221\260\117\254\176\025\043\226\366\077\360\040\064\026  
\336\012\306\304\004\105\171\177\247\375\276\322\251\245\257\234  
\305\043\052\367\074\041\154\275\257\217\116\305\072\262\363\064  
\022\374\337\200\032\111\244\324\251\225\367\236\211\136\242\211  
\254\224\313\250\150\233\257\212\145\047\315\211\356\335\214\265

\153\051\160\103\240\151\013\344\271\017\002\003\001\000\001\243  
\102\060\100\060\035\006\003\125\035\016\004\026\004\024\376\241  
\340\160\036\052\003\071\122\132\102\276\134\221\205\172\030\252  
\115\265\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\302\112\126\372\025\041\173\050\242  
\351\345\035\373\370\055\304\071\226\101\114\073\047\054\304\154  
\030\025\200\306\254\257\107\131\057\046\013\343\066\260\357\073  
\376\103\227\111\062\231\022\025\133\337\021\051\377\253\123\370  
\273\301\170\017\254\234\123\257\127\275\150\214\075\151\063\360  
\243\240\043\143\073\144\147\042\104\255\325\161\313\126\052\170  
\222\243\117\022\061\066\066\342\336\376\000\304\243\140\017\047  
\255\240\260\212\265\066\172\122\241\275\047\364\040\047\142\350  
\115\224\044\023\344\012\004\351\074\253\056\310\103\011\112\306  
\141\004\345\111\064\176\323\304\310\365\017\300\252\351\272\124  
\136\363\143\053\117\117\120\324\376\271\173\231\214\075\300\056  
\274\002\053\323\304\100\344\212\007\061\036\233\316\046\231\023  
\373\021\352\232\042\014\021\031\307\136\033\201\120\060\310\226  
\022\156\347\313\101\177\221\073\242\107\267\124\200\033\334\000  
\314\232\220\352\303\303\120\006\142\014\060\300\025\110\247\250  
\131\174\341\256\042\242\342\012\172\017\372\142\253\122\114\341  
\361\337\312\276\203\015\102

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "emSign Root CA - C1"

# Issuer: CN=emSign Root CA - C1,O=eMudhra Inc,OU=emSign PKI,C=US

# Serial Number:00:ae:cf:00:ba:c4:cf:32:f8:43:b2

# Subject: CN=emSign Root CA - C1,O=eMudhra Inc,OU=emSign PKI,C=US

# Not Valid Before: Sun Feb 18 18:30:00 2018

# Not Valid After : Wed Feb 18 18:30:00 2043

# Fingerprint (SHA-256):

12:56:09:AA:30:1D:A0:A2:49:B9:7A:82:39:CB:6A:34:21:6F:44:DC:AC:9F:39:54:B1:42:92:F2:E8:C8:60:8F

# Fingerprint (SHA1): E7:2E:F1:DF:FC:B2:09:28:CF:5D:D4:D5:67:37:B1:51:CB:86:4F:01

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "emSign Root CA - C1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\347\056\361\337\374\262\011\050\317\135\324\325\147\067\261\121  
\313\206\117\001

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\330\343\135\001\041\372\170\132\260\337\272\322\356\052\137\150

```

END
CKA_ISSUER MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006\003
\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157\164
\040\103\101\040\055\040\103\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\000\256\317\000\272\304\317\062\370\103\262
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "emSign ECC Root CA - C3"
#
Issuer: CN=emSign ECC Root CA - C3,O=eMudhra Inc,OU=emSign PKI,C=US
Serial Number:7b:71:b6:82:56:b8:12:7c:9c:a8
Subject: CN=emSign ECC Root CA - C3,O=eMudhra Inc,OU=emSign PKI,C=US
Not Valid Before: Sun Feb 18 18:30:00 2018
Not Valid After : Wed Feb 18 18:30:00 2043
Fingerprint (SHA-256):
BC:4D:80:9B:15:18:9D:78:DB:3E:1D:8C:F4:F9:72:6A:79:5D:A1:64:3C:A5:F1:35:8E:1D:DB:0E:DC:0D:7E:B3
Fingerprint (SHA1): B6:AF:43:C2:9B:81:53:7D:F6:EF:6B:C3:1F:1F:60:15:0C:EE:48:66
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign ECC Root CA - C3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\040\060\036\006\003
\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103\040
\122\157\157\164\040\103\101\040\055\040\103\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\040\060\036\006\003

```

```
\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103\040
\122\157\157\164\040\103\101\040\055\040\103\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\012\173\161\266\202\126\270\022\174\234\250
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\053\060\202\001\261\240\003\002\001\002\002\012\173
\161\266\202\126\270\022\174\234\250\060\012\006\010\052\206\110
\316\075\004\003\003\060\132\061\013\060\011\006\003\125\004\006
\023\002\125\123\061\023\060\021\006\003\125\004\013\023\012\145
\155\123\151\147\156\040\120\113\111\061\024\060\022\006\003\125
\004\012\023\013\145\115\165\144\150\162\141\040\111\156\143\061
\040\060\036\006\003\125\004\003\023\027\145\155\123\151\147\156
\040\105\103\103\040\122\157\157\164\040\103\101\040\055\040\103
\063\060\036\027\015\061\070\060\062\061\070\061\070\063\060\060\060
\060\132\027\015\064\063\060\062\061\070\061\070\063\060\060\060
\132\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147
\156\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013
\145\115\165\144\150\162\141\040\111\156\143\061\040\060\036\006
\003\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103
\040\122\157\157\164\040\103\101\040\055\040\103\063\060\166\060
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000
\042\003\142\000\004\375\245\141\256\173\046\020\035\351\267\042
\060\256\006\364\201\263\261\102\161\225\071\274\323\122\343\257
\257\371\362\227\065\222\066\106\016\207\225\215\271\071\132\351
\273\337\320\376\310\007\101\074\273\125\157\203\243\152\373\142
\260\201\211\002\160\175\110\305\112\343\351\042\124\042\115\223
\273\102\014\257\167\234\043\246\175\327\141\021\316\145\307\370
\177\376\365\362\251\243\102\060\100\060\035\006\003\125\035\016
\004\026\004\024\373\132\110\320\200\040\100\362\250\351\000\007
\151\031\167\247\346\303\364\317\060\016\006\003\125\035\017\001
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001
\001\377\004\005\060\003\001\001\377\060\012\006\010\052\206\110
\316\075\004\003\003\003\150\000\060\145\002\061\000\264\330\057
\002\211\375\266\114\142\272\103\116\023\204\162\265\256\335\034
\336\326\265\334\126\217\130\100\132\055\336\040\114\042\203\312
\223\250\176\356\022\100\307\326\207\117\370\337\205\002\060\034
\024\144\344\174\226\203\021\234\260\321\132\141\113\246\017\111
\323\000\374\241\374\344\245\377\177\255\327\060\320\307\167\177
\276\201\007\125\060\120\040\024\365\127\070\012\250\061\121
END
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "emSign ECC Root CA - C3"
```

```

Issuer: CN=emSign ECC Root CA - C3,O=eMudhra Inc,OU=emSign PKI,C=US
Serial Number:7b:71:b6:82:56:b8:12:7c:9c:a8
Subject: CN=emSign ECC Root CA - C3,O=eMudhra Inc,OU=emSign PKI,C=US
Not Valid Before: Sun Feb 18 18:30:00 2018
Not Valid After : Wed Feb 18 18:30:00 2043
Fingerprint (SHA-256):
BC:4D:80:9B:15:18:9D:78:DB:3E:1D:8C:F4:F9:72:6A:79:5D:A1:64:3C:A5:F1:35:8E:1D:DB:0E:DC:0D:7E:B3
Fingerprint (SHA1): B6:AF:43:C2:9B:81:53:7D:F6:EF:6B:C3:1F:1F:60:15:0C:EE:48:66
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign ECC Root CA - C3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\266\257\103\302\233\201\123\175\366\357\153\303\037\037\140\025
\014\356\110\146
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\076\123\263\243\201\356\327\020\370\323\260\035\027\222\365\325
END
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\040\060\036\006\003
\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103\040
\122\157\157\164\040\103\101\040\055\040\103\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\012\173\161\266\202\126\270\022\174\234\250
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Hongkong Post Root CA 3"
#
Issuer: CN=Hongkong Post Root CA 3,O=Hongkong Post,L=Hong Kong,ST=Hong Kong,C=HK
Serial Number:08:16:5f:8a:4c:a5:ec:00:c9:93:40:df:c4:c6:ae:23:b8:1c:5a:a4
Subject: CN=Hongkong Post Root CA 3,O=Hongkong Post,L=Hong Kong,ST=Hong Kong,C=HK
Not Valid Before: Sat Jun 03 02:29:46 2017
Not Valid After : Tue Jun 03 02:29:46 2042
Fingerprint (SHA-256):
5A:2F:C0:3F:0C:83:B0:90:BB:FA:40:60:4B:09:88:44:6C:76:36:18:3D:F9:84:6E:17:10:1A:44:7F:B8:EF:D6
Fingerprint (SHA1): 58:A2:D0:EC:20:52:81:5B:C1:F3:F8:64:02:24:4E:C2:8E:02:4B:02
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE

```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Hongkong Post Root CA 3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\110\113\061
\022\060\020\006\003\125\004\010\023\011\110\157\156\147\040\113
\157\156\147\061\022\060\020\006\003\125\004\007\023\011\110\157
\156\147\040\113\157\156\147\061\026\060\024\006\003\125\004\012
\023\015\110\157\156\147\153\157\156\147\040\120\157\163\164\061
\040\060\036\006\003\125\004\003\023\027\110\157\156\147\153\157
\156\147\040\120\157\163\164\040\122\157\157\164\040\103\101\040
\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\110\113\061
\022\060\020\006\003\125\004\010\023\011\110\157\156\147\040\113
\157\156\147\061\022\060\020\006\003\125\004\007\023\011\110\157
\156\147\040\113\157\156\147\061\026\060\024\006\003\125\004\012
\023\015\110\157\156\147\153\157\156\147\040\120\157\163\164\061
\040\060\036\006\003\125\004\003\023\027\110\157\156\147\153\157
\156\147\040\120\157\163\164\040\122\157\157\164\040\103\101\040
\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\010\026\137\212\114\245\354\000\311\223\100\337\304\306
\256\043\270\034\132\244
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\317\060\202\003\267\240\003\002\001\002\002\024\010
\026\137\212\114\245\354\000\311\223\100\337\304\306\256\043\270
\034\132\244\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\060\157\061\013\060\011\006\003\125\004\006\023\002\110
\113\061\022\060\020\006\003\125\004\010\023\011\110\157\156\147
\040\113\157\156\147\061\022\060\020\006\003\125\004\007\023\011
\110\157\156\147\040\113\157\156\147\061\026\060\024\006\003\125
\004\012\023\015\110\157\156\147\153\157\156\147\040\120\157\163
\164\061\040\060\036\006\003\125\004\003\023\027\110\157\156\147
\153\157\156\147\040\120\157\163\164\040\122\157\157\164\040\103
\101\040\063\060\036\027\015\061\067\060\066\060\063\060\062\062
\071\064\066\132\027\015\064\062\060\066\060\063\060\062\062\071
\064\066\132\060\157\061\013\060\011\006\003\125\004\006\023\002
\110\113\061\022\060\020\006\003\125\004\010\023\011\110\157\156
\147\040\113\157\156\147\061\022\060\020\006\003\125\004\007\023
\011\110\157\156\147\040\113\157\156\147\061\026\060\024\006\003
\125\004\012\023\015\110\157\156\147\153\157\156\147\040\120\157
```

\163\164\061\040\060\036\006\003\125\004\003\023\027\110\157\156  
\147\153\157\156\147\040\120\157\163\164\040\122\157\157\164\040  
\103\101\040\063\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\263\210\327\352\316\017\040\116\276\346\326  
\003\155\356\131\374\302\127\337\051\150\241\203\016\076\150\307  
\150\130\234\034\140\113\211\103\014\271\324\025\262\356\301\116  
\165\351\265\247\357\345\351\065\231\344\314\034\347\113\137\215  
\063\060\040\063\123\331\246\273\325\076\023\216\351\037\207\111  
\255\120\055\120\312\030\276\001\130\242\023\160\226\273\211\210  
\126\200\134\370\275\054\074\341\114\127\210\273\323\271\225\357  
\313\307\366\332\061\164\050\246\346\124\211\365\101\061\312\345  
\046\032\315\202\340\160\332\073\051\273\325\003\365\231\272\125  
\365\144\321\140\016\263\211\111\270\212\057\005\322\204\105\050  
\174\217\150\120\022\170\374\013\265\123\313\302\230\034\204\243  
\236\260\276\043\244\332\334\310\053\036\332\156\105\036\211\230  
\332\371\000\056\006\351\014\073\160\325\120\045\210\231\313\315  
\163\140\367\325\377\065\147\305\241\274\136\253\315\112\270\105  
\353\310\150\036\015\015\024\106\022\343\322\144\142\212\102\230  
\274\264\306\010\010\370\375\250\114\144\234\166\001\275\057\251  
\154\063\017\330\077\050\270\074\151\001\102\206\176\151\301\311  
\006\312\345\172\106\145\351\302\326\120\101\056\077\267\344\355  
\154\327\277\046\001\021\242\026\051\112\153\064\006\220\354\023  
\322\266\373\152\166\322\074\355\360\326\055\335\341\025\354\243  
\233\057\054\311\076\053\344\151\073\377\162\045\261\066\206\133  
\307\177\153\213\125\033\112\305\040\141\075\256\313\120\341\010  
\072\276\260\217\143\101\123\060\010\131\074\230\035\167\272\143  
\221\172\312\020\120\140\277\360\327\274\225\207\217\227\305\376  
\227\152\001\224\243\174\133\205\035\052\071\072\320\124\241\321  
\071\161\235\375\041\371\265\173\360\342\340\002\217\156\226\044  
\045\054\240\036\054\250\304\211\247\357\355\231\006\057\266\012  
\114\117\333\242\314\067\032\257\107\205\055\212\137\304\064\064  
\114\000\375\030\223\147\023\321\067\346\110\264\213\006\305\127  
\173\031\206\012\171\313\000\311\122\257\102\377\067\217\341\243  
\036\172\075\120\253\143\006\347\025\265\077\266\105\067\224\067  
\261\176\362\110\303\177\305\165\376\227\215\105\217\032\247\032  
\162\050\032\100\017\002\003\001\000\001\243\143\060\141\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\037\006\003\125\035\043\004\030\060\026\200\024\027\235\315\036  
\213\326\071\053\160\323\134\324\240\270\037\260\000\374\305\141  
\060\035\006\003\125\035\016\004\026\004\024\027\235\315\036\213  
\326\071\053\160\323\134\324\240\270\037\260\000\374\305\141\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\002\001\000\126\325\173\156\346\042\001\322\102\233\030\325\016  
\327\146\043\134\343\376\240\307\222\322\351\224\255\113\242\306  
\354\022\174\164\325\110\322\131\024\231\300\353\271\321\353\364  
\110\060\133\255\247\127\163\231\251\323\345\267\321\056\131\044



\130\334\150\056\056\142\330\152\344\160\013\055\040\120\040\244  
\062\225\321\000\230\273\323\375\367\062\362\111\256\306\172\340  
\107\276\156\316\313\243\162\072\055\151\135\313\310\350\105\071  
\324\372\102\301\021\114\167\135\222\373\152\377\130\104\345\353  
\201\236\257\240\231\255\276\251\001\146\313\070\035\074\337\103  
\037\364\115\156\264\272\027\106\374\175\375\207\201\171\152\015  
\063\017\372\057\370\024\271\200\263\135\115\252\227\341\371\344  
\030\305\370\325\070\214\046\074\375\362\050\342\356\132\111\210  
\054\337\171\075\216\236\220\074\275\101\112\072\335\133\366\232  
\264\316\077\045\060\177\062\175\242\003\224\320\334\172\241\122  
\336\156\223\215\030\046\375\125\254\275\217\233\322\317\257\347  
\206\054\313\037\011\157\243\157\251\204\324\163\277\115\241\164  
\033\116\043\140\362\314\016\252\177\244\234\114\045\250\262\146  
\073\070\377\331\224\060\366\162\204\276\150\125\020\017\306\163  
\054\026\151\223\007\376\261\105\355\273\242\125\152\260\332\265  
\112\002\045\047\205\327\267\267\206\104\026\211\154\200\053\076  
\227\251\234\325\176\125\114\306\336\105\020\034\352\351\073\237  
\003\123\356\356\172\001\002\026\170\324\350\302\276\106\166\210  
\023\077\042\273\110\022\035\122\000\264\002\176\041\032\036\234  
\045\364\363\075\136\036\322\034\371\263\055\266\367\067\134\306  
\313\041\116\260\367\231\107\030\205\301\053\272\125\256\006\352  
\320\007\262\334\253\320\202\226\165\316\322\120\376\231\347\317  
\057\237\347\166\321\141\052\373\041\273\061\320\252\237\107\244  
\262\042\312\026\072\120\127\304\133\103\147\305\145\142\003\111  
\001\353\103\331\330\370\236\255\317\261\143\016\105\364\240\132  
\054\233\055\305\246\300\255\250\107\364\047\114\070\015\056\033  
\111\073\122\364\350\210\203\053\124\050\324\362\065\122\264\062  
\203\142\151\144\014\221\234\237\227\352\164\026\375\037\021\006  
\232\233\364

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Hongkong Post Root CA 3"

# Issuer: CN=Hongkong Post Root CA 3,O=Hongkong Post,L=Hong Kong,ST=Hong Kong,C=HK

# Serial Number:08:16:5f:8a:4c:a5:ec:00:c9:93:40:df:c4:c6:ae:23:b8:1c:5a:a4

# Subject: CN=Hongkong Post Root CA 3,O=Hongkong Post,L=Hong Kong,ST=Hong Kong,C=HK

# Not Valid Before: Sat Jun 03 02:29:46 2017

# Not Valid After : Tue Jun 03 02:29:46 2042

# Fingerprint (SHA-256):

5A:2F:C0:3F:0C:83:B0:90:BB:FA:40:60:4B:09:88:44:6C:76:36:18:3D:F9:84:6E:17:10:1A:44:7F:B8:EF:D6

# Fingerprint (SHA1): 58:A2:D0:EC:20:52:81:5B:C1:F3:F8:64:02:24:4E:C2:8E:02:4B:02

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Hongkong Post Root CA 3"

```

CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\130\242\320\354\040\122\201\133\301\363\370\144\002\044\116\302
\216\002\113\002
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\021\374\237\275\163\060\002\212\375\077\363\130\271\313\040\360
END
CKA_ISSUER MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\110\113\061
\022\060\020\006\003\125\004\010\023\011\110\157\156\147\040\113
\157\156\147\061\022\060\020\006\003\125\004\007\023\011\110\157
\156\147\040\113\157\156\147\061\026\060\024\006\003\125\004\012
\023\015\110\157\156\147\153\157\156\147\040\120\157\163\164\061
\040\060\036\006\003\125\004\003\023\027\110\157\156\147\153\157
\156\147\040\120\157\163\164\040\122\157\157\164\040\103\101\040
\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\010\026\137\212\114\245\354\000\311\223\100\337\304\306
\256\043\270\034\132\244
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Entrust Root Certification Authority - G4"
#
Issuer: CN=Entrust Root Certification Authority - G4,OU="(c) 2015 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
Serial Number:00:d9:b5:43:7f:af:a9:39:0f:00:00:00:00:55:65:ad:58
Subject: CN=Entrust Root Certification Authority - G4,OU="(c) 2015 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
Not Valid Before: Wed May 27 11:11:16 2015
Not Valid After : Sun Dec 27 11:41:16 2037
Fingerprint (SHA-256):
DB:35:17:D1:F6:73:2A:2D:5A:B9:7C:53:3E:C7:07:79:EE:32:70:A6:2F:B4:AC:42:38:37:24:60:E6:F0:1E:88
Fingerprint (SHA1): 14:88:4E:86:26:37:B0:26:AF:59:62:5C:40:77:EC:35:29:BA:96:01
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority - G4"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165

```

\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060  
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\064

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060  
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\064

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\021\000\331\265\103\177\257\251\071\017\000\000\000\000\125  
\145\255\130

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\113\060\202\004\063\240\003\002\001\002\002\021\000  
\331\265\103\177\257\251\071\017\000\000\000\000\125\145\255\130  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165\163  
\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004\013  
\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165\163  
\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162\155  
\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051\040  
\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111\156  
\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162\151  
\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060\060  
\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040\122  
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107\064

\060\036\027\015\061\065\060\065\062\067\061\061\061\061\066  
\132\027\015\063\067\061\062\062\067\061\061\064\061\061\066\132  
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060  
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\064\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002  
\001\000\261\354\054\102\356\342\321\060\377\245\222\107\342\055  
\303\272\144\227\155\312\367\015\265\131\301\263\313\250\150\031  
\330\257\204\155\060\160\135\176\363\056\322\123\231\341\376\037  
\136\331\110\257\135\023\215\333\377\143\063\115\323\000\002\274  
\304\370\321\006\010\224\171\130\212\025\336\051\263\375\375\304  
\117\350\252\342\240\073\171\315\277\153\103\062\335\331\164\020  
\271\367\364\150\324\273\320\207\325\252\113\212\052\157\052\004  
\265\262\246\307\240\172\346\110\253\322\321\131\314\326\176\043  
\346\227\154\360\102\345\334\121\113\025\101\355\111\112\311\336  
\020\227\326\166\301\357\245\265\066\024\227\065\330\170\042\065  
\122\357\103\275\333\047\333\141\126\202\064\334\313\210\140\014  
\013\132\345\054\001\306\124\257\327\252\301\020\173\322\005\132  
\270\100\236\206\247\303\220\206\002\126\122\011\172\234\322\047  
\202\123\112\145\122\152\365\074\347\250\362\234\257\213\275\323  
\016\324\324\136\156\207\236\152\075\105\035\321\135\033\364\351  
\012\254\140\231\373\211\264\377\230\054\317\174\035\351\002\252  
\004\232\036\270\334\210\156\045\263\154\146\367\074\220\363\127  
\301\263\057\365\155\362\373\312\241\370\051\235\106\213\263\152  
\366\346\147\007\276\054\147\012\052\037\132\262\076\127\304\323  
\041\041\143\145\122\221\033\261\231\216\171\176\346\353\215\000  
\331\132\252\352\163\350\244\202\002\107\226\376\133\216\124\141  
\243\353\057\113\060\260\213\043\165\162\174\041\074\310\366\361  
\164\324\034\173\243\005\125\356\273\115\073\062\276\232\167\146  
\236\254\151\220\042\007\037\141\072\226\276\345\232\117\314\005  
\074\050\131\323\301\014\124\250\131\141\275\310\162\114\350\334  
\237\207\177\275\234\110\066\136\225\243\016\271\070\044\125\374  
\165\146\353\002\343\010\064\051\112\306\343\053\057\063\240\332  
\243\206\245\022\227\375\200\053\332\024\102\343\222\275\076\362  
\135\136\147\164\056\034\210\107\051\064\137\342\062\250\234\045  
\067\214\272\230\000\227\213\111\226\036\375\045\212\254\334\332  
\330\135\164\156\146\260\377\104\337\241\030\306\276\110\057\067  
\224\170\370\225\112\077\177\023\136\135\131\375\164\206\103\143

\163\111\002\003\001\000\001\243\102\060\100\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\237\070\304\126\043\303\071\350\240  
\161\154\350\124\114\344\350\072\261\277\147\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\022  
\345\102\246\173\213\017\014\344\106\245\266\140\100\207\214\045  
\176\255\270\150\056\133\306\100\166\074\003\370\311\131\364\363  
\253\142\316\020\215\264\132\144\214\150\300\260\162\103\064\322  
\033\013\366\054\123\322\312\220\113\206\146\374\252\203\042\364  
\213\032\157\046\110\254\166\167\010\277\305\230\134\364\046\211  
\236\173\303\271\144\062\001\177\323\303\335\130\155\354\261\253  
\204\125\164\167\204\004\047\122\153\206\114\316\335\271\145\377  
\326\306\136\237\232\020\231\113\165\152\376\152\351\227\040\344  
\344\166\172\306\320\044\252\220\315\040\220\272\107\144\373\177  
\007\263\123\170\265\012\142\362\163\103\316\101\053\201\152\056  
\205\026\224\123\324\153\137\162\042\253\121\055\102\325\000\234  
\231\277\336\273\224\073\127\375\232\365\206\313\126\073\133\210  
\001\345\174\050\113\003\371\111\203\174\262\177\174\343\355\216  
\241\177\140\123\216\125\235\120\064\022\017\267\227\173\154\207  
\112\104\347\365\155\354\200\067\360\130\031\156\112\150\166\360  
\037\222\344\352\265\222\323\141\121\020\013\255\247\331\137\307  
\137\334\037\243\134\214\241\176\233\267\236\323\126\157\146\136  
\007\226\040\355\013\164\373\146\116\213\021\025\351\201\111\176  
\157\260\324\120\177\042\327\137\145\002\015\246\364\205\036\330  
\256\006\113\112\247\322\061\146\302\370\316\345\010\246\244\002  
\226\104\150\127\304\325\063\317\031\057\024\304\224\034\173\244  
\331\360\237\016\261\200\342\321\236\021\144\251\210\021\072\166  
\202\345\142\302\200\330\244\203\355\223\357\174\057\220\260\062  
\114\226\025\150\110\122\324\231\010\300\044\350\034\343\263\245  
\041\016\222\300\220\037\317\040\137\312\073\070\307\267\155\072  
\363\346\104\270\016\061\153\210\216\160\353\234\027\122\250\101  
\224\056\207\266\347\246\022\305\165\337\133\300\012\156\173\244  
\344\136\206\371\066\224\337\167\303\351\015\300\071\361\171\273  
\106\216\253\103\131\047\267\040\273\043\351\126\100\041\354\061  
\075\145\252\103\362\075\337\160\104\341\272\115\046\020\073\230  
\237\363\310\216\033\070\126\041\152\121\223\323\221\312\106\332  
\211\267\075\123\203\054\010\037\213\217\123\335\377\254\037

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

# Trust for "Entrust Root Certification Authority - G4"

# Issuer: CN=Entrust Root Certification Authority - G4,OU="(c) 2015 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Serial Number:00:d9:b5:43:7f:af:a9:39:0f:00:00:00:00:55:65:ad:58

# Subject: CN=Entrust Root Certification Authority - G4,OU="(c) 2015 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Not Valid Before: Wed May 27 11:11:16 2015

```
Not Valid After : Sun Dec 27 11:41:16 2037
Fingerprint (SHA-256):
DB:35:17:D1:F6:73:2A:2D:5A:B9:7C:53:3E:C7:07:79:EE:32:70:A6:2F:B4:AC:42:38:37:24:60:E6:F0:1E:88
Fingerprint (SHA1): 14:88:4E:86:26:37:B0:26:AF:59:62:5C:40:77:EC:35:29:BA:96:01
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority - G4"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\024\210\116\206\046\067\260\046\257\131\142\134\100\167\354\065
\051\272\226\001
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\211\123\361\203\043\267\174\216\005\361\214\161\070\116\037\210
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051
\040\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107
\064
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\331\265\103\177\257\251\071\017\000\000\000\000\125
\145\255\130
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Microsoft ECC Root Certificate Authority 2017"
#
Issuer: CN=Microsoft ECC Root Certificate Authority 2017,O=Microsoft Corporation,C=US
Serial Number:66:f2:3d:af:87:de:8b:b1:4a:ea:0c:57:31:01:c2:ec
Subject: CN=Microsoft ECC Root Certificate Authority 2017,O=Microsoft Corporation,C=US
Not Valid Before: Wed Dec 18 23:06:45 2019
Not Valid After : Fri Jul 18 23:16:04 2042
```

```
Fingerprint (SHA-256):
35:8D:F3:9D:76:4A:F9:E1:B7:66:E9:C9:72:DF:35:2E:E1:5C:FA:C2:27:AF:6A:D1:D7:0E:8E:4A:6E:DC:BA:02
Fingerprint (SHA1): 99:9A:64:C3:7F:F4:7D:9F:AB:95:F1:47:69:89:14:60:EE:C4:C3:C5
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsoft ECC Root Certificate Authority 2017"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163
\157\146\164\040\105\103\103\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\067
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163
\157\146\164\040\105\103\103\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\067
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\146\362\075\257\207\336\213\261\112\352\014\127\061\001
\302\354
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\131\060\202\001\337\240\003\002\001\002\002\020\146
\362\075\257\207\336\213\261\112\352\014\127\061\001\302\354\060
\012\006\010\052\206\110\316\075\004\003\003\060\145\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\036\060\034\006\003
\125\004\012\023\025\115\151\143\162\157\163\157\146\164\040\103
\157\162\160\157\162\141\164\151\157\156\061\066\060\064\006\003
\125\004\003\023\055\115\151\143\162\157\163\157\146\164\040\105
\103\103\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\062\060
\061\067\060\036\027\015\061\071\061\062\061\070\062\063\060\066
\064\065\132\027\015\064\062\060\067\061\070\062\063\061\066\060
\064\132\060\145\061\013\060\011\006\003\125\004\006\023\002\125
\123\061\036\060\034\006\003\125\004\012\023\025\115\151\143\162
\157\163\157\146\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\066\060\064\006\003\125\004\003\023\055\115\151\143\162
```

```
\157\163\157\146\164\040\105\103\103\040\122\157\157\164\040\103
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157
\162\151\164\171\040\062\060\061\067\060\166\060\020\006\007\052
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000
\004\324\274\075\002\102\165\101\023\043\315\200\004\206\002\121
\057\152\250\201\142\013\145\314\366\312\235\036\157\112\146\121
\242\003\331\235\221\372\266\026\261\214\156\336\174\315\333\171
\246\057\316\273\316\161\057\345\245\253\050\354\143\004\146\231
\370\372\362\223\020\005\341\201\050\102\343\306\150\364\346\033
\204\140\112\211\257\355\171\017\073\316\361\366\104\365\001\170
\300\243\124\060\122\060\016\006\003\125\035\017\001\001\377\004
\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377\004
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004
\024\310\313\231\162\160\122\014\370\346\276\262\004\127\051\052
\317\102\020\355\065\060\020\006\011\053\006\001\004\001\202\067
\025\001\004\003\002\001\000\060\012\006\010\052\206\110\316\075
\004\003\003\003\150\000\060\145\002\060\130\362\115\352\014\371
\137\136\356\140\051\313\072\362\333\326\062\204\031\077\174\325
\057\302\261\314\223\256\120\273\011\062\306\306\355\176\311\066
\224\022\344\150\205\006\242\033\320\057\002\061\000\231\351\026
\264\016\372\126\110\324\244\060\026\221\170\333\124\214\145\001
\212\347\120\146\302\061\267\071\272\270\032\042\007\116\374\153
\124\026\040\377\053\265\347\114\014\115\246\117\163
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Microsoft ECC Root Certificate Authority 2017"
```

```
Issuer: CN=Microsoft ECC Root Certificate Authority 2017,O=Microsoft Corporation,C=US
```

```
Serial Number:66:f2:3d:af:87:de:8b:b1:4a:ea:0c:57:31:01:c2:ec
```

```
Subject: CN=Microsoft ECC Root Certificate Authority 2017,O=Microsoft Corporation,C=US
```

```
Not Valid Before: Wed Dec 18 23:06:45 2019
```

```
Not Valid After : Fri Jul 18 23:16:04 2042
```

```
Fingerprint (SHA-256):
```

```
35:8D:F3:9D:76:4A:F9:E1:B7:66:E9:C9:72:DF:35:2E:E1:5C:FA:C2:27:AF:6A:D1:D7:0E:8E:4A:6E:DC:BA:02
```

```
Fingerprint (SHA1): 99:9A:64:C3:7F:F4:7D:9F:AB:95:F1:47:69:89:14:60:EE:C4:C3:C5
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Microsoft ECC Root Certificate Authority 2017"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\231\232\144\303\177\364\175\237\253\225\361\107\151\211\024\140
\356\304\303\305
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\335\241\003\346\112\223\020\321\277\360\031\102\313\376\355\147
```



END

CKA\_ISSUER MULTILINE\_OCTAL

\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163  
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061  
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163  
\157\146\164\040\105\103\103\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151  
\164\171\040\062\060\061\067

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\146\362\075\257\207\336\213\261\112\352\014\127\061\001  
\302\354

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Microsoft RSA Root Certificate Authority 2017"

#

# Issuer: CN=Microsoft RSA Root Certificate Authority 2017,O=Microsoft Corporation,C=US

# Serial Number: 1e:d3:97:09:5f:d8:b4:b3:47:70:1e:aa:be:7f:45:b3

# Subject: CN=Microsoft RSA Root Certificate Authority 2017,O=Microsoft Corporation,C=US

# Not Valid Before: Wed Dec 18 22:51:22 2019

# Not Valid After : Fri Jul 18 23:00:23 2042

# Fingerprint (SHA-256):

C7:41:F7:0F:4B:2A:8D:88:BF:2E:71:C1:41:22:EF:53:EF:10:EB:A0:CF:A5:E6:4C:FA:20:F4:18:85:30:73:E0

# Fingerprint (SHA1): 73:A5:E6:4A:3B:FF:83:16:FF:0E:DC:CC:61:8A:90:6E:4E:AE:4D:74

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft RSA Root Certificate Authority 2017"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163  
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061  
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163  
\157\146\164\040\122\123\101\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151  
\164\171\040\062\060\061\067

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163  
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061  
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163  
\157\146\164\040\122\123\101\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151  
\164\171\040\062\060\061\067

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\036\323\227\011\137\330\264\263\107\160\036\252\276\177  
\105\263

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\250\060\202\003\220\240\003\002\001\002\002\020\036  
\323\227\011\137\330\264\263\107\160\036\252\276\177\105\263\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\145  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\036\060  
\034\006\003\125\004\012\023\025\115\151\143\162\157\163\157\146  
\164\040\103\157\162\160\157\162\141\164\151\157\156\061\066\060  
\064\006\003\125\004\003\023\055\115\151\143\162\157\163\157\146  
\164\040\122\123\101\040\122\157\157\164\040\103\145\162\164\151  
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171  
\040\062\060\061\067\060\036\027\015\061\071\061\062\061\070\062  
\062\065\061\062\062\132\027\015\064\062\060\067\061\070\062\063  
\060\060\062\063\132\060\145\061\013\060\011\006\003\125\004\006  
\023\002\125\123\061\036\060\034\006\003\125\004\012\023\025\115  
\151\143\162\157\163\157\146\164\040\103\157\162\160\157\162\141  
\164\151\157\156\061\066\060\064\006\003\125\004\003\023\055\115  
\151\143\162\157\163\157\146\164\040\122\123\101\040\122\157\157  
\164\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165  
\164\150\157\162\151\164\171\040\062\060\061\067\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\312\133\276  
\224\063\214\051\225\221\026\012\225\275\107\142\301\211\363\231  
\066\337\106\220\311\245\355\170\152\157\107\221\150\370\047\147  
\120\063\035\241\246\373\340\345\103\243\204\002\127\001\135\234  
\110\100\202\123\020\274\277\307\073\150\220\266\202\055\345\364  
\145\320\314\155\031\314\225\371\173\254\112\224\255\016\336\113  
\103\035\207\007\222\023\220\200\203\144\065\071\004\374\345\351  
\154\263\266\037\120\224\070\145\120\134\027\106\271\266\205\265  
\034\265\027\350\326\105\235\330\262\046\260\312\304\160\112\256  
\140\244\335\263\331\354\374\073\325\127\162\274\077\310\311\262  
\336\113\153\370\043\154\003\300\005\275\225\307\315\163\073\146  
\200\144\343\032\254\056\371\107\005\362\006\266\233\163\365\170  
\063\133\307\241\373\047\052\241\264\232\221\214\221\323\072\202  
\076\166\100\264\315\122\141\121\160\050\077\305\305\132\362\311  
\214\111\273\024\133\115\310\377\147\115\114\022\226\255\365\376  
\170\250\227\207\327\375\136\040\200\334\241\113\042\373\324\211  
\255\272\316\107\227\107\125\173\217\105\310\147\050\204\225\034

\150\060\357\357\111\340\065\173\144\347\230\260\224\332\115\205  
\073\076\125\304\050\257\127\363\236\023\333\106\047\237\036\242  
\136\104\203\244\245\312\325\023\263\113\077\304\343\302\346\206  
\141\244\122\060\271\172\040\117\157\017\070\123\313\063\014\023  
\053\217\326\232\275\052\310\055\261\034\175\113\121\312\107\321  
\110\047\162\135\207\353\325\105\346\110\145\235\257\122\220\272  
\133\242\030\145\127\022\237\150\271\324\025\153\224\304\151\042  
\230\364\063\340\355\371\121\216\101\120\311\064\117\166\220\254  
\374\070\301\330\341\173\271\343\343\224\341\106\151\313\016\012  
\120\153\023\272\254\017\067\132\267\022\265\220\201\036\126\256  
\127\042\206\331\311\322\321\327\121\343\253\073\306\125\375\036  
\016\323\164\012\321\332\252\352\151\270\227\050\217\110\304\007  
\370\122\103\072\364\312\125\065\054\260\246\152\300\234\371\362  
\201\341\022\152\300\105\331\147\263\316\377\043\242\211\012\124  
\324\024\271\052\250\327\354\371\253\315\045\130\062\171\217\220  
\133\230\071\304\010\006\301\254\177\016\075\000\245\002\003\001  
\000\001\243\124\060\122\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\011\313\131\177\206\262\160\217\032\303\071\343\300\331  
\351\277\273\115\262\043\060\020\006\011\053\006\001\004\001\202  
\067\025\001\004\003\002\001\000\060\015\006\011\052\206\110\206  
\367\015\001\001\014\005\000\003\202\002\001\000\254\257\076\135  
\302\021\226\211\216\243\347\222\326\227\025\270\023\242\246\102  
\056\002\315\026\005\131\047\312\040\350\272\270\350\032\354\115  
\250\227\126\256\145\103\261\217\000\233\122\315\125\315\123\071  
\155\142\114\213\015\133\174\056\104\277\203\020\217\363\123\202  
\200\303\117\072\307\156\021\077\346\343\026\221\204\373\155\204  
\177\064\164\255\211\247\316\271\327\327\237\204\144\222\276\225  
\241\255\011\123\063\335\356\012\352\112\121\216\157\125\253\272  
\265\224\106\256\214\177\330\242\120\045\145\140\200\106\333\063  
\004\256\154\265\230\164\124\045\334\223\344\370\343\125\025\075  
\270\155\303\012\244\022\301\151\205\156\337\144\361\123\231\341  
\112\165\040\235\225\017\344\326\334\003\361\131\030\350\107\211  
\262\127\132\224\266\251\330\027\053\027\111\345\166\313\301\126  
\231\072\067\261\377\151\054\221\221\223\341\337\114\243\067\166  
\115\241\237\370\155\036\035\323\372\354\373\364\105\035\023\155  
\317\367\131\345\042\047\162\053\206\363\127\273\060\355\044\115  
\334\175\126\273\243\263\370\064\171\211\301\340\362\002\141\367  
\246\374\017\273\034\027\013\256\101\331\174\275\047\243\375\056  
\072\321\223\224\261\163\035\044\213\257\133\040\211\255\267\147  
\146\171\365\072\306\246\226\063\376\123\222\310\106\261\021\221  
\306\231\177\217\311\326\146\061\040\101\020\207\055\014\326\301  
\257\064\230\312\144\203\373\023\127\321\301\360\074\172\214\245  
\301\375\225\041\240\161\301\223\147\161\022\352\217\210\012\151  
\031\144\231\043\126\373\254\052\056\160\276\146\304\014\204\357  
\345\213\363\223\001\370\152\220\223\147\113\262\150\243\265\142  
\217\351\077\214\172\073\136\017\347\214\270\306\174\357\067\375

```
\164\342\310\117\063\162\341\224\071\155\275\022\257\276\014\116
\160\174\033\157\215\263\062\223\163\104\026\155\350\364\367\340
\225\200\217\226\135\070\244\364\253\336\012\060\207\223\330\115
\000\161\142\105\047\113\072\102\204\133\177\145\267\147\064\122
\055\234\026\153\252\250\330\173\243\102\114\161\307\014\312\076
\203\344\246\357\267\001\060\136\121\243\171\365\160\151\246\101
\104\017\206\260\054\221\306\075\352\256\017\204
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "Microsoft RSA Root Certificate Authority 2017"
```

```
Issuer: CN=Microsoft RSA Root Certificate Authority 2017,O=Microsoft Corporation,C=US
```

```
Serial Number: 1e:d3:97:09:5f:d8:b4:b3:47:70:1e:aa:be:7f:45:b3
```

```
Subject: CN=Microsoft RSA Root Certificate Authority 2017,O=Microsoft Corporation,C=US
```

```
Not Valid Before: Wed Dec 18 22:51:22 2019
```

```
Not Valid After : Fri Jul 18 23:00:23 2042
```

```
Fingerprint (SHA-256):
```

```
C7:41:F7:0F:4B:2A:8D:88:BF:2E:71:C1:41:22:EF:53:EF:10:EB:A0:CF:A5:E6:4C:FA:20:F4:18:85:30:73:E0
```

```
Fingerprint (SHA1): 73:A5:E6:4A:3B:FF:83:16:FF:0E:DC:CC:61:8A:90:6E:4E:AE:4D:74
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Microsoft RSA Root Certificate Authority 2017"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\163\245\346\112\073\377\203\026\377\016\334\314\141\212\220\156
\116\256\115\164
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\020\377\000\377\317\311\370\307\172\300\356\065\216\311\017\107
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163
\157\146\164\040\122\123\101\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\067
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\020\036\323\227\011\137\330\264\263\107\160\036\252\276\177
\105\263
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "e-Szigno Root CA 2017"

#

# Issuer: CN=e-Szigno Root CA 2017,OID.2.5.4.97=VATHU-23584497,O=Microsec Ltd.,L=Budapest,C=HU

# Serial Number:01:54:48:ef:21:fd:97:59:0d:f5:04:0a

# Subject: CN=e-Szigno Root CA 2017,OID.2.5.4.97=VATHU-23584497,O=Microsec Ltd.,L=Budapest,C=HU

# Not Valid Before: Tue Aug 22 12:07:06 2017

# Not Valid After : Fri Aug 22 12:07:06 2042

# Fingerprint (SHA-256):

BE:B0:0B:30:83:9B:9B:C3:2C:32:E4:44:79:05:95:06:41:F2:64:21:B1:5E:D0:89:19:8B:51:8A:E2:EA:1B:99

# Fingerprint (SHA1): 89:D4:83:03:4F:9E:9A:48:80:5F:72:37:D4:A9:A6:EF:CB:7C:1F:D1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "e-Szigno Root CA 2017"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\161\061\013\060\011\006\003\125\004\006\023\002\110\125\061  
\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160\145  
\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151\143  
\162\157\163\145\143\040\114\164\144\056\061\027\060\025\006\003  
\125\004\141\014\016\126\101\124\110\125\055\062\063\065\070\064  
\064\071\067\061\036\060\034\006\003\125\004\003\014\025\145\055  
\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040\062  
\060\061\067

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\161\061\013\060\011\006\003\125\004\006\023\002\110\125\061  
\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160\145  
\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151\143  
\162\157\163\145\143\040\114\164\144\056\061\027\060\025\006\003  
\125\004\141\014\016\126\101\124\110\125\055\062\063\065\070\064  
\064\071\067\061\036\060\034\006\003\125\004\003\014\025\145\055  
\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040\062  
\060\061\067

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\014\001\124\110\357\041\375\227\131\015\365\004\012

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\100\060\202\001\345\240\003\002\001\002\002\014\001  
\124\110\357\041\375\227\131\015\365\004\012\060\012\006\010\052  
\206\110\316\075\004\003\002\060\161\061\013\060\011\006\003\125

\004\006\023\002\110\125\061\021\060\017\006\003\125\004\007\014  
\010\102\165\144\141\160\145\163\164\061\026\060\024\006\003\125  
\004\012\014\015\115\151\143\162\157\163\145\143\040\114\164\144  
\056\061\027\060\025\006\003\125\004\141\014\016\126\101\124\110  
\125\055\062\063\065\070\064\064\071\067\061\036\060\034\006\003  
\125\004\003\014\025\145\055\123\172\151\147\156\157\040\122\157  
\157\164\040\103\101\040\062\060\061\067\060\036\027\015\061\067  
\060\070\062\062\061\062\060\067\060\066\132\027\015\064\062\060  
\070\062\062\061\062\060\067\060\066\132\060\161\061\013\060\011  
\006\003\125\004\006\023\002\110\125\061\021\060\017\006\003\125  
\004\007\014\010\102\165\144\141\160\145\163\164\061\026\060\024  
\006\003\125\004\012\014\015\115\151\143\162\157\163\145\143\040  
\114\164\144\056\061\027\060\025\006\003\125\004\141\014\016\126  
\101\124\110\125\055\062\063\065\070\064\064\071\067\061\036\060  
\034\006\003\125\004\003\014\025\145\055\123\172\151\147\156\157  
\040\122\157\157\164\040\103\101\040\062\060\061\067\060\131\060  
\023\006\007\052\206\110\316\075\002\001\006\010\052\206\110\316  
\075\003\001\007\003\102\000\004\226\334\075\212\330\260\173\157  
\306\047\276\104\220\261\263\126\025\173\216\103\044\175\032\204  
\131\356\143\150\262\306\136\207\320\025\110\036\250\220\255\275  
\123\242\332\336\072\220\246\140\137\150\062\265\206\101\337\207  
\133\054\173\305\376\174\172\332\243\143\060\141\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006  
\003\125\035\016\004\026\004\024\207\021\025\010\321\252\301\170  
\014\261\257\316\306\311\220\357\277\060\004\300\060\037\006\003  
\125\035\043\004\030\060\026\200\024\207\021\025\010\321\252\301  
\170\014\261\257\316\306\311\220\357\277\060\004\300\060\012\006  
\010\052\206\110\316\075\004\003\002\003\111\000\060\106\002\041  
\000\265\127\335\327\212\125\013\066\341\206\104\372\324\331\150  
\215\270\334\043\212\212\015\324\057\175\352\163\354\277\115\154  
\250\002\041\000\313\245\264\022\372\347\265\350\317\176\223\374  
\363\065\217\157\116\132\174\264\274\116\262\374\162\252\133\131  
\371\347\334\061

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "e-Szigno Root CA 2017"

# Issuer: CN=e-Szigno Root CA 2017,OID.2.5.4.97=VATHU-23584497,O=Microsec Ltd.,L=Budapest,C=HU

# Serial Number:01:54:48:ef:21:fd:97:59:0d:f5:04:0a

# Subject: CN=e-Szigno Root CA 2017,OID.2.5.4.97=VATHU-23584497,O=Microsec Ltd.,L=Budapest,C=HU

# Not Valid Before: Tue Aug 22 12:07:06 2017

# Not Valid After : Fri Aug 22 12:07:06 2042

# Fingerprint (SHA-256):

BE:B0:0B:30:83:9B:9B:C3:2C:32:E4:44:79:05:95:06:41:F2:64:21:B1:5E:D0:89:19:8B:51:8A:E2:EA:1B:99

# Fingerprint (SHA1): 89:D4:83:03:4F:9E:9A:48:80:5F:72:37:D4:A9:A6:EF:CB:7C:1F:D1

```

CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "e-Szigno Root CA 2017"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\211\324\203\003\117\236\232\110\200\137\162\067\324\251\246\357
\313\174\037\321
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\336\037\366\236\204\256\247\264\041\316\036\130\175\321\204\230
END
CKA_ISSUER MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\110\125\061
\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160\145
\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151\143
\162\157\163\145\143\040\114\164\144\056\061\027\060\025\006\003
\125\004\141\014\016\126\101\124\110\125\055\062\063\065\070\064
\064\071\067\061\036\060\034\006\003\125\004\003\014\025\145\055
\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040\062
\060\061\067
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\001\124\110\357\041\375\227\131\015\365\004\012
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "certSIGN Root CA G2"
#
Issuer: OU=certSIGN ROOT CA G2,O=CERTSIGN SA,C=RO
Serial Number:11:00:34:b6:4e:c6:36:2d:36
Subject: OU=certSIGN ROOT CA G2,O=CERTSIGN SA,C=RO
Not Valid Before: Mon Feb 06 09:27:35 2017
Not Valid After : Thu Feb 06 09:27:35 2042
Fingerprint (SHA-256):
65:7C:FE:2F:A7:3F:AA:38:46:25:71:F3:32:A2:36:3A:46:FC:E7:02:09:51:71:07:02:CD:FB:B6:EE:DA:33:05
Fingerprint (SHA1): 26:F9:93:B4:ED:3D:28:27:B0:B9:4B:A7:E9:15:1D:A3:8D:92:E5:32
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "certSIGN Root CA G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\101\061\013\060\011\006\003\125\004\006\023\002\122\117\061  
\024\060\022\006\003\125\004\012\023\013\103\105\122\124\123\111  
\107\116\040\123\101\061\034\060\032\006\003\125\004\013\023\023  
\143\145\162\164\123\111\107\116\040\122\117\117\124\040\103\101  
\040\107\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\101\061\013\060\011\006\003\125\004\006\023\002\122\117\061  
\024\060\022\006\003\125\004\012\023\013\103\105\122\124\123\111  
\107\116\040\123\101\061\034\060\032\006\003\125\004\013\023\023  
\143\145\162\164\123\111\107\116\040\122\117\117\124\040\103\101  
\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\011\021\000\064\266\116\306\066\055\066

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\107\060\202\003\057\240\003\002\001\002\002\011\021  
\000\064\266\116\306\066\055\066\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\060\101\061\013\060\011\006\003\125  
\004\006\023\002\122\117\061\024\060\022\006\003\125\004\012\023  
\013\103\105\122\124\123\111\107\116\040\123\101\061\034\060\032  
\006\003\125\004\013\023\023\143\145\162\164\123\111\107\116\040  
\122\117\117\124\040\103\101\040\107\062\060\036\027\015\061\067  
\060\062\060\066\060\071\062\067\063\065\132\027\015\064\062\060  
\062\060\066\060\071\062\067\063\065\132\060\101\061\013\060\011  
\006\003\125\004\006\023\002\122\117\061\024\060\022\006\003\125  
\004\012\023\013\103\105\122\124\123\111\107\116\040\123\101\061  
\034\060\032\006\003\125\004\013\023\023\143\145\162\164\123\111  
\107\116\040\122\117\117\124\040\103\101\040\107\062\060\202\002  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\002\017\000\060\202\002\012\002\202\002\001\000\300\305  
\165\031\221\175\104\164\164\207\376\016\073\226\334\330\001\026  
\314\356\143\221\347\013\157\316\073\012\151\032\174\302\343\257  
\202\216\206\327\136\217\127\353\323\041\131\375\071\067\102\060  
\276\120\352\266\017\251\210\330\056\055\151\041\347\321\067\030  
\116\175\221\325\026\137\153\133\000\302\071\103\015\066\205\122  
\271\123\145\017\035\102\345\217\317\005\323\356\334\014\032\331  
\270\213\170\042\147\344\151\260\150\305\074\344\154\132\106\347  
\315\307\372\357\304\354\113\275\152\244\254\375\314\050\121\357  
\222\264\051\253\253\065\232\114\344\304\010\306\046\314\370\151  
\237\344\234\360\051\323\134\371\306\026\045\236\043\303\040\301  
\075\017\077\070\100\260\376\202\104\070\252\132\032\212\153\143  
\130\070\264\025\323\266\021\151\173\036\124\356\214\032\042\254  
\162\227\077\043\131\233\311\042\204\301\007\117\314\177\342\127  
\312\022\160\273\246\145\363\151\165\143\275\225\373\033\227\315  
\344\250\257\366\321\116\250\331\212\161\044\315\066\075\274\226



\304\361\154\251\256\345\317\015\156\050\015\260\016\265\312\121  
\173\170\024\303\040\057\177\373\024\125\341\021\231\375\325\012  
\241\236\002\343\142\137\353\065\113\054\270\162\350\076\075\117  
\254\054\273\056\206\342\243\166\217\345\223\052\317\245\253\310  
\134\215\113\006\377\022\106\254\170\313\024\007\065\340\251\337  
\213\351\257\025\117\026\211\133\275\366\215\306\131\256\210\205  
\016\301\211\353\037\147\305\105\216\377\155\067\066\053\170\146  
\203\221\121\053\075\377\121\167\166\142\241\354\147\076\076\201  
\203\340\126\251\120\037\037\172\231\253\143\277\204\027\167\361  
\015\073\337\367\234\141\263\065\230\212\072\262\354\074\032\067  
\077\176\217\222\317\331\022\024\144\332\020\002\025\101\377\117  
\304\353\034\243\311\372\231\367\106\351\341\030\331\261\270\062  
\055\313\024\014\120\330\203\145\203\356\271\134\317\313\005\132  
\114\372\031\227\153\326\135\023\323\302\134\124\274\062\163\240  
\170\365\361\155\036\313\237\245\246\237\042\334\321\121\236\202  
\171\144\140\051\023\076\243\375\117\162\152\253\342\324\345\270  
\044\125\054\104\113\212\210\104\234\312\204\323\052\073\002\003  
\001\000\001\243\102\060\100\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\035\006\003\125\035\016\004  
\026\004\024\202\041\055\146\306\327\240\340\025\353\316\114\011  
\167\304\140\236\124\156\003\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\003\202\002\001\000\140\336\032\270\347  
\362\140\202\325\003\063\201\313\006\212\361\042\111\351\350\352  
\221\177\306\063\136\150\031\003\206\073\103\001\317\007\160\344  
\010\036\145\205\221\346\021\042\267\365\002\043\216\256\271\036  
\175\037\176\154\346\275\045\325\225\032\362\005\246\257\205\002  
\157\256\370\326\061\377\045\311\112\310\307\212\251\331\237\113  
\111\233\021\127\231\222\103\021\336\266\063\244\314\327\215\144  
\175\324\315\074\050\054\264\232\226\352\115\365\304\104\304\045  
\252\040\200\330\051\125\367\340\101\374\006\046\377\271\066\365  
\103\024\003\146\170\341\021\261\332\040\137\106\000\170\000\041  
\245\036\000\050\141\170\157\250\001\001\217\235\064\232\377\364  
\070\220\373\270\321\263\162\006\311\161\346\201\305\171\355\013  
\246\171\362\023\013\234\367\135\016\173\044\223\264\110\333\206  
\137\336\120\206\170\347\100\346\061\250\220\166\160\141\257\234  
\067\054\021\265\202\267\252\256\044\064\133\162\014\151\015\315  
\131\237\366\161\257\234\013\321\012\070\371\006\042\203\123\045  
\014\374\121\304\346\276\342\071\225\013\044\255\257\321\225\344  
\226\327\164\144\153\161\116\002\074\252\205\363\040\243\103\071  
\166\133\154\120\376\232\234\024\036\145\024\212\025\275\243\202  
\105\132\111\126\152\322\234\261\143\062\345\141\340\123\042\016  
\247\012\111\352\313\176\037\250\342\142\200\366\020\105\122\230  
\006\030\336\245\315\057\177\252\324\351\076\010\162\354\043\003  
\002\074\246\252\330\274\147\164\075\024\027\373\124\113\027\343  
\323\171\075\155\153\111\311\050\016\056\164\120\277\014\331\106  
\072\020\206\311\247\077\351\240\354\177\353\245\167\130\151\161  
\346\203\012\067\362\206\111\152\276\171\010\220\366\002\026\144

```
\076\345\332\114\176\014\064\311\371\137\266\263\050\121\247\247
\053\252\111\372\215\145\051\116\343\153\023\247\224\243\055\121
\155\170\014\104\313\337\336\010\157\316\243\144\253\323\225\204
\324\271\122\124\162\173\226\045\314\274\151\343\110\156\015\320
\307\235\047\232\252\370\023\222\335\036\337\143\237\065\251\026
\066\354\214\270\203\364\075\211\217\315\264\027\136\327\263\027
\101\020\135\047\163\140\205\127\111\042\007
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "certSIGN Root CA G2"

# Issuer: OU=certSIGN ROOT CA G2,O=CERTSIGN SA,C=RO

# Serial Number:11:00:34:b6:4e:c6:36:2d:36

# Subject: OU=certSIGN ROOT CA G2,O=CERTSIGN SA,C=RO

# Not Valid Before: Mon Feb 06 09:27:35 2017

# Not Valid After : Thu Feb 06 09:27:35 2042

# Fingerprint (SHA-256):

65:7C:FE:2F:A7:3F:AA:38:46:25:71:F3:32:A2:36:3A:46:FC:E7:02:09:51:71:07:02:CD:FB:B6:EE:DA:33:05

# Fingerprint (SHA1): 26:F9:93:B4:ED:3D:28:27:B0:B9:4B:A7:E9:15:1D:A3:8D:92:E5:32

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "certSIGN Root CA G2"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\046\371\223\264\355\075\050\047\260\271\113\247\351\025\035\243
\215\222\345\062
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\214\361\165\212\306\031\317\224\267\367\145\040\207\303\227\307
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\101\061\013\060\011\006\003\125\004\006\023\002\122\117\061
\024\060\022\006\003\125\004\012\023\013\103\105\122\124\123\111
\107\116\040\123\101\061\034\060\032\006\003\125\004\013\023\023
\143\145\162\164\123\111\107\116\040\122\117\117\124\040\103\101
\040\107\062
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\011\021\000\064\266\116\306\066\055\066
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
Certificate "Trustwave Global Certification Authority"
#
Issuer: CN=Trustwave Global Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
Serial Number:05:f7:0e:86:da:49:f3:46:35:2e:ba:b2
Subject: CN=Trustwave Global Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
Not Valid Before: Wed Aug 23 19:34:12 2017
Not Valid After : Sat Aug 23 19:34:12 2042
Fingerprint (SHA-256):
97:55:20:15:F5:DD:FC:3C:87:88:C0:06:94:45:55:40:88:94:45:00:84:F1:00:86:70:86:BC:1A:2B:B5:8D:C8
Fingerprint (SHA1): 2F:8F:36:4F:E1:58:97:44:21:59:87:A5:2A:9A:D0:69:95:26:7F:B5
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\014\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\014\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\014\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\061\060\057\006\003\125\004
\003\014\050\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\014\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\014\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\014\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\061\060\057\006\003\125\004
\003\014\050\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\005\367\016\206\332\111\363\106\065\056\272\262
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\332\060\202\003\302\240\003\002\001\002\002\014\005
\367\016\206\332\111\363\106\065\056\272\262\060\015\006\011\052
```

\206\110\206\367\015\001\001\013\005\000\060\201\210\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\021\060\017\006\003  
\125\004\010\014\010\111\154\154\151\156\157\151\163\061\020\060  
\016\006\003\125\004\007\014\007\103\150\151\143\141\147\157\061  
\041\060\037\006\003\125\004\012\014\030\124\162\165\163\164\167  
\141\166\145\040\110\157\154\144\151\156\147\163\054\040\111\156  
\143\056\061\061\060\057\006\003\125\004\003\014\050\124\162\165  
\163\164\167\141\166\145\040\107\154\157\142\141\154\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171\060\036\027\015\061\067\060\070\062\063\061  
\071\063\064\061\062\132\027\015\064\062\060\070\062\063\061\071  
\063\064\061\062\132\060\201\210\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\021\060\017\006\003\125\004\010\014\010  
\111\154\154\151\156\157\151\163\061\020\060\016\006\003\125\004  
\007\014\007\103\150\151\143\141\147\157\061\041\060\037\006\003  
\125\004\012\014\030\124\162\165\163\164\167\141\166\145\040\110  
\157\154\144\151\156\147\163\054\040\111\156\143\056\061\061\060  
\057\006\003\125\004\003\014\050\124\162\165\163\164\167\141\166  
\145\040\107\154\157\142\141\154\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\271\135\121\050\113\074\067\222\321\202\316\275\035\275\315  
\335\270\253\317\012\076\341\135\345\334\252\011\271\127\002\076  
\346\143\141\337\362\017\202\143\256\243\367\254\163\321\174\347  
\263\013\257\010\000\011\131\177\315\051\052\210\223\207\027\030  
\200\355\210\262\264\266\020\037\055\326\137\125\242\023\135\321  
\306\353\006\126\211\210\376\254\062\235\375\134\303\005\307\156  
\356\206\211\272\210\003\235\162\041\206\220\256\217\003\245\334  
\237\210\050\313\243\222\111\017\354\320\017\342\155\104\117\200  
\152\262\324\347\240\012\123\001\272\216\227\221\166\156\274\374  
\325\153\066\346\100\210\326\173\057\137\005\350\054\155\021\363  
\347\262\276\222\104\114\322\227\244\376\322\162\201\103\007\234  
\351\021\076\365\213\032\131\175\037\150\130\335\004\000\054\226  
\363\103\263\176\230\031\164\331\234\163\331\030\276\101\307\064  
\171\331\364\142\302\103\271\263\047\260\042\313\371\075\122\307  
\060\107\263\311\076\270\152\342\347\350\201\160\136\102\213\117  
\046\245\376\072\302\040\156\273\370\026\216\315\014\251\264\033  
\154\166\020\341\130\171\106\076\124\316\200\250\127\011\067\051  
\033\231\023\217\014\310\326\054\034\373\005\350\010\225\075\145  
\106\334\356\315\151\342\115\217\207\050\116\064\013\076\317\024  
\331\273\335\266\120\232\255\167\324\031\326\332\032\210\310\116  
\033\047\165\330\262\010\361\256\203\060\271\021\016\315\207\360  
\204\215\025\162\174\241\357\314\362\210\141\272\364\151\273\014  
\214\013\165\127\004\270\116\052\024\056\075\017\034\036\062\246  
\142\066\356\146\342\042\270\005\100\143\020\042\363\063\035\164  
\162\212\054\365\071\051\240\323\347\033\200\204\055\305\075\343  
\115\261\375\032\157\272\145\007\073\130\354\102\105\046\373\330

\332\045\162\304\366\000\261\042\171\275\343\174\131\142\112\234  
\005\157\075\316\346\326\107\143\231\306\044\157\162\022\310\254  
\177\220\264\013\221\160\350\267\346\026\020\161\027\316\336\006  
\117\110\101\175\065\112\243\211\362\311\113\173\101\021\155\147  
\267\010\230\114\345\021\031\256\102\200\334\373\220\005\324\370  
\120\312\276\344\255\307\302\224\327\026\235\346\027\217\257\066  
\373\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\231\340\031\147\015\142\333\166\263\332  
\075\270\133\350\375\102\322\061\016\207\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\230\163  
\160\342\260\323\355\071\354\114\140\331\251\022\206\027\036\226  
\320\350\124\050\073\144\055\041\246\370\235\126\023\152\110\075  
\117\307\076\051\333\155\130\203\124\075\207\175\043\005\324\344  
\034\334\350\070\145\206\305\165\247\132\333\065\005\275\167\336  
\273\051\067\100\005\007\303\224\122\237\312\144\335\361\033\053  
\334\106\012\020\002\061\375\112\150\015\007\144\220\346\036\365  
\052\241\250\273\074\135\371\243\010\013\021\014\361\077\055\020  
\224\157\376\342\064\207\203\326\317\345\033\065\155\322\003\341  
\260\015\250\240\252\106\047\202\066\247\025\266\010\246\102\124  
\127\266\231\132\342\013\171\220\327\127\022\121\065\031\210\101  
\150\045\324\067\027\204\025\373\001\162\334\225\336\122\046\040  
\230\046\342\166\365\047\157\372\000\073\112\141\331\015\313\121  
\223\052\375\026\006\226\247\043\232\043\110\376\121\275\266\304  
\260\261\124\316\336\154\101\255\026\147\176\333\375\070\315\271  
\070\116\262\301\140\313\235\027\337\130\236\172\142\262\046\217  
\164\225\233\344\133\035\322\017\335\230\034\233\131\271\043\323  
\061\240\246\377\070\335\317\040\117\351\130\126\072\147\303\321  
\366\231\231\235\272\066\266\200\057\210\107\117\206\277\104\072  
\200\344\067\034\246\272\352\227\230\021\320\204\142\107\144\036  
\252\356\100\277\064\261\234\217\116\341\362\222\117\037\216\363  
\236\227\336\363\246\171\152\211\161\117\113\047\027\110\376\354  
\364\120\017\117\111\175\314\105\343\275\172\100\305\101\334\141  
\126\047\006\151\345\162\101\201\323\266\001\211\240\057\072\162  
\171\376\072\060\277\101\354\307\142\076\221\113\307\331\061\166  
\102\371\367\074\143\354\046\214\163\014\175\032\035\352\250\174  
\207\250\302\047\174\341\063\101\017\317\317\374\000\240\042\200  
\236\112\247\157\000\260\101\105\267\042\312\150\110\305\102\242  
\256\335\035\362\340\156\116\005\130\261\300\220\026\052\244\075  
\020\100\276\217\142\143\203\251\234\202\175\055\002\351\203\060  
\174\313\047\311\375\036\146\000\260\056\323\041\057\216\063\026  
\154\230\355\020\250\007\326\314\223\317\333\321\151\034\344\312  
\311\340\266\234\351\316\161\161\336\154\077\026\244\171

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```
Trust for "Trustwave Global Certification Authority"
Issuer: CN=Trustwave Global Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
Serial Number:05:f7:0e:86:da:49:f3:46:35:2e:ba:b2
Subject: CN=Trustwave Global Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
Not Valid Before: Wed Aug 23 19:34:12 2017
Not Valid After : Sat Aug 23 19:34:12 2042
Fingerprint (SHA-256):
97:55:20:15:F5:DD:FC:3C:87:88:C0:06:94:45:55:40:88:94:45:00:84:F1:00:86:70:86:BC:1A:2B:B5:8D:C8
Fingerprint (SHA1): 2F:8F:36:4F:E1:58:97:44:21:59:87:A5:2A:9A:D0:69:95:26:7F:B5
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\057\217\066\117\341\130\227\104\041\131\207\245\052\232\320\151
\225\046\177\265
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\370\034\030\055\057\272\137\155\241\154\274\307\253\221\307\016
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\014\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\014\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\014\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\061\060\057\006\003\125\004
\003\014\050\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\005\367\016\206\332\111\363\106\065\056\272\262
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Trustwave Global ECC P256 Certification Authority"
#
Issuer: CN=Trustwave Global ECC P256 Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
```

```
Serial Number:0d:6a:5f:08:3f:28:5c:3e:51:95:df:5d
Subject: CN=Trustwave Global ECC P256 Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
Not Valid Before: Wed Aug 23 19:35:10 2017
Not Valid After : Sat Aug 23 19:35:10 2042
Fingerprint (SHA-256):
94:5B:BC:82:5E:A5:54:F4:89:D1:FD:51:A7:3D:DF:2E:A6:24:AC:70:19:A0:52:05:22:5C:22:A7:8C:CF:A8:B4
Fingerprint (SHA1): B4:90:82:DD:45:0C:BE:8B:5B:B1:66:D3:E2:A4:08:26:CD:ED:42:CF
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global ECC P256 Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\062\065\066\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\062\065\066\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\015\152\137\010\077\050\134\076\121\225\337\135
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\140\060\202\002\007\240\003\002\001\002\002\014\015
\152\137\010\077\050\134\076\121\225\337\135\060\012\006\010\052
\206\110\316\075\004\003\002\060\201\221\061\013\060\011\006\003
\125\004\006\023\002\125\123\061\021\060\017\006\003\125\004\010
\023\010\111\154\154\151\156\157\151\163\061\020\060\016\006\003
```

\125\004\007\023\007\103\150\151\143\141\147\157\061\041\060\037  
\006\003\125\004\012\023\030\124\162\165\163\164\167\141\166\145  
\040\110\157\154\144\151\156\147\163\054\040\111\156\143\056\061  
\072\060\070\006\003\125\004\003\023\061\124\162\165\163\164\167  
\141\166\145\040\107\154\157\142\141\154\040\105\103\103\040\120  
\062\065\066\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\060\036\027\015\061  
\067\060\070\062\063\061\071\063\065\061\060\132\027\015\064\062  
\060\070\062\063\061\071\063\065\061\060\132\060\201\221\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\021\060\017\006  
\003\125\004\010\023\010\111\154\154\151\156\157\151\163\061\020  
\060\016\006\003\125\004\007\023\007\103\150\151\143\141\147\157  
\061\041\060\037\006\003\125\004\012\023\030\124\162\165\163\164  
\167\141\166\145\040\110\157\154\144\151\156\147\163\054\040\111  
\156\143\056\061\072\060\070\006\003\125\004\003\023\061\124\162  
\165\163\164\167\141\166\145\040\107\154\157\142\141\154\040\105  
\103\103\040\120\062\065\066\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060  
\131\060\023\006\007\052\206\110\316\075\002\001\006\010\052\206  
\110\316\075\003\001\007\003\102\000\004\176\373\154\346\043\343  
\163\062\010\312\140\346\123\234\272\164\215\030\260\170\220\122  
\200\335\070\300\112\035\321\250\314\223\244\227\006\070\312\015  
\025\142\306\216\001\052\145\235\252\337\064\221\056\201\301\344  
\063\222\061\304\375\011\072\246\077\255\243\103\060\101\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\017\006\003\125\035\017\001\001\377\004\005\003\003\007\006\000  
\060\035\006\003\125\035\016\004\026\004\024\243\101\006\254\220  
\155\321\112\353\165\245\112\020\231\263\261\241\213\112\367\060  
\012\006\010\052\206\110\316\075\004\003\002\003\107\000\060\104  
\002\040\007\346\124\332\016\240\132\262\256\021\237\207\305\266  
\377\151\336\045\276\370\240\267\010\363\104\316\052\337\010\041  
\014\067\002\040\055\046\003\240\005\275\153\321\366\134\370\145  
\314\206\155\263\234\064\110\143\204\011\305\215\167\032\342\314  
\234\341\164\173

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Trustwave Global ECC P256 Certification Authority"  
# Issuer: CN=Trustwave Global ECC P256 Certification Authority,O="Trustwave Holdings,  
Inc.",L=Chicago,ST=Illinois,C=US  
# Serial Number:0d:6a:5f:08:3f:28:5c:3e:51:95:df:5d  
# Subject: CN=Trustwave Global ECC P256 Certification Authority,O="Trustwave Holdings,  
Inc.",L=Chicago,ST=Illinois,C=US  
# Not Valid Before: Wed Aug 23 19:35:10 2017  
# Not Valid After : Sat Aug 23 19:35:10 2042  
# Fingerprint (SHA-256):



```
94:5B:BC:82:5E:A5:54:F4:89:D1:FD:51:A7:3D:DF:2E:A6:24:AC:70:19:A0:52:05:22:5C:22:A7:8C:CF:A8:B4
Fingerprint (SHA1): B4:90:82:DD:45:0C:BE:8B:5B:B1:66:D3:E2:A4:08:26:CD:ED:42:CF
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global ECC P256 Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\264\220\202\335\105\014\276\213\133\261\146\323\342\244\010\046
\315\355\102\317
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\133\104\343\215\135\066\206\046\350\015\005\322\131\247\203\124
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\062\065\066\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\015\152\137\010\077\050\134\076\121\225\337\135
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Trustwave Global ECC P384 Certification Authority"
#
Issuer: CN=Trustwave Global ECC P384 Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
Serial Number:08:bd:85:97:6c:99:27:a4:80:68:47:3b
Subject: CN=Trustwave Global ECC P384 Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
Not Valid Before: Wed Aug 23 19:36:43 2017
Not Valid After : Sat Aug 23 19:36:43 2042
Fingerprint (SHA-256):
55:90:38:59:C8:C0:C3:EB:B8:75:9E:CE:4E:25:57:22:5F:F5:75:8B:BD:38:EB:D4:82:76:60:1E:1B:D5:80:97
Fingerprint (SHA1): E7:F3:A3:C8:CF:6F:C3:04:2E:6D:0E:67:32:C5:9E:68:95:0D:5E:D2
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global ECC P384 Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\063\070\064\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\063\070\064\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\010\275\205\227\154\231\047\244\200\150\107\073
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\235\060\202\002\044\240\003\002\001\002\002\014\010
\275\205\227\154\231\047\244\200\150\107\073\060\012\006\010\052
\206\110\316\075\004\003\003\060\201\221\061\013\060\011\006\003
\125\004\006\023\002\125\123\061\021\060\017\006\003\125\004\010
\023\010\111\154\154\151\156\157\151\163\061\020\060\016\006\003
\125\004\007\023\007\103\150\151\143\141\147\157\061\041\060\037
\006\003\125\004\012\023\030\124\162\165\163\164\167\141\166\145
\040\110\157\154\144\151\156\147\163\054\040\111\156\143\056\061
\072\060\070\006\003\125\004\003\023\061\124\162\165\163\164\167
\141\166\145\040\107\154\157\142\141\154\040\105\103\103\040\120
\063\070\064\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\060\036\027\015\061
\067\060\070\062\063\061\071\063\066\064\063\132\027\015\064\062
\060\070\062\063\061\071\063\066\064\063\132\060\201\221\061\013
```

\060\011\006\003\125\004\006\023\002\125\123\061\021\060\017\006  
\003\125\004\010\023\010\111\154\154\151\156\157\151\163\061\020  
\060\016\006\003\125\004\007\023\007\103\150\151\143\141\147\157  
\061\041\060\037\006\003\125\004\012\023\030\124\162\165\163\164  
\167\141\166\145\040\110\157\154\144\151\156\147\163\054\040\111  
\156\143\056\061\072\060\070\006\003\125\004\003\023\061\124\162  
\165\163\164\167\141\166\145\040\107\154\157\142\141\154\040\105  
\103\103\040\120\063\070\064\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\153\332\015\165\065\010\061\107\005  
\256\105\231\125\361\021\023\056\112\370\020\061\043\243\176\203  
\323\177\050\010\072\046\032\072\317\227\202\037\200\267\047\011  
\217\321\216\060\304\012\233\016\254\130\004\253\367\066\175\224  
\043\244\233\012\212\213\253\353\375\071\045\146\361\136\376\214  
\256\215\101\171\235\011\140\316\050\251\323\212\155\363\326\105  
\324\362\230\204\070\145\240\243\103\060\101\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\017\006\003  
\125\035\017\001\001\377\004\005\003\003\007\006\000\060\035\006  
\003\125\035\016\004\026\004\024\125\251\204\211\322\301\062\275  
\030\313\154\246\007\116\310\347\235\276\202\220\060\012\006\010  
\052\206\110\316\075\004\003\003\003\147\000\060\144\002\060\067  
\001\222\227\105\022\176\240\363\076\255\031\072\162\335\364\120  
\223\003\022\276\104\322\117\101\244\214\234\235\037\243\366\302  
\222\347\110\024\376\116\233\245\221\127\256\306\067\162\273\002  
\060\147\045\012\261\014\136\356\251\143\222\157\345\220\013\376  
\146\042\312\107\375\212\061\367\203\376\172\277\020\276\030\053  
\036\217\366\051\036\224\131\357\216\041\067\313\121\230\245\156  
\113

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Trustwave Global ECC P384 Certification Authority"  
# Issuer: CN=Trustwave Global ECC P384 Certification Authority,O="Trustwave Holdings,  
Inc.",L=Chicago,ST=Illinois,C=US  
# Serial Number:08:bd:85:97:6c:99:27:a4:80:68:47:3b  
# Subject: CN=Trustwave Global ECC P384 Certification Authority,O="Trustwave Holdings,  
Inc.",L=Chicago,ST=Illinois,C=US  
# Not Valid Before: Wed Aug 23 19:36:43 2017  
# Not Valid After : Sat Aug 23 19:36:43 2042  
# Fingerprint (SHA-256):  
55:90:38:59:C8:C0:C3:EB:B8:75:9E:CE:4E:25:57:22:5F:F5:75:8B:BD:38:EB:D4:82:76:60:1E:1B:D5:80:97  
# Fingerprint (SHA1): E7:F3:A3:C8:CF:6F:C3:04:2E:6D:0E:67:32:C5:9E:68:95:0D:5E:D2  
CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global ECC P384 Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\347\363\243\310\317\157\303\004\056\155\016\147\062\305\236\150
\225\015\136\322
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\352\317\140\304\073\271\025\051\100\241\227\355\170\047\223\326
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\063\070\064\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\010\275\205\227\154\231\047\244\200\150\107\073
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "NAVER Global Root Certification Authority"
#
Issuer: CN=NAVER Global Root Certification Authority,O=NAVER BUSINESS PLATFORM Corp.,C=KR
Serial Number:01:94:30:1e:a2:0b:dd:f5:c5:33:2a:b1:43:44:71:f8:d6:50:4d:0d
Subject: CN=NAVER Global Root Certification Authority,O=NAVER BUSINESS PLATFORM Corp.,C=KR
Not Valid Before: Fri Aug 18 08:58:42 2017
Not Valid After : Tue Aug 18 23:59:59 2037
Fingerprint (SHA-256):
88:F4:38:DC:F8:FF:D1:FA:8F:42:91:15:FF:E5:F8:2A:E1:E0:6E:0C:70:C3:75:FA:AD:71:7B:34:A4:9E:72:65
Fingerprint (SHA1): 8F:6B:F2:A9:27:4A:DA:14:A0:C4:F4:8E:61:27:F9:C0:1E:78:5D:D1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "NAVER Global Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\151\061\013\060\011\006\003\125\004\006\023\002\113\122\061

```

\046\060\044\006\003\125\004\012\014\035\116\101\126\105\122\040  
\102\125\123\111\116\105\123\123\040\120\114\101\124\106\117\122  
\115\040\103\157\162\160\056\061\062\060\060\006\003\125\004\003  
\014\051\116\101\126\105\122\040\107\154\157\142\141\154\040\122  
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\151\061\013\060\011\006\003\125\004\006\023\002\113\122\061  
\046\060\044\006\003\125\004\012\014\035\116\101\126\105\122\040  
\102\125\123\111\116\105\123\123\040\120\114\101\124\106\117\122  
\115\040\103\157\162\160\056\061\062\060\060\006\003\125\004\003  
\014\051\116\101\126\105\122\040\107\154\157\142\141\154\040\122  
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\001\224\060\036\242\013\335\365\305\063\052\261\103\104  
\161\370\326\120\115\015

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\242\060\202\003\212\240\003\002\001\002\002\024\001  
\224\060\036\242\013\335\365\305\063\052\261\103\104\161\370\326  
\120\115\015\060\015\006\011\052\206\110\206\367\015\001\001\014  
\005\000\060\151\061\013\060\011\006\003\125\004\006\023\002\113  
\122\061\046\060\044\006\003\125\004\012\014\035\116\101\126\105  
\122\040\102\125\123\111\116\105\123\123\040\120\114\101\124\106  
\117\122\115\040\103\157\162\160\056\061\062\060\060\006\003\125  
\004\003\014\051\116\101\126\105\122\040\107\154\157\142\141\154  
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\060\036\027  
\015\061\067\060\070\061\070\060\070\065\070\064\062\132\027\015  
\063\067\060\070\061\070\062\063\065\071\065\071\132\060\151\061  
\013\060\011\006\003\125\004\006\023\002\113\122\061\046\060\044  
\006\003\125\004\012\014\035\116\101\126\105\122\040\102\125\123  
\111\116\105\123\123\040\120\114\101\124\106\117\122\115\040\103  
\157\162\160\056\061\062\060\060\006\003\125\004\003\014\051\116  
\101\126\105\122\040\107\154\157\142\141\154\040\122\157\157\164  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\266\324\361\223\134\265\100  
\211\012\253\015\220\133\120\143\256\220\224\164\027\105\162\326  
\173\145\132\051\113\247\126\240\113\270\057\102\165\351\331\173  
\044\132\061\145\253\027\027\321\063\072\331\021\334\100\066\207  
\337\307\152\351\046\136\131\212\167\343\350\110\234\061\026\372  
\076\221\261\312\311\243\342\237\316\041\123\243\002\066\060\313

\122\002\345\332\062\135\303\305\346\371\356\021\307\213\311\104  
\036\204\223\030\112\264\237\345\022\144\151\320\046\205\142\001  
\266\311\002\035\276\203\121\273\134\332\370\255\025\152\231\367  
\222\124\367\064\133\351\277\352\051\201\022\324\123\221\226\263  
\221\132\335\376\220\163\050\373\060\106\265\312\010\007\307\161  
\162\311\146\323\064\227\366\214\364\030\112\341\320\075\132\105  
\266\151\247\051\373\043\316\210\330\022\234\000\110\250\246\017  
\263\073\222\215\161\016\164\305\213\310\114\371\364\233\216\270  
\074\151\355\157\073\120\057\130\355\304\260\320\034\033\152\014  
\342\274\104\252\330\315\024\135\224\170\141\277\016\156\332\052  
\274\057\014\013\161\246\263\026\077\234\346\371\314\237\123\065  
\342\003\240\240\030\277\273\361\276\364\326\214\207\015\102\367  
\006\271\361\155\355\004\224\250\376\266\323\006\306\100\141\337  
\235\235\363\124\166\316\123\072\001\246\222\101\354\004\243\217  
\015\242\325\011\312\326\313\232\361\357\103\135\300\253\245\101  
\317\134\123\160\160\311\210\246\055\324\153\141\163\120\046\206  
\141\016\137\033\302\053\342\214\325\273\235\301\003\102\272\224  
\332\137\251\260\312\314\115\012\357\107\151\003\057\042\373\361  
\050\316\277\135\120\145\250\220\155\263\164\260\010\307\254\250  
\321\353\076\234\374\135\032\203\056\053\313\265\363\104\235\072  
\247\027\141\226\242\161\323\160\226\025\115\267\114\163\356\031  
\134\305\133\076\101\376\254\165\140\073\033\143\316\000\335\332  
\010\220\142\264\345\055\356\110\247\153\027\231\124\276\207\112  
\343\251\136\004\114\353\020\155\124\326\357\361\350\362\142\026  
\313\200\153\355\075\355\365\037\060\245\256\113\311\023\355\212  
\001\001\311\270\121\130\300\146\072\261\146\113\304\325\061\002  
\142\351\164\204\014\333\115\106\055\002\003\001\000\001\243\102  
\060\100\060\035\006\003\125\035\016\004\026\004\024\322\237\210  
\337\241\315\054\275\354\365\073\001\001\223\063\047\262\353\140  
\113\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\015\006\011\052\206\110\206\367\015\001\001\014\005  
\000\003\202\002\001\000\062\312\200\263\235\075\124\006\335\322  
\322\056\360\244\001\041\013\147\110\312\155\216\340\310\252\015  
\252\215\041\127\217\306\076\172\312\333\121\324\122\263\324\226  
\204\245\130\140\177\345\013\216\037\365\334\012\025\201\345\073  
\266\267\042\057\011\234\023\026\261\154\014\065\010\155\253\143  
\162\355\334\276\354\307\127\346\060\040\161\326\327\020\301\023  
\125\001\214\052\103\344\101\361\317\072\172\123\222\316\242\003  
\005\015\070\337\002\273\020\056\331\073\322\233\172\300\241\246  
\370\265\061\346\364\165\311\271\123\231\165\107\042\132\024\025  
\307\170\033\266\235\351\014\370\033\166\361\205\204\336\241\332  
\022\357\244\342\020\227\172\170\336\014\121\227\250\041\100\213  
\206\275\015\360\136\116\113\066\273\073\040\037\212\102\126\341  
\013\032\277\173\320\042\103\054\104\214\373\345\052\264\154\034  
\034\272\224\340\023\176\041\346\232\302\313\305\102\144\264\036  
\224\173\010\045\310\161\314\207\105\127\205\323\237\051\142\042  
\203\121\227\000\030\227\167\152\230\222\311\174\140\154\337\154

```
\175\112\344\160\114\302\236\270\035\367\320\064\307\017\314\373
\247\377\003\276\255\160\220\332\013\335\310\155\227\137\232\177
\011\062\101\375\315\242\314\132\155\114\362\252\111\376\146\370
\351\330\065\353\016\050\036\356\110\057\072\320\171\011\070\174
\246\042\202\223\225\320\003\276\276\002\240\005\335\040\042\343
\157\035\210\064\140\306\346\012\271\011\165\013\360\007\350\151
\226\065\307\373\043\201\216\070\071\270\105\053\103\170\242\321
\054\024\377\015\050\162\162\225\233\136\011\333\211\104\230\252
\241\111\273\161\122\362\277\366\377\047\241\066\257\270\266\167
\210\335\072\244\155\233\064\220\334\024\135\060\277\267\353\027
\344\207\267\161\320\241\327\167\025\324\102\327\362\363\061\231
\135\233\335\026\155\077\352\006\043\370\106\242\042\355\223\366
\335\232\346\052\207\261\230\124\361\042\367\153\105\343\342\216
\166\035\232\215\304\006\215\066\267\024\363\235\124\151\267\216
\074\325\244\155\223\201\267\255\366\275\144\173\302\311\150\071
\240\222\234\315\064\206\221\220\372\144\121\235\376\376\353\245
\365\165\336\211\367\162
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "NAVER Global Root Certification Authority"
Issuer: CN=NAVER Global Root Certification Authority,O=NAVER BUSINESS PLATFORM Corp.,C=KR
Serial Number:01:94:30:1e:a2:0b:dd:f5:c5:33:2a:b1:43:44:71:f8:d6:50:4d:0d
Subject: CN=NAVER Global Root Certification Authority,O=NAVER BUSINESS PLATFORM Corp.,C=KR
Not Valid Before: Fri Aug 18 08:58:42 2017
Not Valid After : Tue Aug 18 23:59:59 2037
Fingerprint (SHA-256):
88:F4:38:DC:F8:FF:D1:FA:8F:42:91:15:FF:E5:F8:2A:E1:E0:6E:0C:70:C3:75:FA:AD:71:7B:34:A4:9E:72:65
Fingerprint (SHA1): 8F:6B:F2:A9:27:4A:DA:14:A0:C4:F4:8E:61:27:F9:C0:1E:78:5D:D1
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "NAVER Global Root Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\217\153\362\251\047\112\332\024\240\304\364\216\141\047\371\300
\036\170\135\321
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\310\176\101\366\045\073\365\011\263\027\350\106\075\277\320\233
```

END

```
CKA_ISSUER MULTILINE_OCTAL
\060\151\061\013\060\011\006\003\125\004\006\023\002\113\122\061
\046\060\044\006\003\125\004\012\014\035\116\101\126\105\122\040
\102\125\123\111\116\105\123\123\040\120\114\101\124\106\117\122
\115\040\103\157\162\160\056\061\062\060\060\006\003\125\004\003
```

```
\014\051\116\101\126\105\122\040\107\154\157\142\141\154\040\122
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\024\001\224\060\036\242\013\335\365\305\063\052\261\103\104
\161\370\326\120\115\015
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "AC RAIZ FNMT-RCM SERVIDORES SEGUROS"

#

# Issuer: CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS,OID.2.5.4.97=VATES-  
Q2826004J,OU=Ceres,O=FNMT-RCM,C=ES

# Serial Number:62:f6:32:6c:e5:c4:e3:68:5c:1b:62:dd:9c:2e:9d:95

# Subject: CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS,OID.2.5.4.97=VATES-  
Q2826004J,OU=Ceres,O=FNMT-RCM,C=ES

# Not Valid Before: Thu Dec 20 09:37:33 2018

# Not Valid After : Sun Dec 20 09:37:33 2043

# Fingerprint (SHA-256):

55:41:53:B1:3D:2C:F9:DD:B7:53:BF:BE:1A:4E:0A:E0:8D:0A:A4:18:70:58:FE:60:A2:B8:62:B2:E4:B8:7B:CB

# Fingerprint (SHA1): 62:FF:D9:9E:C0:65:0D:03:CE:75:93:D2:ED:3F:2D:32:C9:E3:E5:4A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AC RAIZ FNMT-RCM SERVIDORES SEGUROS"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\170\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122
\103\115\061\016\060\014\006\003\125\004\013\014\005\103\145\162
\145\163\061\030\060\026\006\003\125\004\141\014\017\126\101\124
\105\123\055\121\062\070\062\066\060\060\064\112\061\054\060\052
\006\003\125\004\003\014\043\101\103\040\122\101\111\132\040\106
\116\115\124\055\122\103\115\040\123\105\122\126\111\104\117\122
\105\123\040\123\105\107\125\122\117\123
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\170\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122
\103\115\061\016\060\014\006\003\125\004\013\014\005\103\145\162
\145\163\061\030\060\026\006\003\125\004\141\014\017\126\101\124
```



\105\123\055\121\062\070\062\066\060\060\064\112\061\054\060\052  
\006\003\125\004\003\014\043\101\103\040\122\101\111\132\040\106  
\116\115\124\055\122\103\115\040\123\105\122\126\111\104\117\122  
\105\123\040\123\105\107\125\122\117\123

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\142\366\062\154\345\304\343\150\134\033\142\335\234\056  
\235\225

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\156\060\202\001\363\240\003\002\001\002\002\020\142  
\366\062\154\345\304\343\150\134\033\142\335\234\056\235\225\060  
\012\006\010\052\206\110\316\075\004\003\003\060\170\061\013\060  
\011\006\003\125\004\006\023\002\105\123\061\021\060\017\006\003  
\125\004\012\014\010\106\116\115\124\055\122\103\115\061\016\060  
\014\006\003\125\004\013\014\005\103\145\162\145\163\061\030\060  
\026\006\003\125\004\141\014\017\126\101\124\105\123\055\121\062  
\070\062\066\060\060\064\112\061\054\060\052\006\003\125\004\003  
\014\043\101\103\040\122\101\111\132\040\106\116\115\124\055\122  
\103\115\040\123\105\122\126\111\104\117\122\105\123\040\123\105  
\107\125\122\117\123\060\036\027\015\061\070\061\062\062\060\060  
\071\063\067\063\063\132\027\015\064\063\061\062\062\060\060\071  
\063\067\063\063\132\060\170\061\013\060\011\006\003\125\004\006  
\023\002\105\123\061\021\060\017\006\003\125\004\012\014\010\106  
\116\115\124\055\122\103\115\061\016\060\014\006\003\125\004\013  
\014\005\103\145\162\145\163\061\030\060\026\006\003\125\004\141  
\014\017\126\101\124\105\123\055\121\062\070\062\066\060\060\064  
\112\061\054\060\052\006\003\125\004\003\014\043\101\103\040\122  
\101\111\132\040\106\116\115\124\055\122\103\115\040\123\105\122  
\126\111\104\117\122\105\123\040\123\105\107\125\122\117\123\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\366\272\127\123\310\312\253\337\066  
\112\122\041\344\227\322\203\147\236\360\145\121\320\136\207\307  
\107\261\131\362\127\107\233\000\002\223\104\027\151\333\102\307  
\261\262\072\030\016\264\135\214\263\146\135\241\064\371\066\054  
\111\333\363\106\374\263\104\151\104\023\146\375\327\305\375\257  
\066\115\316\003\115\007\161\317\257\152\005\322\242\103\132\012  
\122\157\001\003\116\216\213\243\102\060\100\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\001\271\057\357\277\021\206\140\362  
\117\320\101\156\253\163\037\347\322\156\111\060\012\006\010\052  
\206\110\316\075\004\003\003\003\151\000\060\146\002\061\000\256  
\112\343\053\100\303\164\021\362\225\255\026\043\336\116\014\032  
\346\135\245\044\136\153\104\173\374\070\342\117\313\234\105\027  
\021\114\024\047\046\125\071\165\112\003\314\023\220\237\222\002  
\061\000\372\112\154\140\210\163\363\356\270\230\142\251\316\053  
\302\331\212\246\160\061\035\257\260\224\114\353\117\306\343\321

\363\142\247\074\377\223\056\007\134\111\001\147\151\022\002\162  
\277\347

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AC RAIZ FNMT-RCM SERVIDORES SEGUROS"

# Issuer: CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS,OID.2.5.4.97=VATES-  
Q2826004J,OU=Ceres,O=FNMT-RCM,C=ES

# Serial Number:62:f6:32:6c:e5:c4:e3:68:5c:1b:62:dd:9c:2e:9d:95

# Subject: CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS,OID.2.5.4.97=VATES-  
Q2826004J,OU=Ceres,O=FNMT-RCM,C=ES

# Not Valid Before: Thu Dec 20 09:37:33 2018

# Not Valid After : Sun Dec 20 09:37:33 2043

# Fingerprint (SHA-256):

55:41:53:B1:3D:2C:F9:DD:B7:53:BF:BE:1A:4E:0A:E0:8D:0A:A4:18:70:58:FE:60:A2:B8:62:B2:E4:B8:7B:CB

# Fingerprint (SHA1): 62:FF:D9:9E:C0:65:0D:03:CE:75:93:D2:ED:3F:2D:32:C9:E3:E5:4A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AC RAIZ FNMT-RCM SERVIDORES SEGUROS"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\142\377\331\236\300\145\015\003\316\165\223\322\355\077\055\062  
\311\343\345\112

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\031\066\234\122\003\057\322\321\273\043\314\335\036\022\125\273  
END

CKA\_ISSUER MULTILINE\_OCTAL

\060\170\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122  
\103\115\061\016\060\014\006\003\125\004\013\014\005\103\145\162  
\145\163\061\030\060\026\006\003\125\004\141\014\017\126\101\124  
\105\123\055\121\062\070\062\066\060\060\064\112\061\054\060\052  
\006\003\125\004\003\014\043\101\103\040\122\101\111\132\040\106  
\116\115\124\055\122\103\115\040\123\105\122\126\111\104\117\122  
\105\123\040\123\105\107\125\122\117\123

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\142\366\062\154\345\304\343\150\134\033\142\335\234\056  
\235\225

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

```
#
Certificate "GlobalSign Secure Mail Root R45"
#
Issuer: CN=GlobalSign Secure Mail Root R45,O=GlobalSign nv-sa,C=BE
Serial Number:76:53:fe:a8:4c:50:ab:9f:8d:32:b5:1d:03:8f:57:dc
Subject: CN=GlobalSign Secure Mail Root R45,O=GlobalSign nv-sa,C=BE
Not Valid Before: Wed Mar 18 00:00:00 2020
Not Valid After : Sat Mar 18 00:00:00 2045
Fingerprint (SHA-256):
31:9A:F0:A7:72:9E:6F:89:26:9C:13:1E:A6:A3:A1:6F:CD:86:38:9F:DC:AB:3C:47:A4:A6:75:C1:61:A3:F9:74
Fingerprint (SHA1): 76:18:D1:F3:80:24:3D:52:40:C6:11:6A:AD:57:77:09:7D:81:30:A0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Secure Mail Root R45"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164
\040\122\064\065
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164
\040\122\064\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\166\123\376\250\114\120\253\237\215\062\265\035\003\217
\127\334
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\160\060\202\003\130\240\003\002\001\002\002\020\166
\123\376\250\114\120\253\237\215\062\265\035\003\217\127\334\060
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\122
\061\013\060\011\006\003\125\004\006\023\002\102\105\061\031\060
\027\006\003\125\004\012\023\020\107\154\157\142\141\154\123\151
\147\156\040\156\166\055\163\141\061\050\060\046\006\003\125\004
\003\023\037\107\154\157\142\141\154\123\151\147\156\040\123\145
\143\165\162\145\040\115\141\151\154\040\122\157\157\164\040\122
```

\064\065\060\036\027\015\062\060\060\063\061\070\060\060\060\060  
\060\060\132\027\015\064\065\060\063\061\070\060\060\060\060\060  
\060\132\060\122\061\013\060\011\006\003\125\004\006\023\002\102  
\105\061\031\060\027\006\003\125\004\012\023\020\107\154\157\142  
\141\154\123\151\147\156\040\156\166\055\163\141\061\050\060\046  
\006\003\125\004\003\023\037\107\154\157\142\141\154\123\151\147  
\156\040\123\145\143\165\162\145\040\115\141\151\154\040\122\157  
\157\164\040\122\064\065\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\334\171\314\155\006\371\155\273\340  
\126\004\154\177\340\165\314\055\005\111\350\113\334\124\354\133  
\167\225\162\277\177\142\235\205\251\212\044\120\137\123\345\333  
\164\157\244\051\133\023\052\011\255\232\305\057\302\367\166\073  
\241\105\106\252\103\346\044\376\053\260\157\062\160\031\106\132  
\171\046\057\374\075\175\137\144\313\127\314\141\141\250\331\225  
\156\343\225\240\156\177\107\022\030\326\357\003\311\373\212\372  
\232\275\202\025\251\125\167\113\021\117\131\340\153\303\161\363  
\014\330\124\325\201\150\076\023\271\025\056\207\212\074\104\047  
\066\142\044\156\370\054\005\162\060\141\275\102\221\043\304\235  
\045\247\331\124\232\024\243\061\255\200\171\014\247\143\154\230  
\243\254\127\107\063\037\145\226\341\320\322\065\332\371\161\367  
\241\246\045\265\101\135\337\076\140\330\321\366\237\245\362\270  
\314\023\252\217\371\262\156\341\203\055\223\335\076\205\032\335  
\350\261\134\046\001\313\111\205\374\374\322\324\177\205\142\206  
\164\371\313\354\065\042\242\014\060\217\073\253\171\353\126\362  
\372\102\363\355\371\037\105\211\100\051\255\352\222\164\352\122  
\375\126\264\053\332\242\355\165\302\156\253\316\122\220\113\366  
\336\360\111\217\232\110\324\210\031\155\105\346\314\214\271\335  
\144\140\140\002\100\370\271\317\274\130\353\075\205\271\306\012  
\323\234\007\146\217\307\030\071\043\106\341\074\036\243\057\120  
\141\222\013\075\053\154\361\243\107\070\127\221\253\015\217\306  
\235\115\004\322\046\122\134\345\245\375\052\055\026\052\001\151  
\347\251\175\341\066\267\261\052\305\331\261\215\275\271\213\316  
\314\213\241\076\013\110\315\120\225\064\304\330\010\131\330\153  
\046\364\276\365\324\042\027\000\127\311\256\233\004\060\063\237  
\013\373\337\126\242\311\156\124\166\332\261\227\142\047\131\017  
\021\212\042\033\144\226\077\250\361\267\044\112\215\074\123\174  
\155\203\166\075\262\046\110\163\365\104\026\001\055\011\052\216  
\026\226\120\320\163\006\135\273\042\110\202\114\012\106\132\077  
\200\377\134\362\362\232\254\054\010\340\326\352\360\022\070\201  
\117\246\020\355\106\253\314\026\234\013\317\144\246\231\002\205  
\104\147\106\255\375\115\347\002\003\001\000\001\243\102\060\100  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\035\006\003\125\035\016\004\026\004\024\240\223\025\050  
\156\356\217\010\262\065\306\236\142\171\164\247\261\016\053\173  
\060\015\006\011\052\206\110\206\367\015\001\001\014\005\000\003  
\202\002\001\000\105\012\370\321\134\254\142\201\320\004\327\266

\377\127\121\211\013\014\313\336\044\145\067\373\253\236\355\146  
\364\352\014\031\151\211\270\031\261\060\126\264\331\366\367\276  
\306\256\227\313\105\366\021\214\072\060\144\114\301\237\131\300  
\106\102\010\006\107\144\027\170\340\225\007\006\326\214\242\254  
\251\331\077\323\173\126\117\374\304\207\050\337\266\053\026\043  
\300\237\037\133\343\326\104\136\042\117\043\004\214\065\026\265  
\171\007\206\134\057\227\342\366\010\144\246\334\333\250\212\343  
\244\173\167\015\321\051\223\050\040\264\123\243\113\116\137\336  
\301\366\165\043\374\037\074\170\117\160\061\170\057\242\065\124  
\161\004\254\310\304\155\303\366\221\261\376\315\356\104\156\201  
\366\100\305\076\052\001\277\253\114\261\003\077\015\021\344\017  
\322\044\343\042\210\233\237\137\107\075\121\111\340\011\067\176  
\027\041\061\166\267\147\161\110\050\113\045\327\020\350\237\141  
\131\026\305\076\062\116\037\014\316\243\314\017\344\307\021\007  
\042\057\070\010\335\133\227\353\102\154\131\232\232\356\172\320  
\235\337\305\333\011\103\056\012\252\031\075\153\350\152\060\172  
\127\346\277\263\152\071\251\217\343\361\117\145\150\266\275\237  
\050\217\241\026\132\011\120\072\062\056\035\057\104\021\102\246  
\000\346\061\230\377\055\241\017\346\244\140\126\317\171\327\262  
\116\327\260\372\156\014\127\043\307\316\037\245\261\114\155\031  
\111\236\016\177\160\217\161\077\130\050\237\165\335\141\340\072  
\267\071\266\356\227\324\065\121\373\213\111\140\310\074\146\256  
\227\356\215\046\131\127\273\170\360\172\120\060\011\260\140\252  
\237\116\334\311\076\036\072\334\142\223\063\260\072\124\164\157  
\054\061\105\321\153\021\062\152\150\166\366\075\366\152\023\136  
\044\230\347\352\035\232\317\170\202\007\140\367\115\020\323\201  
\232\105\215\236\257\233\334\200\307\103\262\225\150\244\303\016  
\350\012\107\025\277\124\063\334\001\347\325\246\036\163\330\172  
\262\277\057\255\343\125\060\236\337\016\101\274\340\021\365\241  
\014\250\042\341\343\000\243\116\160\174\222\343\004\321\172\102  
\212\165\220\131\343\233\321\114\242\144\275\163\171\233\157\362  
\263\301\366\074

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign Secure Mail Root R45"

# Issuer: CN=GlobalSign Secure Mail Root R45,O=GlobalSign nv-sa,C=BE

# Serial Number: 76:53:fe:a8:4c:50:ab:9f:8d:32:b5:1d:03:8f:57:dc

# Subject: CN=GlobalSign Secure Mail Root R45,O=GlobalSign nv-sa,C=BE

# Not Valid Before: Wed Mar 18 00:00:00 2020

# Not Valid After : Sat Mar 18 00:00:00 2045

# Fingerprint (SHA-256):

31:9A:F0:A7:72:9E:6F:89:26:9C:13:1E:A6:A3:A1:6F:CD:86:38:9F:DC:AB:3C:47:A4:A6:75:C1:61:A3:F9:74

# Fingerprint (SHA1): 76:18:D1:F3:80:24:3D:52:40:C6:11:6A:AD:57:77:09:7D:81:30:A0

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

```

CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Secure Mail Root R45"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\166\030\321\363\200\044\075\122\100\306\021\152\255\127\167\011
\175\201\060\240
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\223\304\173\263\016\124\107\034\103\054\213\276\160\205\142\051
END
CKA_ISSUER MULTILINE_OCTAL
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164
\040\122\064\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\166\123\376\250\114\120\253\237\215\062\265\035\003\217
\127\334
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "GlobalSign Secure Mail Root E45"
#
Issuer: CN=GlobalSign Secure Mail Root E45,O=GlobalSign nv-sa,C=BE
Serial Number: 76:53:fe:aa:27:1d:95:46:5d:d6:f1:9e:e5:b8:90:0a
Subject: CN=GlobalSign Secure Mail Root E45,O=GlobalSign nv-sa,C=BE
Not Valid Before: Wed Mar 18 00:00:00 2020
Not Valid After : Sat Mar 18 00:00:00 2045
Fingerprint (SHA-256):
5C:BF:6F:B8:1F:D4:17:EA:41:28:CD:6F:81:72:A3:C9:40:20:94:F7:4A:B2:ED:3A:06:B4:40:5D:04:F3:0B:19
Fingerprint (SHA1): 18:2E:1F:32:4F:89:DF:BE:FE:88:89:F0:93:C2:C4:A0:2B:67:75:21
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Secure Mail Root E45"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003

```

\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040  
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164  
\040\105\064\065

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061  
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154  
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003  
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040  
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164  
\040\105\064\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\166\123\376\252\047\035\225\106\135\326\361\236\345\270  
\220\012

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\041\060\202\001\247\240\003\002\001\002\002\020\166  
\123\376\252\047\035\225\106\135\326\361\236\345\270\220\012\060  
\012\006\010\052\206\110\316\075\004\003\003\060\122\061\013\060  
\011\006\003\125\004\006\023\002\102\105\061\031\060\027\006\003  
\125\004\012\023\020\107\154\157\142\141\154\123\151\147\156\040  
\156\166\055\163\141\061\050\060\046\006\003\125\004\003\023\037  
\107\154\157\142\141\154\123\151\147\156\040\123\145\143\165\162  
\145\040\115\141\151\154\040\122\157\157\164\040\105\064\065\060  
\036\027\015\062\060\060\063\061\070\060\060\060\060\060\132  
\027\015\064\065\060\063\061\070\060\060\060\060\060\132\060  
\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061\031  
\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154\123  
\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003\125  
\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040\123  
\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164\040  
\105\064\065\060\166\060\020\006\007\052\206\110\316\075\002\001  
\006\005\053\201\004\000\042\003\142\000\004\371\171\213\201\107  
\067\211\226\077\105\111\120\177\032\046\013\223\062\176\056\300  
\300\247\010\232\303\156\217\233\076\013\042\354\067\123\267\157  
\212\260\274\047\067\113\155\251\106\073\331\037\377\245\241\104  
\273\055\163\277\236\101\007\134\123\233\121\010\072\132\273\157  
\070\307\026\221\170\302\112\023\151\035\202\337\132\057\000\210  
\226\242\056\034\164\371\235\176\146\067\212\243\102\060\100\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\337\023\136\213\137  
\302\100\002\375\126\267\224\114\266\036\325\246\261\024\226\060  
\012\006\010\052\206\110\316\075\004\003\003\003\150\000\060\145  
\002\060\023\260\276\327\161\040\076\344\253\234\316\066\022\175  
\137\114\037\052\265\151\105\063\137\323\055\132\262\344\210\307

```
\336\012\066\102\062\171\235\246\153\272\341\371\104\052\173\212
\303\022\002\061\000\240\146\034\116\207\235\207\311\355\231\114
\033\012\356\055\140\303\067\307\035\315\265\162\260\331\306\357
\274\362\377\077\360\122\335\010\347\252\144\171\303\344\151\127
\221\057\244\313\174
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "GlobalSign Secure Mail Root E45"
```

```
Issuer: CN=GlobalSign Secure Mail Root E45,O=GlobalSign nv-sa,C=BE
```

```
Serial Number:76:53:fe:aa:27:1d:95:46:5d:d6:f1:9e:e5:b8:90:0a
```

```
Subject: CN=GlobalSign Secure Mail Root E45,O=GlobalSign nv-sa,C=BE
```

```
Not Valid Before: Wed Mar 18 00:00:00 2020
```

```
Not Valid After : Sat Mar 18 00:00:00 2045
```

```
Fingerprint (SHA-256):
```

```
5C:BF:6F:B8:1F:D4:17:EA:41:28:CD:6F:81:72:A3:C9:40:20:94:F7:4A:B2:ED:3A:06:B4:40:5D:04:F3:0B:19
```

```
Fingerprint (SHA1): 18:2E:1F:32:4F:89:DF:BE:FE:88:89:F0:93:C2:C4:A0:2B:67:75:21
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "GlobalSign Secure Mail Root E45"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\030\056\037\062\117\211\337\276\376\210\211\360\223\302\304\240
\053\147\165\041
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\305\374\306\056\237\364\122\055\052\250\244\272\373\147\062\377
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164
\040\105\064\065
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\020\166\123\376\252\047\035\225\106\135\326\361\236\345\270
\220\012
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```



```
#
Certificate "GlobalSign Root R46"
#
Issuer: CN=GlobalSign Root R46,O=GlobalSign nv-sa,C=BE
Serial Number:11:d2:bb:b9:d7:23:18:9e:40:5f:0a:9d:2d:d0:df:25:67:d1
Subject: CN=GlobalSign Root R46,O=GlobalSign nv-sa,C=BE
Not Valid Before: Wed Mar 20 00:00:00 2019
Not Valid After : Tue Mar 20 00:00:00 2046
Fingerprint (SHA-256):
4F:A3:12:6D:8D:3A:11:D1:C4:85:5A:4F:80:7C:BA:D6:CF:91:9D:3A:5A:88:B0:3B:EA:2C:63:72:D9:3C:40:C9
Fingerprint (SHA1): 53:A2:B0:4B:CA:6B:D6:45:E6:39:8A:8E:C4:0D:D2:BF:77:C3:A2:90
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root R46"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\122\064\066
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\122\064\066
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\322\273\271\327\043\030\236\100\137\012\235\055\320
\337\045\147\321
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\132\060\202\003\102\240\003\002\001\002\002\022\021
\322\273\271\327\043\030\236\100\137\012\235\055\320\337\045\147
\321\060\015\006\011\052\206\110\206\367\015\001\001\014\005\000
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\122\064\066\060\036\027\015\061\071\060\063
\062\060\060\060\060\060\060\060\132\027\015\064\066\060\063\062
\060\060\060\060\060\060\060\132\060\106\061\013\060\011\006\003
\125\004\006\023\002\102\105\061\031\060\027\006\003\125\004\012
```

\023\020\107\154\157\142\141\154\123\151\147\156\040\156\166\055  
\163\141\061\034\060\032\006\003\125\004\003\023\023\107\154\157  
\142\141\154\123\151\147\156\040\122\157\157\164\040\122\064\066  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\254\254\164\062\350\263\145\345\272\355\103\046\035\246\211  
\015\105\272\051\210\262\244\035\143\335\323\301\054\011\127\211  
\071\241\125\351\147\064\167\014\156\344\125\035\122\045\322\023  
\153\136\341\035\251\267\175\211\062\137\015\236\237\054\172\143  
\140\100\037\246\260\266\170\217\231\124\226\010\130\256\344\006  
\274\142\005\002\026\277\257\250\043\003\266\224\017\274\156\154  
\302\313\325\246\273\014\351\366\301\002\373\041\336\146\335\027  
\253\164\102\357\360\164\057\045\364\352\153\125\133\220\333\235  
\337\136\207\012\100\373\255\031\153\373\367\312\140\210\336\332  
\301\217\326\256\325\177\324\074\203\356\327\026\114\203\105\063  
\153\047\320\206\320\034\055\153\363\253\175\361\205\251\365\050  
\322\255\357\363\204\113\034\207\374\023\243\072\162\242\132\021  
\053\326\047\161\047\355\201\055\155\146\201\222\207\264\033\130  
\172\314\077\012\372\106\117\115\170\134\370\053\110\343\004\204  
\313\135\366\264\152\263\145\374\102\236\121\046\043\040\313\075  
\024\371\201\355\145\026\000\117\032\144\227\146\010\317\214\173  
\343\053\300\235\371\024\362\033\361\126\152\026\277\054\205\205  
\315\170\070\232\353\102\152\002\064\030\203\027\116\224\126\370  
\266\202\265\363\226\335\075\363\276\177\040\167\076\173\031\043  
\153\054\324\162\163\103\127\175\340\370\327\151\117\027\066\004  
\371\300\220\140\067\105\336\346\014\330\164\215\256\234\242\155  
\164\135\102\276\006\365\331\144\156\002\020\254\211\260\114\073  
\007\115\100\176\044\305\212\230\202\171\216\244\247\202\040\215  
\043\372\047\161\311\337\306\101\164\240\115\366\221\026\334\106  
\214\137\051\143\061\131\161\014\330\157\302\266\062\175\373\346  
\135\123\246\176\025\374\273\165\174\135\354\370\366\027\034\354  
\307\153\031\313\363\173\360\053\007\245\331\154\171\124\166\154  
\235\034\246\156\016\351\171\014\250\043\152\243\337\033\060\061  
\237\261\124\173\376\152\313\146\252\334\145\320\242\236\112\232  
\007\041\153\201\217\333\304\131\372\336\042\300\004\234\343\252  
\133\066\223\350\075\275\172\241\235\013\166\261\013\307\235\375  
\317\230\250\006\302\370\052\243\241\203\240\267\045\162\245\002  
\343\002\003\001\000\001\243\102\060\100\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\003\134\253\163\201\207\250\314\260\246  
\325\224\342\066\226\111\377\005\231\054\060\015\006\011\052\206  
\110\206\367\015\001\001\014\005\000\003\202\002\001\000\174\170  
\354\366\002\054\273\133\176\222\053\135\071\334\276\330\035\242  
\102\063\115\371\357\244\052\073\104\151\036\254\331\105\243\116  
\074\247\330\044\121\262\124\034\223\116\304\357\173\223\205\140  
\046\352\011\110\340\365\273\307\351\150\322\273\152\061\161\314  
\171\256\021\250\360\231\375\345\037\274\057\250\314\127\353\166

\304\041\246\107\123\125\115\150\277\005\244\356\327\046\253\142  
\332\103\067\113\342\306\265\345\262\203\031\072\307\323\333\115  
\236\010\172\363\356\317\076\142\373\254\350\140\314\321\307\241  
\134\203\105\304\105\314\363\027\153\024\311\004\002\076\322\044  
\246\171\351\036\316\242\347\301\131\025\237\035\342\113\232\076  
\237\166\010\055\153\330\272\127\024\332\203\352\376\214\125\351  
\320\116\251\314\167\061\261\104\021\172\134\261\076\323\024\105  
\025\030\142\044\023\322\313\115\316\134\203\301\066\362\020\265  
\016\210\155\270\341\126\237\211\336\226\146\071\107\144\054\156  
\115\256\142\173\277\140\164\031\270\126\254\222\254\026\062\355  
\255\150\125\376\230\272\323\064\336\364\311\141\303\016\206\366  
\113\204\140\356\015\173\265\062\130\171\221\125\054\201\103\263  
\164\037\172\252\045\236\035\327\241\213\271\315\102\056\004\244  
\146\203\115\211\065\266\154\250\066\112\171\041\170\042\320\102  
\274\321\100\061\220\241\276\004\317\312\147\355\365\360\200\323  
\140\311\203\052\042\005\320\007\073\122\277\014\236\252\053\371  
\273\346\037\217\045\272\205\215\027\036\002\376\135\120\004\127  
\317\376\055\274\357\134\300\032\253\266\237\044\306\337\163\150  
\110\220\054\024\364\077\122\032\344\322\313\024\303\141\151\317  
\342\371\030\305\272\063\237\024\243\004\135\271\161\367\265\224  
\330\366\063\301\132\301\064\213\174\233\335\223\072\347\023\242  
\160\141\237\257\217\353\330\305\165\370\063\146\324\164\147\072  
\067\167\234\347\335\244\017\166\103\146\212\103\362\237\373\014  
\102\170\143\321\342\017\157\173\324\241\075\164\227\205\267\110  
\071\101\326\040\374\320\072\263\372\350\157\304\212\272\161\067  
\276\213\227\261\170\061\117\263\347\266\003\023\316\124\235\256  
\045\131\314\177\065\137\010\367\100\105\061\170\052\172

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign Root R46"

# Issuer: CN=GlobalSign Root R46,O=GlobalSign nv-sa,C=BE

# Serial Number:11:d2:bb:b9:d7:23:18:9e:40:5f:0a:9d:2d:d0:df:25:67:d1

# Subject: CN=GlobalSign Root R46,O=GlobalSign nv-sa,C=BE

# Not Valid Before: Wed Mar 20 00:00:00 2019

# Not Valid After : Tue Mar 20 00:00:00 2046

# Fingerprint (SHA-256):

4F:A3:12:6D:8D:3A:11:D1:C4:85:5A:4F:80:7C:BA:D6:CF:91:9D:3A:5A:88:B0:3B:EA:2C:63:72:D9:3C:40:C9

# Fingerprint (SHA1): 53:A2:B0:4B:CA:6B:D6:45:E6:39:8A:8E:C4:0D:D2:BF:77:C3:A2:90

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Root R46"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\123\242\260\113\312\153\326\105\346\071\212\216\304\015\322\277

```

\167\303\242\220
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\304\024\060\344\372\146\103\224\052\152\033\044\137\031\320\357
END
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\122\064\066
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\322\273\271\327\043\030\236\100\137\012\235\055\320
\337\045\147\321
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "GlobalSign Root E46"
#
Issuer: CN=GlobalSign Root E46,O=GlobalSign nv-sa,C=BE
Serial Number:11:d2:bb:ba:33:6e:d4:bc:e6:24:68:c5:0d:84:1d:98:e8:43
Subject: CN=GlobalSign Root E46,O=GlobalSign nv-sa,C=BE
Not Valid Before: Wed Mar 20 00:00:00 2019
Not Valid After : Tue Mar 20 00:00:00 2046
Fingerprint (SHA-256):
CB:B9:C4:4D:84:B8:04:3E:10:50:EA:31:A6:9F:51:49:55:D7:BF:D2:E2:C6:B4:93:01:01:9A:D6:1D:9F:50:58
Fingerprint (SHA1): 39:B4:6C:D5:FE:80:06:EB:E2:2F:4A:BB:08:33:A0:AF:DB:B9:DD:84
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root E46"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\105\064\066
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061

```

\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154  
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003  
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040  
\122\157\157\164\040\105\064\066

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\022\021\322\273\272\063\156\324\274\346\044\150\305\015\204  
\035\230\350\103

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\013\060\202\001\221\240\003\002\001\002\002\022\021  
\322\273\272\063\156\324\274\346\044\150\305\015\204\035\230\350  
\103\060\012\006\010\052\206\110\316\075\004\003\003\060\106\061  
\013\060\011\006\003\125\004\006\023\002\102\105\061\031\060\027  
\006\003\125\004\012\023\020\107\154\157\142\141\154\123\151\147  
\156\040\156\166\055\163\141\061\034\060\032\006\003\125\004\003  
\023\023\107\154\157\142\141\154\123\151\147\156\040\122\157\157  
\164\040\105\064\066\060\036\027\015\061\071\060\063\062\060\060  
\060\060\060\060\060\132\027\015\064\066\060\063\062\060\060\060  
\060\060\060\060\132\060\106\061\013\060\011\006\003\125\004\006  
\023\002\102\105\061\031\060\027\006\003\125\004\012\023\020\107  
\154\157\142\141\154\123\151\147\156\040\156\166\055\163\141\061  
\034\060\032\006\003\125\004\003\023\023\107\154\157\142\141\154  
\123\151\147\156\040\122\157\157\164\040\105\064\066\060\166\060  
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000  
\042\003\142\000\004\234\016\261\317\267\350\236\122\167\165\064  
\372\245\106\247\255\062\031\062\264\007\251\047\312\224\273\014  
\322\012\020\307\332\211\260\227\014\160\023\011\001\216\330\352  
\107\352\276\262\200\053\315\374\050\015\333\254\274\244\206\067  
\355\160\010\000\165\352\223\013\173\056\122\234\043\150\043\006  
\103\354\222\057\123\204\333\373\107\024\007\350\137\224\147\135  
\311\172\201\074\040\243\102\060\100\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\061\012\220\217\266\306\235\322\104\113\200  
\265\242\346\037\261\022\117\033\225\060\012\006\010\052\206\110  
\316\075\004\003\003\003\150\000\060\145\002\061\000\337\124\220  
\355\233\357\213\224\002\223\027\202\231\276\263\236\054\366\013  
\221\214\237\112\024\261\366\144\274\273\150\121\023\014\003\367  
\025\213\204\140\271\213\377\122\216\347\214\274\034\002\060\074  
\371\021\324\214\116\300\301\141\302\025\114\252\253\035\013\061  
\137\073\034\342\000\227\104\061\346\376\163\226\057\332\226\323  
\376\010\007\263\064\211\274\005\237\367\036\206\356\213\160

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

Trust for "GlobalSign Root E46"
Issuer: CN=GlobalSign Root E46,O=GlobalSign nv-sa,C=BE
Serial Number:11:d2:bb:ba:33:6e:d4:bc:e6:24:68:c5:0d:84:1d:98:e8:43
Subject: CN=GlobalSign Root E46,O=GlobalSign nv-sa,C=BE
Not Valid Before: Wed Mar 20 00:00:00 2019
Not Valid After : Tue Mar 20 00:00:00 2046
Fingerprint (SHA-256):
CB:B9:C4:4D:84:B8:04:3E:10:50:EA:31:A6:9F:51:49:55:D7:BF:D2:E2:C6:B4:93:01:01:9A:D6:1D:9F:50:58
Fingerprint (SHA1): 39:B4:6C:D5:FE:80:06:EB:E2:2F:4A:BB:08:33:A0:AF:DB:B9:DD:84
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root E46"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\071\264\154\325\376\200\006\353\342\057\112\273\010\063\240\257
\333\271\335\204
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\265\270\146\355\336\010\203\343\311\342\001\064\006\254\121\157
END
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\105\064\066
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\322\273\272\063\156\324\274\346\044\150\305\015\204
\035\230\350\103
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "GLOBALTRUST 2020"
#
Issuer: CN=GLOBALTRUST 2020,O=e-commerce monitoring GmbH,C=AT
Serial Number:5a:4b:bd:5a:fb:4f:8a:5b:fa:65:e5
Subject: CN=GLOBALTRUST 2020,O=e-commerce monitoring GmbH,C=AT
Not Valid Before: Mon Feb 10 00:00:00 2020
Not Valid After : Sun Jun 10 00:00:00 2040
Fingerprint (SHA-256):
9A:29:6A:51:82:D1:D4:51:A2:E3:7F:43:9B:74:DA:AF:A2:67:52:33:29:F9:0F:9A:0D:20:07:C3:34:E2:3C:9A
Fingerprint (SHA1): D0:67:C1:13:51:01:0C:AA:D0:C7:6A:65:37:31:16:26:4F:53:71:A2

```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GLOBALTRUST 2020"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\101\124\061
\043\060\041\006\003\125\004\012\023\032\145\055\143\157\155\155
\145\162\143\145\040\155\157\156\151\164\157\162\151\156\147\040
\107\155\142\110\061\031\060\027\006\003\125\004\003\023\020\107
\114\117\102\101\114\124\122\125\123\124\040\062\060\062\060
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\101\124\061
\043\060\041\006\003\125\004\012\023\032\145\055\143\157\155\155
\145\162\143\145\040\155\157\156\151\164\157\162\151\156\147\040
\107\155\142\110\061\031\060\027\006\003\125\004\003\023\020\107
\114\117\102\101\114\124\122\125\123\124\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\132\113\275\132\373\117\212\133\372\145\345
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\202\060\202\003\152\240\003\002\001\002\002\013\132
\113\275\132\373\117\212\133\372\145\345\060\015\006\011\052\206
\110\206\367\015\001\001\013\005\000\060\115\061\013\060\011\006
\003\125\004\006\023\002\101\124\061\043\060\041\006\003\125\004
\012\023\032\145\055\143\157\155\155\145\162\143\145\040\155\157
\156\151\164\157\162\151\156\147\040\107\155\142\110\061\031\060
\027\006\003\125\004\003\023\020\107\114\117\102\101\114\124\122
\125\123\124\040\062\060\062\060\060\060\036\027\015\062\060\060\062
\061\060\060\060\060\060\060\060\132\027\015\064\060\060\066\061
\060\060\060\060\060\060\060\132\060\115\061\013\060\011\006\003
\125\004\006\023\002\101\124\061\043\060\041\006\003\125\004\012
\023\032\145\055\143\157\155\155\145\162\143\145\040\155\157\156
\151\164\157\162\151\156\147\040\107\155\142\110\061\031\060\027
\006\003\125\004\003\023\020\107\114\117\102\101\114\124\122\125
\123\124\040\062\060\062\060\060\060\202\002\042\060\015\006\011\052
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060
\202\002\012\002\202\002\001\000\256\056\126\255\033\034\357\366
\225\217\240\167\033\053\323\143\217\204\115\105\242\017\237\133
\105\253\131\173\121\064\371\354\213\212\170\305\335\153\257\275
\304\337\223\105\036\277\221\070\013\256\016\026\347\101\163\370
\333\273\321\270\121\340\313\203\073\163\070\156\167\212\017\131
\143\046\315\247\052\316\124\373\270\342\300\174\107\316\140\174
\077\262\163\362\300\031\266\212\222\207\065\015\220\050\242\344
```

\025\004\143\076\272\257\356\174\136\314\246\213\120\262\070\367  
\101\143\312\316\377\151\217\150\016\225\066\345\314\271\214\011  
\312\113\335\061\220\226\310\314\037\375\126\226\064\333\216\034  
\352\054\276\205\056\143\335\252\251\225\323\375\051\225\023\360  
\310\230\223\331\055\026\107\220\021\203\242\072\042\242\050\127  
\242\353\376\300\214\050\240\246\175\347\052\102\073\202\200\143  
\245\143\037\031\314\174\262\146\250\302\323\155\067\157\342\176  
\006\121\331\105\204\037\022\316\044\122\144\205\013\110\200\116  
\207\261\042\042\060\252\353\256\276\340\002\340\100\350\260\102  
\200\003\121\252\264\176\252\104\327\103\141\363\242\153\026\211  
\111\244\243\244\053\212\002\304\170\364\150\212\301\344\172\066  
\261\157\033\226\033\167\111\215\324\311\006\162\217\317\123\343  
\334\027\205\040\112\334\230\047\323\221\046\053\107\036\151\007  
\257\336\242\344\344\324\153\013\263\136\174\324\044\200\107\051  
\151\073\156\350\254\375\100\353\330\355\161\161\053\362\350\130  
\035\353\101\227\042\305\037\324\071\320\047\217\207\343\030\364  
\340\251\106\015\365\164\072\202\056\320\156\054\221\243\061\134  
\073\106\352\173\004\020\126\136\200\035\365\245\145\350\202\374  
\342\007\214\142\105\365\040\336\106\160\206\241\274\223\323\036  
\164\246\154\260\054\367\003\014\210\014\313\324\162\123\206\274  
\140\106\363\230\152\302\361\277\103\371\160\040\167\312\067\101  
\171\125\122\143\215\133\022\237\305\150\304\210\235\254\362\060  
\253\267\243\061\227\147\255\217\027\017\154\307\163\355\044\224  
\153\310\203\232\320\232\067\111\004\253\261\026\310\154\111\111  
\055\253\241\320\214\222\362\101\112\171\041\045\333\143\327\266  
\234\247\176\102\151\373\072\143\002\003\001\000\001\243\143\060  
\141\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\035\006\003\125\035\016\004\026\004\024\334\056\037  
\321\141\067\171\344\253\325\325\263\022\161\150\075\152\150\234  
\042\060\037\006\003\125\035\043\004\030\060\026\200\024\334\056  
\037\321\141\067\171\344\253\325\325\263\022\161\150\075\152\150  
\234\042\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\003\202\002\001\000\221\360\102\002\150\100\356\303\150\300  
\124\057\337\354\142\303\303\236\212\240\061\050\252\203\216\244  
\126\226\022\020\206\126\272\227\162\322\124\060\174\255\031\325  
\035\150\157\373\024\102\330\215\016\363\265\321\245\343\002\102  
\136\334\350\106\130\007\065\002\060\340\274\164\112\301\103\052  
\377\333\032\320\260\257\154\303\375\313\263\365\177\155\003\056  
\131\126\235\055\055\065\214\262\326\103\027\054\222\012\313\135  
\350\214\017\113\160\103\320\202\377\250\314\277\244\224\300\276  
\207\275\212\343\223\173\306\217\233\026\235\047\145\274\172\305  
\102\202\154\134\007\320\251\301\210\140\104\351\230\205\026\137  
\370\217\312\001\020\316\045\303\371\140\033\240\305\227\303\323  
\054\210\061\242\275\060\354\320\320\300\022\361\301\071\343\345  
\365\370\326\112\335\064\315\373\157\301\117\343\000\213\126\342  
\222\367\050\262\102\167\162\043\147\307\077\021\025\262\304\003  
\005\276\273\021\173\012\277\250\156\347\377\130\103\317\233\147



```
\240\200\007\266\035\312\255\155\352\101\021\176\055\164\223\373
\302\274\276\121\104\305\357\150\045\047\200\343\310\240\324\022
\354\331\245\067\035\067\174\264\221\312\332\324\261\226\201\357
\150\134\166\020\111\257\176\245\067\200\261\034\122\275\063\201
\114\217\371\335\145\331\024\315\212\045\130\364\342\305\203\245
\011\220\324\154\024\143\265\100\337\353\300\374\304\130\176\015
\024\026\207\124\047\156\126\344\160\204\270\154\062\022\176\202
\061\103\276\327\335\174\241\255\256\326\253\040\022\357\012\303
\020\214\111\226\065\334\013\165\136\261\117\325\117\064\016\021
\040\007\165\103\105\351\243\021\332\254\243\231\302\266\171\047
\342\271\357\310\342\366\065\051\172\164\372\305\177\202\005\142
\246\012\352\150\262\171\107\006\156\362\127\250\025\063\306\367
\170\112\075\102\173\153\176\376\367\106\352\321\353\216\357\210
\150\133\350\301\331\161\176\375\144\357\377\147\107\210\130\045
\057\076\206\007\275\373\250\345\202\250\254\245\323\151\103\315
\061\210\111\204\123\222\300\261\071\033\071\203\001\060\304\362
\251\372\320\003\275\162\067\140\126\037\066\174\275\071\221\365
\155\015\277\173\327\222
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "GLOBALTRUST 2020"
```

```
Issuer: CN=GLOBALTRUST 2020,O=e-commerce monitoring GmbH,C=AT
```

```
Serial Number:5a:4b:bd:5a:fb:4f:8a:5b:fa:65:e5
```

```
Subject: CN=GLOBALTRUST 2020,O=e-commerce monitoring GmbH,C=AT
```

```
Not Valid Before: Mon Feb 10 00:00:00 2020
```

```
Not Valid After : Sun Jun 10 00:00:00 2040
```

```
Fingerprint (SHA-256):
```

```
9A:29:6A:51:82:D1:D4:51:A2:E3:7F:43:9B:74:DA:AF:A2:67:52:33:29:F9:0F:9A:0D:20:07:C3:34:E2:3C:9A
```

```
Fingerprint (SHA1): D0:67:C1:13:51:01:0C:AA:D0:C7:6A:65:37:31:16:26:4F:53:71:A2
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "GLOBALTRUST 2020"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\320\147\301\023\121\001\014\252\320\307\152\145\067\061\026\046
\117\123\161\242
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\212\307\157\313\155\343\314\242\361\174\203\372\016\170\327\350
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\115\061\013\060\011\006\003\125\004\006\023\002\101\124\061
\043\060\041\006\003\125\004\012\023\032\145\055\143\157\155\155
\145\162\143\145\040\155\157\156\151\164\157\162\151\156\147\040
```

```
\107\155\142\110\061\031\060\027\006\003\125\004\003\023\020\107
\114\117\102\101\114\124\122\125\123\124\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\132\113\275\132\373\117\212\133\372\145\345
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "ANF Secure Server Root CA"
#
Issuer: CN=ANF Secure Server Root CA,OU=ANF CA Raiz,O=ANF Autoridad de
Certificacion,C=ES,serialNumber=G63287510
Serial Number:0d:d3:e3:bc:6c:f9:6b:b1
Subject: CN=ANF Secure Server Root CA,OU=ANF CA Raiz,O=ANF Autoridad de
Certificacion,C=ES,serialNumber=G63287510
Not Valid Before: Wed Sep 04 10:00:38 2019
Not Valid After : Tue Aug 30 10:00:38 2039
Fingerprint (SHA-256):
FB:8F:EC:75:91:69:B9:10:6B:1E:51:16:44:C6:18:C5:13:04:37:3F:6C:06:43:08:8D:8B:EF:FD:1B:99:75:99
Fingerprint (SHA1): 5B:6E:68:D0:CC:15:B6:A0:5F:1E:C1:5F:AE:02:FC:6B:2F:5D:6F:74
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ANF Secure Server Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\204\061\022\060\020\006\003\125\004\005\023\011\107\066
\063\062\070\067\065\061\060\061\013\060\011\006\003\125\004\006
\023\002\105\123\061\047\060\045\006\003\125\004\012\023\036\101
\116\106\040\101\165\164\157\162\151\144\141\144\040\144\145\040
\103\145\162\164\151\146\151\143\141\143\151\157\156\061\024\060
\022\006\003\125\004\013\023\013\101\116\106\040\103\101\040\122
\141\151\172\061\042\060\040\006\003\125\004\003\023\031\101\116
\106\040\123\145\143\165\162\145\040\123\145\162\166\145\162\040
\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\204\061\022\060\020\006\003\125\004\005\023\011\107\066
\063\062\070\067\065\061\060\061\013\060\011\006\003\125\004\006
\023\002\105\123\061\047\060\045\006\003\125\004\012\023\036\101
\116\106\040\101\165\164\157\162\151\144\141\144\040\144\145\040
\103\145\162\164\151\146\151\143\141\143\151\157\156\061\024\060
```

\022\006\003\125\004\013\023\013\101\116\106\040\103\101\040\122  
\141\151\172\061\042\060\040\006\003\125\004\003\023\031\101\116  
\106\040\123\145\143\165\162\145\040\123\145\162\166\145\162\040  
\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\015\323\343\274\154\371\153\261

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\357\060\202\003\327\240\003\002\001\002\002\010\015  
\323\343\274\154\371\153\261\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\201\204\061\022\060\020\006\003\125  
\004\005\023\011\107\066\063\062\070\067\065\061\060\061\013\060  
\011\006\003\125\004\006\023\002\105\123\061\047\060\045\006\003  
\125\004\012\023\036\101\116\106\040\101\165\164\157\162\151\144  
\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141\143  
\151\157\156\061\024\060\022\006\003\125\004\013\023\013\101\116  
\106\040\103\101\040\122\141\151\172\061\042\060\040\006\003\125  
\004\003\023\031\101\116\106\040\123\145\143\165\162\145\040\123  
\145\162\166\145\162\040\122\157\157\164\040\103\101\060\036\027  
\015\061\071\060\071\060\064\061\060\060\060\063\070\132\027\015  
\063\071\060\070\063\060\061\060\060\060\063\070\132\060\201\204  
\061\022\060\020\006\003\125\004\005\023\011\107\066\063\062\070  
\067\065\061\060\061\013\060\011\006\003\125\004\006\023\002\105  
\123\061\047\060\045\006\003\125\004\012\023\036\101\116\106\040  
\101\165\164\157\162\151\144\141\144\040\144\145\040\103\145\162  
\164\151\146\151\143\141\143\151\157\156\061\024\060\022\006\003  
\125\004\013\023\013\101\116\106\040\103\101\040\122\141\151\172  
\061\042\060\040\006\003\125\004\003\023\031\101\116\106\040\123  
\145\143\165\162\145\040\123\145\162\166\145\162\040\122\157\157  
\164\040\103\101\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\333\353\153\053\346\144\124\225\202\220\243  
\162\244\031\001\235\234\013\201\137\163\111\272\247\254\363\004  
\116\173\226\013\354\021\340\133\246\034\316\033\322\015\203\034  
\053\270\236\035\176\105\062\140\017\007\351\167\130\176\237\152  
\310\141\116\266\046\301\114\215\377\114\357\064\262\037\145\330  
\271\170\365\255\251\161\271\357\117\130\035\245\336\164\040\227  
\241\355\150\114\336\222\027\113\274\253\377\145\232\236\373\107  
\331\127\162\363\011\241\256\166\104\023\156\234\055\104\071\274  
\371\307\073\244\130\075\101\275\264\302\111\243\310\015\322\227  
\057\007\145\122\000\247\156\310\257\150\354\364\024\226\266\127  
\037\126\303\071\237\053\155\344\363\076\366\065\144\332\014\034  
\241\204\113\057\113\113\342\054\044\235\155\223\100\353\265\043  
\216\062\312\157\105\323\250\211\173\036\317\036\372\133\103\213  
\315\315\250\017\152\312\014\136\271\236\107\217\360\331\266\012  
\013\130\145\027\063\271\043\344\167\031\175\313\112\056\222\173  
\117\057\020\167\261\215\057\150\234\142\314\340\120\370\354\221

\247\124\114\127\011\325\166\143\305\350\145\036\356\155\152\317  
\011\235\372\174\117\255\140\010\375\126\231\017\025\054\173\251  
\200\253\214\141\217\112\007\166\102\336\075\364\335\262\044\063  
\133\270\265\243\104\311\254\177\167\074\035\043\354\202\251\246  
\342\310\006\114\002\376\254\134\231\231\013\057\020\212\246\364  
\177\325\207\164\015\131\111\105\366\360\161\134\071\051\326\277  
\112\043\213\365\137\001\143\322\207\163\050\265\113\012\365\370  
\253\202\054\176\163\045\062\035\013\143\012\027\201\000\377\266  
\166\136\347\264\261\100\312\041\273\325\200\121\345\110\122\147  
\054\322\141\211\007\015\017\316\102\167\300\104\163\234\104\120  
\240\333\020\012\055\225\034\201\257\344\034\345\024\036\361\066  
\101\001\002\057\175\163\247\336\102\314\114\351\211\015\126\367  
\237\221\324\003\306\154\311\217\333\330\034\340\100\230\135\146  
\231\230\200\156\055\377\001\305\316\313\106\037\254\002\306\103  
\346\256\242\204\074\305\116\036\075\155\311\024\114\343\056\101  
\273\312\071\277\066\074\052\031\252\101\207\116\245\316\113\062  
\171\335\220\111\177\002\003\001\000\001\243\143\060\141\060\037  
\006\003\125\035\043\004\030\060\026\200\024\234\137\320\154\143  
\243\137\223\312\223\230\010\255\214\207\245\054\134\301\067\060  
\035\006\003\125\035\016\004\026\004\024\234\137\320\154\143\243  
\137\223\312\223\230\010\255\214\207\245\054\134\301\067\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\002\001\000\116\036\271\212\306\240\230\077\156\303\151\300\152  
\134\111\122\254\313\053\135\170\070\301\325\124\204\237\223\360  
\207\031\075\054\146\211\353\015\102\374\314\360\165\205\077\213  
\364\200\135\171\345\027\147\275\065\202\342\362\074\216\175\133  
\066\313\132\200\000\051\362\316\053\054\361\217\252\155\005\223  
\154\162\307\126\353\337\120\043\050\345\105\020\075\350\147\243  
\257\016\125\017\220\011\142\357\113\131\242\366\123\361\300\065  
\344\057\301\044\275\171\057\116\040\042\073\375\032\040\260\244  
\016\054\160\355\164\077\270\023\225\006\121\310\350\207\046\312  
\244\133\152\026\041\222\335\163\140\236\020\030\336\074\201\352  
\350\030\303\174\211\362\213\120\076\275\021\342\025\003\250\066  
\175\063\001\154\110\025\327\210\220\231\004\305\314\346\007\364  
\274\364\220\355\023\342\352\213\303\217\243\063\017\301\051\114  
\023\116\332\025\126\161\163\162\202\120\366\232\063\174\242\261  
\250\032\064\164\145\134\316\321\353\253\123\340\032\200\330\352  
\072\111\344\046\060\233\345\034\212\250\251\025\062\206\231\222  
\012\020\043\126\022\340\366\316\114\342\273\276\333\215\222\163  
\001\146\057\142\076\262\162\047\105\066\355\115\126\343\227\231  
\377\072\065\076\245\124\112\122\131\113\140\333\356\376\170\021  
\177\112\334\024\171\140\266\153\144\003\333\025\203\341\242\276  
\366\043\227\120\360\011\063\066\247\161\226\045\363\271\102\175  
\333\070\077\054\130\254\350\102\341\016\330\323\073\114\056\202  
\351\203\056\153\061\331\335\107\206\117\155\227\221\056\117\342  
\050\161\065\026\321\362\163\376\045\053\007\107\044\143\047\310

```
\370\366\331\153\374\022\061\126\010\300\123\102\257\234\320\063
\176\374\006\360\061\104\003\024\361\130\352\362\152\015\251\021
\262\203\276\305\032\277\007\352\131\334\243\210\065\357\234\166
\062\074\115\006\042\316\025\345\335\236\330\217\332\336\322\304
\071\345\027\201\317\070\107\353\177\210\155\131\033\337\237\102
\024\256\176\317\250\260\146\145\332\067\257\237\252\075\352\050
\266\336\325\061\130\026\202\133\352\273\031\165\002\163\032\312
\110\032\041\223\220\012\216\223\204\247\175\073\043\030\222\211
\240\215\254
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "ANF Secure Server Root CA"
```

```
Issuer: CN=ANF Secure Server Root CA,OU=ANF CA Raiz,O=ANF Autoridad de
Certificacion,C=ES,serialNumber=G63287510
```

```
Serial Number:0d:d3:e3:bc:6c:f9:6b:b1
```

```
Subject: CN=ANF Secure Server Root CA,OU=ANF CA Raiz,O=ANF Autoridad de
Certificacion,C=ES,serialNumber=G63287510
```

```
Not Valid Before: Wed Sep 04 10:00:38 2019
```

```
Not Valid After : Tue Aug 30 10:00:38 2039
```

```
Fingerprint (SHA-256):
```

```
FB:8F:EC:75:91:69:B9:10:6B:1E:51:16:44:C6:18:C5:13:04:37:3F:6C:06:43:08:8D:8B:EF:FD:1B:99:75:99
```

```
Fingerprint (SHA1): 5B:6E:68:D0:CC:15:B6:A0:5F:1E:C1:5F:AE:02:FC:6B:2F:5D:6F:74
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "ANF Secure Server Root CA"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\133\156\150\320\314\025\266\240\137\036\301\137\256\002\374\153
\057\135\157\164
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\046\246\104\132\331\257\116\057\262\035\266\145\260\116\350\226
END
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\201\204\061\022\060\020\006\003\125\004\005\023\011\107\066
\063\062\070\067\065\061\060\061\013\060\011\006\003\125\004\006
\023\002\105\123\061\047\060\045\006\003\125\004\012\023\036\101
\116\106\040\101\165\164\157\162\151\144\141\144\040\144\145\040
\103\145\162\164\151\146\151\143\141\143\151\157\156\061\024\060
\022\006\003\125\004\013\023\013\101\116\106\040\103\101\040\122
\141\151\172\061\042\060\040\006\003\125\004\003\023\031\101\116
\106\040\123\145\143\165\162\145\040\123\145\162\166\145\162\040
\122\157\157\164\040\103\101
```

END

```

CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\015\323\343\274\154\371\153\261
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Certum EC-384 CA"
#
Issuer: CN=Certum EC-384 CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
Serial Number:78:8f:27:5c:81:12:52:20:a5:04:d0:2d:dd:ba:73:f4
Subject: CN=Certum EC-384 CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
Not Valid Before: Mon Mar 26 07:24:54 2018
Not Valid After : Thu Mar 26 07:24:54 2043
Fingerprint (SHA-256):
6B:32:80:85:62:53:18:AA:50:D1:73:C9:8D:8B:DA:09:D5:7E:27:41:3D:11:4C:F7:87:A0:F5:D0:6C:03:0C:F6
Fingerprint (SHA1): F3:3E:78:3C:AC:DF:F4:A2:CC:AC:67:55:69:56:D7:E5:16:3C:E1:ED
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum EC-384 CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\164\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\031\060\027\006
\003\125\004\003\023\020\103\145\162\164\165\155\040\105\103\055
\063\070\064\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\164\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\031\060\027\006
\003\125\004\003\023\020\103\145\162\164\165\155\040\105\103\055
\063\070\064\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\170\217\047\134\201\022\122\040\245\004\320\055\335\272

```

\163\364

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\145\060\202\001\353\240\003\002\001\002\002\020\170  
\217\047\134\201\022\122\040\245\004\320\055\335\272\163\364\060  
\012\006\010\052\206\110\316\075\004\003\003\060\164\061\013\060  
\011\006\003\125\004\006\023\002\120\114\061\041\060\037\006\003  
\125\004\012\023\030\101\163\163\145\143\157\040\104\141\164\141  
\040\123\171\163\164\145\155\163\040\123\056\101\056\061\047\060  
\045\006\003\125\004\013\023\036\103\145\162\164\165\155\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\061\031\060\027\006\003\125\004\003\023  
\020\103\145\162\164\165\155\040\105\103\055\063\070\064\040\103  
\101\060\036\027\015\061\070\060\063\062\066\060\067\062\064\065  
\064\132\027\015\064\063\060\063\062\066\060\067\062\064\065\064  
\132\060\164\061\013\060\011\006\003\125\004\006\023\002\120\114  
\061\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143  
\157\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123  
\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145  
\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\061\031\060\027  
\006\003\125\004\003\023\020\103\145\162\164\165\155\040\105\103  
\055\063\070\064\040\103\101\060\166\060\020\006\007\052\206\110  
\316\075\002\001\006\005\053\201\004\000\042\003\142\000\004\304  
\050\216\253\030\133\152\276\156\144\067\143\344\315\354\253\072  
\367\314\241\270\016\202\111\327\206\051\237\241\224\362\343\140  
\170\230\201\170\006\115\362\354\232\016\127\140\203\237\264\346  
\027\057\032\263\135\002\133\211\043\074\302\021\005\052\247\210  
\023\030\363\120\204\327\275\064\054\047\211\125\377\316\114\347  
\337\246\037\050\304\360\124\303\271\174\267\123\255\353\302\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\215  
\006\146\164\044\166\072\363\211\367\274\326\275\107\175\057\274  
\020\137\113\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\012\006\010\052\206\110\316\075\004\003\003\003  
\150\000\060\145\002\060\003\125\055\246\346\030\304\174\357\311  
\120\156\301\047\017\234\207\257\156\325\033\010\030\275\222\051  
\301\357\224\221\170\322\072\034\125\211\142\345\033\011\036\272  
\144\153\361\166\264\324\002\061\000\264\102\204\231\377\253\347  
\236\373\221\227\047\135\334\260\133\060\161\316\136\070\032\152  
\331\045\347\352\367\141\222\126\370\352\332\066\302\207\145\226  
\056\162\045\057\177\337\303\023\311

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certum EC-384 CA"

```

Issuer: CN=Certum EC-384 CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
Serial Number:78:8f:27:5c:81:12:52:20:a5:04:d0:2d:dd:ba:73:f4
Subject: CN=Certum EC-384 CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
Not Valid Before: Mon Mar 26 07:24:54 2018
Not Valid After : Thu Mar 26 07:24:54 2043
Fingerprint (SHA-256):
6B:32:80:85:62:53:18:AA:50:D1:73:C9:8D:8B:DA:09:D5:7E:27:41:3D:11:4C:F7:87:A0:F5:D0:6C:03:0C:F6
Fingerprint (SHA1): F3:3E:78:3C:AC:DF:F4:A2:CC:AC:67:55:69:56:D7:E5:16:3C:E1:ED
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum EC-384 CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\363\076\170\074\254\337\364\242\314\254\147\125\151\126\327\345
\026\074\341\355
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\266\145\263\226\140\227\022\241\354\116\341\075\243\306\311\361
END
CKA_ISSUER MULTILINE_OCTAL
\060\164\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\031\060\027\006
\003\125\004\003\023\020\103\145\162\164\165\155\040\105\103\055
\063\070\064\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\170\217\047\134\201\022\122\040\245\004\320\055\335\272
\163\364
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Certum Trusted Root CA"
#
Issuer: CN=Certum Trusted Root CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
Serial Number:1e:bf:59:50:b8:c9:80:37:4c:06:f7:eb:55:4f:b5:ed
Subject: CN=Certum Trusted Root CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
Not Valid Before: Fri Mar 16 12:10:13 2018
Not Valid After : Mon Mar 16 12:10:13 2043
Fingerprint (SHA-256):

```



FE:76:96:57:38:55:77:3E:37:A9:5E:7A:D4:D9:CC:96:C3:01:57:C1:5D:31:76:5B:A9:B1:57:04:E1:AE:78:FD

# Fingerprint (SHA1): C8:83:44:C0:18:AE:9F:CC:F1:87:B7:8F:22:D1:C5:D7:45:84:BA:E5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certum Trusted Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\172\061\013\060\011\006\003\125\004\006\023\002\120\114\061  
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157  
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056  
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162  
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\061\037\060\035\006  
\003\125\004\003\023\026\103\145\162\164\165\155\040\124\162\165  
\163\164\145\144\040\122\157\157\164\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\172\061\013\060\011\006\003\125\004\006\023\002\120\114\061  
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157  
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056  
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162  
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\061\037\060\035\006  
\003\125\004\003\023\026\103\145\162\164\165\155\040\124\162\165  
\163\164\145\144\040\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\036\277\131\120\270\311\200\067\114\006\367\353\125\117  
\265\355

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\300\060\202\003\250\240\003\002\001\002\002\020\036  
\277\131\120\270\311\200\067\114\006\367\353\125\117\265\355\060  
\015\006\011\052\206\110\206\367\015\001\001\015\005\000\060\172  
\061\013\060\011\006\003\125\004\006\023\002\120\114\061\041\060  
\037\006\003\125\004\012\023\030\101\163\163\145\143\157\040\104  
\141\164\141\040\123\171\163\164\145\155\163\040\123\056\101\056  
\061\047\060\045\006\003\125\004\013\023\036\103\145\162\164\165  
\155\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\061\037\060\035\006\003\125  
\004\003\023\026\103\145\162\164\165\155\040\124\162\165\163\164  
\145\144\040\122\157\157\164\040\103\101\060\036\027\015\061\070  
\060\063\061\066\061\062\061\060\061\063\132\027\015\064\063\060  
\063\061\066\061\062\061\060\061\063\132\060\172\061\013\060\011  
\006\003\125\004\006\023\002\120\114\061\041\060\037\006\003\125

\004\012\023\030\101\163\163\145\143\157\040\104\141\164\141\040  
\123\171\163\164\145\155\163\040\123\056\101\056\061\047\060\045  
\006\003\125\004\013\023\036\103\145\162\164\165\155\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171\061\037\060\035\006\003\125\004\003\023\026  
\103\145\162\164\165\155\040\124\162\165\163\164\145\144\040\122  
\157\157\164\040\103\101\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\321\055\216\273\267\066\352\155\067  
\221\237\116\223\247\005\344\051\003\045\316\034\202\367\174\231  
\237\101\006\315\355\243\272\300\333\011\054\301\174\337\051\176  
\113\145\057\223\247\324\001\153\003\050\030\243\330\235\005\301  
\052\330\105\361\221\336\337\073\320\200\002\214\317\070\017\352  
\247\134\170\021\244\301\310\205\134\045\323\323\262\347\045\317  
\021\124\227\253\065\300\036\166\034\357\000\123\237\071\334\024  
\245\054\042\045\263\162\162\374\215\263\345\076\010\036\024\052  
\067\013\210\074\312\260\364\310\302\241\256\274\301\276\051\147  
\125\342\374\255\131\134\376\275\127\054\260\220\215\302\355\067  
\266\174\231\210\265\325\003\232\075\025\015\075\072\250\250\105  
\360\225\116\045\131\035\315\230\151\273\323\314\062\311\215\357  
\201\376\255\175\211\273\272\140\023\312\145\225\147\240\363\031  
\366\003\126\324\152\323\047\342\241\255\203\360\112\022\042\167  
\034\005\163\342\031\161\102\300\354\165\106\232\220\130\340\152  
\216\053\245\106\060\004\216\031\262\027\343\276\251\272\177\126  
\361\044\003\327\262\041\050\166\016\066\060\114\171\325\101\232  
\232\250\270\065\272\014\072\362\104\033\040\210\367\305\045\327  
\075\306\343\076\103\335\207\376\304\352\365\123\076\114\145\377  
\073\112\313\170\132\153\027\137\015\307\303\117\116\232\052\242  
\355\127\115\042\342\106\232\077\017\221\064\044\175\125\343\214  
\225\067\323\032\360\011\053\054\322\311\215\264\015\000\253\147  
\051\050\330\001\365\031\004\266\035\276\166\376\162\134\304\205  
\312\322\200\101\337\005\250\243\325\204\220\117\013\363\340\077  
\233\031\322\067\211\077\362\173\122\034\214\366\341\367\074\007  
\227\214\016\242\131\201\014\262\220\075\323\343\131\106\355\017  
\251\247\336\200\153\132\252\007\266\031\313\274\127\363\227\041  
\172\014\261\053\164\076\353\332\247\147\055\114\304\230\236\066  
\011\166\146\146\374\032\077\352\110\124\034\276\060\275\200\120  
\277\174\265\316\000\366\014\141\331\347\044\003\340\343\001\201  
\016\275\330\205\064\210\275\262\066\250\173\134\010\345\104\200  
\214\157\370\057\325\041\312\035\034\320\373\304\265\207\321\072  
\116\307\166\265\065\110\265\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\035\006\003\125\035\016\004\026\004\024\214\373\034\165  
\274\002\323\237\116\056\110\331\371\140\124\252\304\263\117\372  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\015\006\011\052\206\110\206\367\015\001\001\015\005\000\003  
\202\002\001\000\110\242\325\000\013\056\320\077\274\034\325\265  
\124\111\036\132\153\364\344\362\340\100\067\340\314\024\173\271

\311\372\065\265\165\027\223\152\005\151\205\234\315\117\031\170  
\133\031\201\363\143\076\303\316\133\217\365\057\136\001\166\023  
\077\054\000\271\315\226\122\071\111\155\004\116\305\351\017\206  
\015\341\372\263\137\202\022\361\072\316\146\006\044\064\053\350  
\314\312\347\151\334\207\235\302\064\327\171\321\323\167\270\252  
\131\130\376\235\046\372\070\206\076\235\212\207\144\127\345\027  
\072\342\371\215\271\343\063\170\301\220\330\270\335\267\203\121  
\344\304\314\043\325\006\174\346\121\323\315\064\061\300\366\106  
\273\013\255\374\075\020\005\052\073\112\221\045\356\214\324\204  
\207\200\052\274\011\214\252\072\023\137\350\064\171\120\301\020  
\031\371\323\050\036\324\321\121\060\051\263\256\220\147\326\037  
\012\143\261\305\251\306\102\061\143\027\224\357\151\313\057\372  
\214\024\175\304\103\030\211\331\360\062\100\346\200\342\106\137  
\345\343\301\000\131\250\371\350\040\274\211\054\016\107\064\013  
\352\127\302\123\066\374\247\324\257\061\315\376\002\345\165\372  
\271\047\011\371\363\365\073\312\175\237\251\042\313\210\311\252  
\321\107\075\066\167\250\131\144\153\047\317\357\047\301\343\044  
\265\206\367\256\176\062\115\260\171\150\321\071\350\220\130\303  
\203\274\017\054\326\227\353\316\014\341\040\307\332\267\076\303  
\077\277\057\334\064\244\373\053\041\315\147\217\113\364\343\352  
\324\077\347\117\272\271\245\223\105\034\146\037\041\372\144\136  
\157\340\166\224\062\313\165\365\156\345\366\217\307\270\244\314  
\250\226\175\144\373\044\132\112\003\154\153\070\306\350\003\103  
\232\367\127\271\263\051\151\223\070\364\003\362\273\373\202\153  
\007\040\321\122\037\232\144\002\173\230\146\333\134\115\132\017  
\320\204\225\240\074\024\103\006\312\312\333\270\101\066\332\152  
\104\147\207\257\257\343\105\021\025\151\010\262\276\026\071\227  
\044\157\022\105\321\147\135\011\250\311\025\332\372\322\246\137  
\023\141\037\277\205\254\264\255\255\005\224\010\203\036\165\027  
\323\161\073\223\120\043\131\240\355\074\221\124\235\166\000\305  
\303\270\070\333

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certum Trusted Root CA"

# Issuer: CN=Certum Trusted Root CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL

# Serial Number:1e:bf:59:50:b8:c9:80:37:4c:06:f7:eb:55:4f:b5:ed

# Subject: CN=Certum Trusted Root CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL

# Not Valid Before: Fri Mar 16 12:10:13 2018

# Not Valid After : Mon Mar 16 12:10:13 2043

# Fingerprint (SHA-256):

FE:76:96:57:38:55:77:3E:37:A9:5E:7A:D4:D9:CC:96:C3:01:57:C1:5D:31:76:5B:A9:B1:57:04:E1:AE:78:FD

# Fingerprint (SHA1): C8:83:44:C0:18:AE:9F:CC:F1:87:B7:8F:22:D1:C5:D7:45:84:BA:E5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum Trusted Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\310\203\104\300\030\256\237\314\361\207\267\217\042\321\305\327
\105\204\272\345
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\121\341\302\347\376\114\204\257\131\016\057\364\124\157\352\051
END
CKA_ISSUER MULTILINE_OCTAL
\060\172\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\037\060\035\006
\003\125\004\003\023\026\103\145\162\164\165\155\040\124\162\165
\163\164\145\144\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\036\277\131\120\270\311\200\067\114\006\367\353\125\117
\265\355
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "TunTrust Root CA"
#
Issuer: CN=TunTrust Root CA,O=Agence Nationale de Certification Electronique,C=TN
Serial Number:13:02:d5:e2:40:4c:92:46:86:16:67:5d:b4:bb:bb:b2:6b:3e:fc:13
Subject: CN=TunTrust Root CA,O=Agence Nationale de Certification Electronique,C=TN
Not Valid Before: Fri Apr 26 08:57:56 2019
Not Valid After : Tue Apr 26 08:57:56 2044
Fingerprint (SHA-256):
2E:44:10:2A:B5:8C:B8:54:19:45:1C:8E:19:D9:AC:F3:66:2C:AF:BC:61:4B:6A:53:96:0A:30:F7:D0:E2:EB:41
Fingerprint (SHA1): CF:E9:70:84:0F:E0:73:0F:9D:F6:0C:7F:2C:4B:EE:20:46:34:9C:BB
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TunTrust Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\124\116\061
\067\060\065\006\003\125\004\012\014\056\101\147\145\156\143\145

```

\040\116\141\164\151\157\156\141\154\145\040\144\145\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\105\154\145\143  
\164\162\157\156\151\161\165\145\061\031\060\027\006\003\125\004  
\003\014\020\124\165\156\124\162\165\163\164\040\122\157\157\164  
\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\124\116\061  
\067\060\065\006\003\125\004\012\014\056\101\147\145\156\143\145  
\040\116\141\164\151\157\156\141\154\145\040\144\145\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\105\154\145\143  
\164\162\157\156\151\161\165\145\061\031\060\027\006\003\125\004  
\003\014\020\124\165\156\124\162\165\163\164\040\122\157\157\164  
\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\023\002\325\342\100\114\222\106\206\026\147\135\264\273  
\273\262\153\076\374\023

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\263\060\202\003\233\240\003\002\001\002\002\024\023  
\002\325\342\100\114\222\106\206\026\147\135\264\273\273\262\153  
\076\374\023\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\141\061\013\060\011\006\003\125\004\006\023\002\124  
\116\061\067\060\065\006\003\125\004\012\014\056\101\147\145\156  
\143\145\040\116\141\164\151\157\156\141\154\145\040\144\145\040  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\105\154  
\145\143\164\162\157\156\151\161\165\145\061\031\060\027\006\003  
\125\004\003\014\020\124\165\156\124\162\165\163\164\040\122\157  
\157\164\040\103\101\060\036\027\015\061\071\060\064\062\066\060  
\070\065\067\065\066\132\027\015\064\064\060\064\062\066\060\070  
\065\067\065\066\132\060\141\061\013\060\011\006\003\125\004\006  
\023\002\124\116\061\067\060\065\006\003\125\004\012\014\056\101  
\147\145\156\143\145\040\116\141\164\151\157\156\141\154\145\040  
\144\145\040\103\145\162\164\151\146\151\143\141\164\151\157\156  
\040\105\154\145\143\164\162\157\156\151\161\165\145\061\031\060  
\027\006\003\125\004\003\014\020\124\165\156\124\162\165\163\164  
\040\122\157\157\164\040\103\101\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\303\315\323\374\275\004\123  
\335\014\040\072\325\210\056\005\113\101\365\203\202\176\367\131  
\237\236\236\143\350\163\332\366\006\251\117\037\264\371\013\037  
\071\214\232\040\320\176\006\324\354\064\331\206\274\165\133\207  
\210\360\322\331\324\243\012\262\154\033\353\111\054\076\254\135  
\330\224\003\240\354\064\345\060\304\065\175\373\046\115\033\156  
\060\124\330\365\200\105\234\071\255\234\311\045\004\115\232\220  
\076\116\100\156\212\153\315\051\147\306\314\055\340\164\350\005

\127\012\110\120\372\172\103\332\176\354\133\232\016\142\166\376  
\352\235\035\205\162\354\021\273\065\350\037\047\277\301\241\307  
\273\110\026\335\126\327\314\116\240\341\271\254\333\325\203\031  
\032\205\321\224\227\327\312\243\145\013\363\070\371\002\256\335  
\366\147\317\311\077\365\212\054\107\032\231\157\005\015\375\320  
\035\202\061\374\051\314\000\130\227\221\114\200\000\034\063\205  
\226\057\313\101\302\213\020\204\303\011\044\211\037\265\017\331  
\331\167\107\030\222\224\140\134\307\231\003\074\376\367\225\247  
\175\120\241\200\302\251\203\255\130\226\125\041\333\206\131\324  
\257\306\274\335\201\156\007\333\140\142\376\354\020\156\332\150  
\001\364\203\033\251\076\242\133\043\327\144\306\337\334\242\175  
\330\113\272\202\322\121\370\146\277\006\106\344\171\052\046\066  
\171\217\037\116\231\035\262\217\014\016\034\377\311\135\300\375  
\220\020\246\261\067\363\315\072\044\156\264\205\220\277\200\271  
\014\214\325\233\326\310\361\126\077\032\200\211\172\251\342\033  
\062\121\054\076\362\337\173\366\135\172\051\031\216\345\310\275  
\066\161\213\135\114\302\035\077\255\130\242\317\075\160\115\246  
\120\230\045\334\043\371\270\130\101\010\161\277\117\270\204\240  
\217\000\124\025\374\221\155\130\247\226\073\353\113\226\047\315  
\153\242\241\206\254\015\174\124\346\146\114\146\137\220\276\041  
\232\002\106\055\344\203\302\200\271\317\113\076\350\177\074\001  
\354\217\136\315\177\322\050\102\001\225\212\342\227\075\020\041  
\175\366\235\034\305\064\241\354\054\016\012\122\054\022\125\160  
\044\075\313\302\024\065\103\135\047\116\276\300\275\252\174\226  
\347\374\236\141\255\104\323\000\227\002\003\001\000\001\243\143  
\060\141\060\035\006\003\125\035\016\004\026\004\024\006\232\233  
\037\123\175\361\365\244\310\323\206\076\241\163\131\264\367\104  
\041\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\037\006\003\125\035\043\004\030\060\026\200\024\006  
\232\233\037\123\175\361\365\244\310\323\206\076\241\163\131\264  
\367\104\041\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\002\001\000\252\005\156\266\335\025\311\277\263  
\306\040\366\006\107\260\206\223\045\323\215\271\310\000\077\227  
\365\122\047\210\161\311\164\375\353\312\144\333\133\357\036\135  
\272\277\321\353\356\134\151\272\026\310\363\271\217\323\066\056  
\100\111\007\015\131\336\213\020\260\111\005\342\377\221\077\113  
\267\335\002\216\370\201\050\134\314\334\155\257\137\024\234\175  
\130\170\015\366\200\011\271\351\016\227\051\031\270\267\353\370  
\026\313\125\022\344\306\175\273\304\354\370\265\034\116\076\147  
\277\305\137\033\155\155\107\050\252\004\130\141\326\166\277\042  
\177\320\007\152\247\144\123\360\227\215\235\200\077\273\301\007  
\333\145\257\346\233\062\232\303\124\223\304\034\010\303\104\373  
\173\143\021\103\321\152\032\141\152\171\155\220\117\051\216\107  
\005\301\022\151\151\326\306\066\061\341\374\372\200\272\134\117  
\304\353\267\062\254\370\165\141\027\327\020\031\271\361\322\011  
\357\172\102\235\133\132\013\324\306\225\116\052\316\377\007\327  
\117\176\030\006\210\361\031\265\331\230\273\256\161\304\034\347

```
\164\131\130\357\014\211\317\213\037\165\223\032\004\024\222\110
\120\251\353\127\051\000\026\343\066\034\310\370\277\360\063\325
\101\017\304\314\074\335\351\063\103\001\221\020\053\036\321\271
\135\315\062\031\213\217\214\040\167\327\042\304\102\334\204\026
\233\045\155\350\264\125\161\177\260\174\263\323\161\111\271\317
\122\244\004\077\334\075\240\273\257\063\236\012\060\140\216\333
\235\135\224\250\275\140\347\142\200\166\201\203\014\214\314\060
\106\111\342\014\322\250\257\353\141\161\357\347\042\142\251\367
\134\144\154\237\026\214\147\066\047\105\365\011\173\277\366\020
\012\361\260\215\124\103\214\004\272\243\077\357\342\065\307\371
\164\340\157\064\101\320\277\163\145\127\040\371\233\147\172\146
\150\044\116\200\145\275\020\231\006\131\362\145\257\270\306\107
\273\375\220\170\213\101\163\056\257\125\037\334\073\222\162\156
\204\323\320\141\114\015\314\166\127\342\055\205\042\025\066\015
\353\001\235\353\330\353\304\204\231\373\300\014\314\062\350\343
\167\332\203\104\213\236\125\050\300\213\130\323\220\076\116\033
\000\361\025\255\203\053\232
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "TunTrust Root CA"
```

```
Issuer: CN=TunTrust Root CA,O=Agence Nationale de Certification Electronique,C=TN
```

```
Serial Number:13:02:d5:e2:40:4c:92:46:86:16:67:5d:b4:bb:bb:b2:6b:3e:fc:13
```

```
Subject: CN=TunTrust Root CA,O=Agence Nationale de Certification Electronique,C=TN
```

```
Not Valid Before: Fri Apr 26 08:57:56 2019
```

```
Not Valid After : Tue Apr 26 08:57:56 2044
```

```
Fingerprint (SHA-256):
```

```
2E:44:10:2A:B5:8C:B8:54:19:45:1C:8E:19:D9:AC:F3:66:2C:AF:BC:61:4B:6A:53:96:0A:30:F7:D0:E2:EB:41
```

```
Fingerprint (SHA1): CF:E9:70:84:0F:E0:73:0F:9D:F6:0C:7F:2C:4B:EE:20:46:34:9C:BB
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "TunTrust Root CA"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\317\351\160\204\017\340\163\017\235\366\014\177\054\113\356\040
\106\064\234\273
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\205\023\271\220\133\066\134\266\136\270\132\370\340\061\127\264
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\141\061\013\060\011\006\003\125\004\006\023\002\124\116\061
\067\060\065\006\003\125\004\012\014\056\101\147\145\156\143\145
\040\116\141\164\151\157\156\141\154\145\040\144\145\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\105\154\145\143
```

```
\164\162\157\156\151\161\165\145\061\031\060\027\006\003\125\004
\003\014\020\124\165\156\124\162\165\163\164\040\122\157\157\164
\040\103\101
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\024\023\002\325\342\100\114\222\106\206\026\147\135\264\273
\273\262\153\076\374\023
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "HARICA TLS RSA Root CA 2021"

#

# Issuer: CN=HARICA TLS RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Serial Number:39:ca:93:1c:ef:43:f3:c6:8e:93:c7:f4:64:89:38:7e

# Subject: CN=HARICA TLS RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Not Valid Before: Fri Feb 19 10:55:38 2021

# Not Valid After : Mon Feb 13 10:55:37 2045

# Fingerprint (SHA-256):

D9:5D:0E:8E:DA:79:52:5B:F9:BE:B1:1B:14:D2:10:0D:32:94:98:5F:0C:62:D9:FA:BD:9C:D9:99:EC:CB:7B:1D

# Fingerprint (SHA1): 02:2D:05:82:FA:88:CE:14:0C:06:79:DE:7F:14:10:E9:45:D7:A5:6D

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "HARICA TLS RSA Root CA 2021"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\122\123
\101\040\122\157\157\164\040\103\101\040\062\060\062\061
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\122\123
\101\040\122\157\157\164\040\103\101\040\062\060\062\061
```



END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\071\312\223\034\357\103\363\306\216\223\307\364\144\211  
\070\176

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\244\060\202\003\214\240\003\002\001\002\002\020\071  
\312\223\034\357\103\363\306\216\223\307\364\144\211\070\176\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\154  
\061\013\060\011\006\003\125\004\006\023\002\107\122\061\067\060  
\065\006\003\125\004\012\014\056\110\145\154\154\145\156\151\143  
\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122\145  
\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164\151  
\157\156\163\040\103\101\061\044\060\042\006\003\125\004\003\014  
\033\110\101\122\111\103\101\040\124\114\123\040\122\123\101\040  
\122\157\157\164\040\103\101\040\062\060\062\061\060\036\027\015  
\062\061\060\062\061\071\061\060\065\065\063\070\132\027\015\064  
\065\060\062\061\063\061\060\065\065\063\067\132\060\154\061\013  
\060\011\006\003\125\004\006\023\002\107\122\061\067\060\065\006  
\003\125\004\012\014\056\110\145\154\154\145\156\151\143\040\101  
\143\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145  
\141\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156  
\163\040\103\101\061\044\060\042\006\003\125\004\003\014\033\110  
\101\122\111\103\101\040\124\114\123\040\122\123\101\040\122\157  
\157\164\040\103\101\040\062\060\062\061\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\213\302\347\257\145  
\233\005\147\226\311\015\044\271\320\016\144\374\316\342\044\030  
\054\204\177\167\121\313\004\021\066\270\136\355\151\161\247\236  
\344\045\011\227\147\301\107\302\317\221\026\066\142\075\070\004  
\341\121\202\377\254\322\264\151\335\056\354\021\243\105\356\153  
\153\073\114\277\214\215\244\036\235\021\271\351\070\371\172\016  
\014\230\342\043\035\321\116\143\324\347\270\101\104\373\153\257  
\153\332\037\323\305\221\210\133\244\211\222\321\201\346\214\071  
\130\240\326\151\103\251\255\230\122\130\156\333\012\373\153\317  
\150\372\343\244\136\072\105\163\230\007\352\137\002\162\336\014  
\245\263\237\256\251\035\267\035\263\374\212\131\347\156\162\145  
\255\365\060\224\043\007\363\202\026\113\065\230\234\123\273\057  
\312\344\132\331\307\215\035\374\230\231\373\054\244\202\153\360  
\052\037\216\013\137\161\134\134\256\102\173\051\211\201\313\003  
\243\231\312\210\236\013\100\011\101\063\333\346\130\172\375\256  
\231\160\300\132\017\326\023\206\161\057\166\151\374\220\335\333  
\055\156\321\362\233\365\032\153\236\157\025\214\172\360\113\050  
\240\042\070\200\044\154\066\244\073\362\060\221\363\170\023\317  
\301\077\065\253\361\035\021\043\265\103\042\236\001\222\267\030  
\002\345\021\321\202\333\025\000\314\141\067\301\052\174\232\341  
\320\272\263\120\106\356\202\254\235\061\370\373\043\342\003\000  
\110\160\243\011\046\171\025\123\140\363\070\134\255\070\352\201

\000\143\024\271\063\136\335\013\333\240\105\007\032\063\011\370  
\115\264\247\002\246\151\364\302\131\005\210\145\205\126\256\113  
\313\340\336\074\175\055\032\310\351\373\037\243\141\112\326\052  
\023\255\167\114\032\030\233\221\017\130\330\006\124\305\227\370  
\252\077\040\212\246\205\246\167\366\246\374\034\342\356\156\224  
\063\052\203\120\204\012\345\117\206\370\120\105\170\000\201\353  
\133\150\343\046\215\314\173\134\121\364\024\054\100\276\032\140  
\035\172\162\141\035\037\143\055\210\252\316\242\105\220\010\374  
\153\276\263\120\052\132\375\250\110\030\106\326\220\100\222\220  
\012\204\136\150\061\370\353\355\015\323\035\306\175\231\030\125  
\126\047\145\056\215\105\305\044\354\316\343\002\003\001\000\001  
\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024  
\012\110\043\246\140\244\222\012\063\352\223\133\305\127\352\045  
\115\275\022\356\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\206\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\002\001\000\076\220\110\252\156\142\025\045  
\146\173\014\325\214\213\211\235\327\355\116\007\357\234\320\024  
\137\136\120\275\150\226\220\244\024\021\252\150\155\011\065\071  
\100\011\332\364\011\054\064\245\173\131\204\111\051\227\164\310  
\007\036\107\155\362\316\034\120\046\343\236\075\100\123\077\367  
\177\226\166\020\305\106\245\320\040\113\120\364\065\073\030\364  
\125\152\101\033\107\006\150\074\273\011\010\142\331\137\125\102  
\252\254\123\205\254\225\126\066\126\253\344\005\214\305\250\332  
\037\243\151\275\123\017\304\377\334\312\343\176\362\114\210\206  
\107\106\032\363\000\365\200\221\242\334\103\102\224\233\040\360  
\321\315\262\353\054\123\302\123\170\112\117\004\224\101\232\217  
\047\062\301\345\111\031\277\361\362\302\213\250\012\071\061\050  
\264\175\142\066\054\115\354\037\063\266\176\167\155\176\120\360  
\237\016\327\021\217\317\030\305\343\047\376\046\357\005\235\317  
\317\067\305\320\173\332\073\260\026\204\014\072\223\326\276\027  
\333\017\076\016\031\170\011\307\251\002\162\042\113\367\067\166  
\272\165\304\205\003\132\143\325\261\165\005\302\271\275\224\255  
\214\025\231\247\223\175\366\305\363\252\164\317\004\205\224\230  
\000\364\342\371\312\044\145\277\340\142\257\310\305\372\262\311  
\236\126\110\332\171\375\226\166\025\276\243\216\126\304\263\064  
\374\276\107\364\301\264\250\374\325\060\210\150\356\313\256\311  
\143\304\166\276\254\070\030\341\136\134\317\256\072\042\121\353  
\321\213\263\363\053\063\007\124\207\372\264\262\023\173\272\123  
\004\142\001\235\361\300\117\356\341\072\324\213\040\020\372\002  
\127\346\357\301\013\267\220\106\234\031\051\214\334\157\240\112  
\151\151\224\267\044\145\240\377\254\077\316\001\373\041\056\375  
\150\370\233\362\245\317\061\070\134\025\252\346\227\000\301\337  
\132\245\247\071\252\351\204\177\074\121\250\072\331\224\133\214  
\277\117\010\161\345\333\250\134\324\322\246\376\000\243\306\026  
\307\017\350\200\316\034\050\144\164\031\010\323\102\343\316\000  
\135\177\261\334\023\260\341\005\313\321\040\252\206\164\236\071  
\347\221\375\377\133\326\367\255\246\057\003\013\155\343\127\124

```
\353\166\123\030\215\021\230\272
END
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

Trust for "HARICA TLS RSA Root CA 2021"
Issuer: CN=HARICA TLS RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
Serial Number:39:ca:93:1c:ef:43:f3:c6:8e:93:c7:f4:64:89:38:7e
Subject: CN=HARICA TLS RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
Not Valid Before: Fri Feb 19 10:55:38 2021
Not Valid After : Mon Feb 13 10:55:37 2045
Fingerprint (SHA-256):
D9:5D:0E:8E:DA:79:52:5B:F9:BE:B1:1B:14:D2:10:0D:32:94:98:5F:0C:62:D9:FA:BD:9C:D9:99:EC:CB:7B:1D
Fingerprint (SHA1): 02:2D:05:82:FA:88:CE:14:0C:06:79:DE:7F:14:10:E9:45:D7:A5:6D
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA TLS RSA Root CA 2021"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\002\055\005\202\372\210\316\024\014\006\171\336\177\024\020\351
\105\327\245\155
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\145\107\233\130\206\335\054\360\374\242\204\037\036\226\304\221
END
CKA_ISSUER MULTILINE_OCTAL
\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\122\123
\101\040\122\157\157\164\040\103\101\040\062\060\062\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\071\312\223\034\357\103\363\306\216\223\307\364\144\211
\070\176
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "HARICA TLS ECC Root CA 2021"
#
```

```
Issuer: CN=HARICA TLS ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
Serial Number:67:74:9d:8d:77:d8:3b:6a:db:22:f4:ff:59:e2:bf:ce
Subject: CN=HARICA TLS ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
Not Valid Before: Fri Feb 19 11:01:10 2021
Not Valid After : Mon Feb 13 11:01:09 2045
Fingerprint (SHA-256):
3F:99:CC:47:4A:CF:CE:4D:FE:D5:87:94:66:5E:47:8D:15:47:73:9F:2E:78:0F:1B:B4:CA:9B:13:30:97:D4:01
Fingerprint (SHA1): BC:B0:C1:9D:E9:98:92:70:19:38:57:E9:8D:A7:B4:5D:6E:EE:01:48
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA TLS ECC Root CA 2021"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\105\103
\103\040\122\157\157\164\040\103\101\040\062\060\062\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\105\103
\103\040\122\157\157\164\040\103\101\040\062\060\062\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\147\164\235\215\167\330\073\152\333\042\364\377\131\342
\277\316
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\124\060\202\001\333\240\003\002\001\002\002\020\147
\164\235\215\167\330\073\152\333\042\364\377\131\342\277\316\060
\012\006\010\052\206\110\316\075\004\003\003\060\154\061\013\060
\011\006\003\125\004\006\023\002\107\122\061\067\060\065\006\003
\125\004\012\014\056\110\145\154\154\145\156\151\143\040\101\143
\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145\141
\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156\163
\040\103\101\061\044\060\042\006\003\125\004\003\014\033\110\101
\122\111\103\101\040\124\114\123\040\105\103\103\040\122\157\157
\164\040\103\101\040\062\060\062\061\060\036\027\015\062\061\060
```

\062\061\071\061\061\060\061\061\060\132\027\015\064\065\060\062  
\061\063\061\061\060\061\060\071\132\060\154\061\013\060\011\006  
\003\125\004\006\023\002\107\122\061\067\060\065\006\003\125\004  
\012\014\056\110\145\154\145\156\151\143\040\101\143\141\144  
\145\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143  
\150\040\111\156\163\164\151\164\165\164\151\157\156\163\040\103  
\101\061\044\060\042\006\003\125\004\003\014\033\110\101\122\111  
\103\101\040\124\114\123\040\105\103\103\040\122\157\157\164\040  
\103\101\040\062\060\062\061\060\166\060\020\006\007\052\206\110  
\316\075\002\001\006\005\053\201\004\000\042\003\142\000\004\070  
\010\376\261\240\226\322\172\254\257\111\072\320\300\340\303\073  
\050\252\361\162\155\145\000\107\210\204\374\232\046\153\252\113  
\272\154\004\012\210\136\027\362\125\207\374\060\260\064\342\064  
\130\127\032\204\123\351\060\331\251\362\226\164\303\121\037\130  
\111\061\314\230\116\140\021\207\165\323\162\224\220\117\233\020  
\045\052\250\170\055\276\220\101\130\220\025\162\247\241\267\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\311  
\033\123\201\022\376\004\325\026\321\252\274\232\157\267\240\225  
\031\156\312\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\206\060\012\006\010\052\206\110\316\075\004\003\003\003  
\147\000\060\144\002\060\021\336\256\370\334\116\210\260\251\360  
\042\255\302\121\100\357\140\161\055\356\217\002\304\135\003\160  
\111\244\222\352\305\024\210\160\246\323\015\260\252\312\054\100  
\234\373\351\202\156\232\002\060\053\107\232\007\306\321\302\201  
\174\312\013\226\030\101\033\243\364\060\011\236\265\043\050\015  
\237\024\266\074\123\242\114\006\151\175\372\154\221\306\052\111  
\105\346\354\267\023\341\072\154

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "HARICA TLS ECC Root CA 2021"

# Issuer: CN=HARICA TLS ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Serial Number:67:74:9d:8d:77:d8:3b:6a:db:22:f4:ff:59:e2:bf:ce

# Subject: CN=HARICA TLS ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Not Valid Before: Fri Feb 19 11:01:10 2021

# Not Valid After : Mon Feb 13 11:01:09 2045

# Fingerprint (SHA-256):

3F:99:CC:47:4A:CF:CE:4D:FE:D5:87:94:66:5E:47:8D:15:47:73:9F:2E:78:0F:1B:B4:CA:9B:13:30:97:D4:01

# Fingerprint (SHA1): BC:B0:C1:9D:E9:98:92:70:19:38:57:E9:8D:A7:B4:5D:6E:EE:01:48

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "HARICA TLS ECC Root CA 2021"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\274\260\301\235\351\230\222\160\031\070\127\351\215\247\264\135  
\156\356\001\110

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\256\367\114\345\146\065\321\267\233\214\042\223\164\323\113\260  
END

CKA\_ISSUER MULTILINE\_OCTAL

\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156  
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040  
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165  
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004  
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\105\103  
\103\040\122\157\157\164\040\103\101\040\062\060\062\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\147\164\235\215\167\330\073\152\333\042\364\377\131\342  
\277\316

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "HARICA Client RSA Root CA 2021"

#

# Issuer: CN=HARICA Client RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Serial Number:55:52:f8:1e:db:1b:24:2c:9e:bb:96:18:cd:02:28:3e

# Subject: CN=HARICA Client RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Not Valid Before: Fri Feb 19 10:58:46 2021

# Not Valid After : Mon Feb 13 10:58:45 2045

# Fingerprint (SHA-256):

1B:E7:AB:E3:06:86:B1:63:48:AF:D1:C6:1B:68:66:A0:EA:7F:48:21:E6:7D:5E:8A:F9:37:CF:80:11:BC:75:0D

# Fingerprint (SHA1): 46:C6:90:0A:77:3A:B6:BC:F4:65:AD:AC:FC:E3:F7:07:00:6E:DE:6E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "HARICA Client RSA Root CA 2021"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156  
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040  
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165  
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004  
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164

\040\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062  
\061  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156  
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040  
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165  
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004  
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164  
\040\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062  
\061  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\125\122\370\036\333\033\044\054\236\273\226\030\315\002  
\050\076  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\005\252\060\202\003\222\240\003\002\001\002\002\020\125  
\122\370\036\333\033\044\054\236\273\226\030\315\002\050\076\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\157  
\061\013\060\011\006\003\125\004\006\023\002\107\122\061\067\060  
\065\006\003\125\004\012\014\056\110\145\154\154\145\156\151\143  
\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122\145  
\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164\151  
\157\156\163\040\103\101\061\047\060\045\006\003\125\004\003\014  
\036\110\101\122\111\103\101\040\103\154\151\145\156\164\040\122  
\123\101\040\122\157\157\164\040\103\101\040\062\060\062\061\060  
\036\027\015\062\061\060\062\061\071\061\060\065\070\064\066\132  
\027\015\064\065\060\062\061\063\061\060\065\070\064\065\132\060  
\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061\067  
\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156\151  
\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122  
\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164  
\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004\003  
\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164\040  
\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062\061  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\201\333\127\102\220\054\164\065\364\370\270\164\031\115\253  
\011\132\167\105\201\163\142\260\065\237\370\320\267\063\000\207  
\023\266\226\253\016\124\022\060\007\274\233\267\110\327\321\031  
\203\256\216\330\251\361\251\000\204\260\214\136\236\350\014\217  
\124\151\277\366\324\010\117\046\160\376\030\101\143\032\263\062  
\213\100\370\007\253\127\061\360\306\026\166\147\232\264\335\057  
\362\321\153\305\320\222\204\221\161\156\017\056\143\351\037\123  
\244\335\122\023\314\011\203\051\201\014\305\123\165\104\261\016

\147\123\030\320\303\037\210\113\237\224\044\264\051\274\273\350  
\116\375\157\322\025\035\111\334\215\160\362\021\032\040\121\125  
\021\272\210\157\304\367\120\171\326\252\061\342\204\075\136\062  
\310\167\052\120\161\345\013\057\351\266\352\357\253\012\063\071  
\016\375\217\245\147\103\202\216\230\151\011\011\033\100\315\070  
\147\107\352\311\354\227\161\022\336\044\365\162\074\321\367\103  
\114\046\367\220\262\211\351\105\113\125\075\061\005\172\101\342  
\225\272\103\300\027\305\266\205\075\031\215\144\160\363\133\254  
\315\237\323\051\165\207\113\225\147\152\246\370\321\335\274\220  
\206\211\103\051\251\067\133\365\135\260\046\132\123\102\166\220  
\053\317\236\126\154\053\124\317\134\232\145\337\133\213\110\140  
\070\174\373\305\013\317\166\004\143\002\063\052\175\365\203\147  
\347\372\306\103\375\053\017\324\046\057\167\244\062\301\044\352  
\144\235\277\263\070\161\061\104\362\107\270\242\146\101\241\373  
\233\173\274\307\106\152\165\277\132\242\214\350\152\104\301\270  
\226\265\300\062\010\055\173\164\065\163\262\312\306\376\257\021  
\162\030\366\347\310\302\317\245\052\352\173\326\131\350\174\240  
\262\152\100\011\151\016\245\226\333\321\000\271\361\210\156\066  
\360\210\262\235\361\122\362\303\174\277\060\211\074\012\151\371  
\042\244\145\341\233\340\164\306\261\205\227\226\054\256\224\217  
\120\246\071\022\037\276\107\362\201\170\323\165\066\236\175\132  
\040\227\342\122\256\231\237\306\174\233\146\363\376\330\317\356  
\275\227\006\035\055\205\334\076\066\123\226\173\040\272\350\310  
\341\255\226\142\076\021\174\263\000\204\236\247\114\161\253\112  
\067\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\240\326\007\075\136\044\367\173\240\104  
\056\044\122\015\031\252\053\004\221\247\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\015\107  
\371\011\146\061\122\354\171\356\302\250\362\150\076\355\226\105  
\313\072\246\230\143\077\352\053\115\116\003\320\034\202\341\313  
\323\345\326\253\133\147\050\274\235\376\014\231\012\200\125\247  
\316\033\043\141\015\260\127\360\376\340\312\276\346\220\333\203  
\054\276\203\216\364\171\266\376\320\015\102\247\130\037\151\352  
\201\365\005\245\376\106\150\353\154\170\311\340\352\347\346\336  
\061\305\322\325\054\202\143\050\235\135\250\032\176\210\346\347  
\053\361\054\325\320\005\236\334\055\275\067\146\324\004\242\247  
\255\277\072\302\250\073\255\377\215\235\063\340\271\232\204\241  
\207\037\166\364\202\164\327\016\371\060\110\076\133\210\076\252  
\134\153\326\057\014\350\216\163\302\030\221\203\071\266\146\132  
\320\037\140\047\135\115\343\366\072\015\146\120\234\170\173\253  
\363\023\020\256\017\057\253\350\144\263\030\040\235\106\065\144  
\045\163\352\233\020\134\130\065\211\261\106\110\247\364\254\324  
\035\236\133\314\251\245\032\023\117\044\120\252\331\033\155\261  
\100\373\235\335\130\164\304\302\157\024\162\354\333\065\237\270  
\124\165\105\303\246\310\032\050\065\072\256\145\362\251\230\316  
\257\133\311\070\214\061\073\177\314\334\226\375\342\133\326\320



```
\131\364\166\272\013\313\117\203\020\307\100\320\035\140\351\052
\345\110\130\167\014\105\151\276\031\161\004\044\342\343\044\037
\112\310\301\076\231\365\226\230\070\110\045\241\025\260\033\327
\342\204\030\133\366\161\065\232\150\173\100\314\030\134\014\044
\235\324\225\365\231\252\106\352\256\254\277\364\024\031\044\350
\214\354\343\365\274\006\150\212\052\014\005\137\012\227\165\247
\334\176\300\375\327\172\030\337\060\321\070\113\037\260\230\160
\277\314\174\163\360\156\304\061\245\244\227\035\254\277\316\154
\041\112\276\047\043\147\363\006\126\201\012\221\216\266\341\003
\005\063\054\332\064\010\115\116\120\043\255\037\245\305\324\172
\376\352\011\354\247\050\140\213\106\174\265\352\233\335\117\371
\347\153\025\306\210\317\103\333\345\047\334\004\126\156\157\106
\025\361\126\055\350\134\014\163\303\043\201\070\040\313\311\014
\151\317\054\253\073\204\140\063\031\122\375\151\024\063
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "HARICA Client RSA Root CA 2021"
```

```
Issuer: CN=HARICA Client RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
```

```
Serial Number:55:52:f8:1e:db:1b:24:2c:9e:bb:96:18:cd:02:28:3e
```

```
Subject: CN=HARICA Client RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
```

```
Not Valid Before: Fri Feb 19 10:58:46 2021
```

```
Not Valid After : Mon Feb 13 10:58:45 2045
```

```
Fingerprint (SHA-256):
```

```
1B:E7:AB:E3:06:86:B1:63:48:AF:D1:C6:1B:68:66:A0:EA:7F:48:21:E6:7D:5E:8A:F9:37:CF:80:11:BC:75:0D
```

```
Fingerprint (SHA1): 46:C6:90:0A:77:3A:B6:BC:F4:65:AD:AC:FC:E3:F7:07:00:6E:DE:6E
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "HARICA Client RSA Root CA 2021"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\106\306\220\012\167\072\266\274\364\145\255\254\374\343\367\007
\000\156\336\156
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\157\355\134\327\210\314\070\251\334\351\335\331\135\333\330\355
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164
\040\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062
```

```

\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\125\122\370\036\333\033\044\054\236\273\226\030\315\002
\050\076
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "HARICA Client ECC Root CA 2021"
#
Issuer: CN=HARICA Client ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
Serial Number:31:68:d9:d8:e1:62:57:1e:d2:19:44:88:e6:10:7d:f0
Subject: CN=HARICA Client ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
Not Valid Before: Fri Feb 19 11:03:34 2021
Not Valid After : Mon Feb 13 11:03:33 2045
Fingerprint (SHA-256):
8D:D4:B5:37:3C:B0:DE:36:76:9C:12:33:92:80:D8:27:46:B3:AA:6C:D4:26:E7:97:A3:1B:AB:E4:27:9C:F0:0B
Fingerprint (SHA1): BE:64:D3:DA:14:4B:D2:6B:CD:AF:8F:DB:A6:A6:72:F8:DE:26:F9:00
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA Client ECC Root CA 2021"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164
\040\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062
\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164
\040\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062
\061

```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\061\150\331\330\341\142\127\036\322\031\104\210\346\020  
\175\360

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\132\060\202\001\341\240\003\002\001\002\002\020\061  
\150\331\330\341\142\127\036\322\031\104\210\346\020\175\360\060  
\012\006\010\052\206\110\316\075\004\003\003\060\157\061\013\060  
\011\006\003\125\004\006\023\002\107\122\061\067\060\065\006\003  
\125\004\012\014\056\110\145\154\154\145\156\151\143\040\101\143  
\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145\141  
\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156\163  
\040\103\101\061\047\060\045\006\003\125\004\003\014\036\110\101  
\122\111\103\101\040\103\154\151\145\156\164\040\105\103\103\040  
\122\157\157\164\040\103\101\040\062\060\062\061\060\036\027\015  
\062\061\060\062\061\071\061\061\060\063\063\064\132\027\015\064  
\065\060\062\061\063\061\061\060\063\063\063\132\060\157\061\013  
\060\011\006\003\125\004\006\023\002\107\122\061\067\060\065\006  
\003\125\004\012\014\056\110\145\154\154\145\156\151\143\040\101  
\143\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145  
\141\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156  
\163\040\103\101\061\047\060\045\006\003\125\004\003\014\036\110  
\101\122\111\103\101\040\103\154\151\145\156\164\040\105\103\103  
\040\122\157\157\164\040\103\101\040\062\060\062\061\060\166\060  
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000  
\042\003\142\000\004\007\030\255\225\226\224\320\134\017\202\367  
\052\100\372\002\311\311\075\066\246\243\004\152\301\155\225\001  
\210\140\022\124\154\134\242\053\156\023\072\210\225\014\034\046  
\206\066\112\211\031\267\030\336\073\350\250\120\037\312\337\133  
\277\111\200\025\333\343\060\341\035\132\307\052\212\001\007\376  
\155\054\064\357\050\050\227\274\301\371\127\206\225\213\065\317  
\236\132\321\150\225\243\102\060\100\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\122\010\322\276\062\201\045\375\365\032\227  
\354\116\137\032\273\123\315\220\255\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\206\060\012\006\010\052\206\110  
\316\075\004\003\003\003\147\000\060\144\002\060\114\061\105\106  
\117\250\346\276\303\167\262\032\030\113\055\210\173\130\346\253  
\224\153\104\003\260\027\377\337\202\163\104\121\054\375\223\035  
\006\173\024\322\211\354\100\014\357\041\001\056\002\060\057\311  
\056\132\154\054\035\331\225\340\236\260\271\134\122\174\366\370  
\070\312\056\361\324\035\362\242\111\242\225\370\301\130\136\117  
\376\163\012\357\061\260\253\043\130\023\214\213\336\073

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```
Trust for "HARICA Client ECC Root CA 2021"
Issuer: CN=HARICA Client ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
Serial Number:31:68:d9:d8:e1:62:57:1e:d2:19:44:88:e6:10:7d:f0
Subject: CN=HARICA Client ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
Not Valid Before: Fri Feb 19 11:03:34 2021
Not Valid After : Mon Feb 13 11:03:33 2045
Fingerprint (SHA-256):
8D:D4:B5:37:3C:B0:DE:36:76:9C:12:33:92:80:D8:27:46:B3:AA:6C:D4:26:E7:97:A3:1B:AB:E4:27:9C:F0:0B
Fingerprint (SHA1): BE:64:D3:DA:14:4B:D2:6B:CD:AF:8F:DB:A6:A6:72:F8:DE:26:F9:00
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA Client ECC Root CA 2021"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\276\144\323\332\024\113\322\153\315\257\217\333\246\246\162\370
\336\046\371\000
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\255\270\120\246\251\202\172\154\075\032\252\244\322\143\244\104
END
CKA_ISSUER MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164
\040\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062
\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\061\150\331\330\341\142\127\036\322\031\104\210\346\020
\175\360
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Autoridad de Certificacion Firmaprofesional CIF A62634068"
#
Issuer: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES
Serial Number:1b:70:e9:d2:ff:ae:6c:71
Subject: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES
Not Valid Before: Tue Sep 23 15:22:07 2014
```

```
Not Valid After : Mon May 05 15:22:07 2036
Fingerprint (SHA-256):
57:DE:05:83:EF:D2:B2:6E:03:61:DA:99:DA:9D:F4:64:8D:EF:7E:E8:44:1C:3B:72:8A:FA:9B:CD:E0:F9:B2:6A
Fingerprint (SHA1): 0B:BE:C2:27:22:49:CB:39:AA:DB:35:5C:53:E3:8C:AE:78:FF:B6:FE
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridad de Certificacion Firmaprofesional CIF A62634068"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\102\060\100\006\003\125\004\003\014\071\101\165\164\157\162\151
\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141
\143\151\157\156\040\106\151\162\155\141\160\162\157\146\145\163
\151\157\156\141\154\040\103\111\106\040\101\066\062\066\063\064
\060\066\070
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\102\060\100\006\003\125\004\003\014\071\101\165\164\157\162\151
\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141
\143\151\157\156\040\106\151\162\155\141\160\162\157\146\145\163
\151\157\156\141\154\040\103\111\106\040\101\066\062\066\063\064
\060\066\070
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\033\160\351\322\377\256\154\161
END
CKA_VALUE MULTILINE_OCTAL
\060\202\006\024\060\202\003\374\240\003\002\001\002\002\010\033
\160\351\322\377\256\154\161\060\015\006\011\052\206\110\206\367
\015\001\001\013\005\000\060\121\061\013\060\011\006\003\125\004
\006\023\002\105\123\061\102\060\100\006\003\125\004\003\014\071
\101\165\164\157\162\151\144\141\144\040\144\145\040\103\145\162
\164\151\146\151\143\141\143\151\157\156\040\106\151\162\155\141
\160\162\157\146\145\163\151\157\156\141\154\040\103\111\106\040
\101\066\062\066\063\064\060\066\070\060\036\027\015\061\064\060
\071\062\063\061\065\062\062\060\067\132\027\015\063\066\060\065
\060\065\061\065\062\062\060\067\132\060\121\061\013\060\011\006
\003\125\004\006\023\002\105\123\061\102\060\100\006\003\125\004
\003\014\071\101\165\164\157\162\151\144\141\144\040\144\145\040
\103\145\162\164\151\146\151\143\141\143\151\157\156\040\106\151
\162\155\141\160\162\157\146\145\163\151\157\156\141\154\040\103
\111\106\040\101\066\062\066\063\064\060\066\070\060\202\002\042
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003
\202\002\017\000\060\202\002\012\002\202\002\001\000\312\226\153
```

\216\352\370\373\361\242\065\340\177\114\332\340\303\122\327\175  
\266\020\310\002\136\263\103\052\304\117\152\262\312\034\135\050  
\232\170\021\032\151\131\127\257\265\040\102\344\213\017\346\337  
\133\246\003\222\057\365\021\344\142\327\062\161\070\331\004\014  
\161\253\075\121\176\017\007\337\143\005\134\351\277\224\157\301  
\051\202\300\264\332\121\260\301\074\273\255\067\112\134\312\361  
\113\066\016\044\253\277\303\204\167\375\250\120\364\261\347\306  
\057\322\055\131\215\172\012\116\226\151\122\002\252\066\230\354  
\374\372\024\203\014\067\037\311\222\067\177\327\201\055\345\304  
\271\340\076\064\376\147\364\076\146\321\323\364\100\317\136\142  
\064\017\160\006\076\040\030\132\316\367\162\033\045\154\223\164  
\024\223\243\163\261\016\252\207\020\043\131\137\040\005\031\107  
\355\150\216\222\022\312\135\374\326\053\262\222\074\040\317\341  
\137\257\040\276\240\166\177\166\345\354\032\206\141\063\076\347  
\173\264\077\240\017\216\242\271\152\157\271\207\046\157\101\154  
\210\246\120\375\152\143\013\365\223\026\033\031\217\262\355\233  
\233\311\220\365\001\014\337\031\075\017\076\070\043\311\057\217  
\014\321\002\376\033\125\326\116\320\215\074\257\117\244\363\376  
\257\052\323\005\235\171\010\241\313\127\061\264\234\310\220\262  
\147\364\030\026\223\072\374\107\330\321\170\226\061\037\272\053  
\014\137\135\231\255\143\211\132\044\040\166\330\337\375\253\116  
\246\042\252\235\136\346\047\212\175\150\051\243\347\212\270\332  
\021\273\027\055\231\235\023\044\106\367\305\342\330\237\216\177  
\307\217\164\155\132\262\350\162\365\254\356\044\020\255\057\024  
\332\377\055\232\106\161\107\276\102\337\273\001\333\364\177\323  
\050\217\061\131\133\323\311\002\246\264\122\312\156\227\373\103  
\305\010\046\157\212\364\273\375\237\050\252\015\325\105\363\023  
\072\035\330\300\170\217\101\147\074\036\224\144\256\173\013\305  
\350\331\001\210\071\032\227\206\144\101\325\073\207\014\156\372  
\017\306\275\110\024\277\071\115\324\236\101\266\217\226\035\143  
\226\223\331\225\006\170\061\150\236\067\006\073\200\211\105\141  
\071\043\307\033\104\243\025\345\034\370\222\060\273\002\003\001  
\000\001\243\201\357\060\201\354\060\035\006\003\125\035\016\004  
\026\004\024\145\315\353\253\065\036\000\076\176\325\164\300\034  
\264\163\107\016\032\144\057\060\022\006\003\125\035\023\001\001  
\377\004\010\060\006\001\001\377\002\001\001\060\201\246\006\003  
\125\035\040\004\201\236\060\201\233\060\201\230\006\004\125\035  
\040\000\060\201\217\060\057\006\010\053\006\001\005\005\007\002  
\001\026\043\150\164\164\160\072\057\057\167\167\167\056\146\151  
\162\155\141\160\162\157\146\145\163\151\157\156\141\154\056\143  
\157\155\057\143\160\163\060\134\006\010\053\006\001\005\005\007  
\002\002\060\120\036\116\000\120\000\141\000\163\000\145\000\157  
\000\040\000\144\000\145\000\040\000\154\000\141\000\040\000\102  
\000\157\000\156\000\141\000\156\000\157\000\166\000\141\000\040  
\000\064\000\067\000\040\000\102\000\141\000\162\000\143\000\145  
\000\154\000\157\000\156\000\141\000\040\000\060\000\070\000\060  
\000\061\000\067\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\015\006\011\052\206\110\206\367\015\001\001

\013\005\000\003\202\002\001\000\164\207\050\002\053\167\037\146  
\211\144\355\217\164\056\106\034\273\250\370\370\013\035\203\266  
\072\247\350\105\212\007\267\340\076\040\313\341\010\333\023\010  
\370\050\241\065\262\200\263\013\121\300\323\126\232\215\063\105  
\111\257\111\360\340\075\007\172\105\023\132\377\310\227\330\323  
\030\054\175\226\370\335\242\145\103\160\223\220\025\272\220\337  
\350\031\260\333\054\212\140\017\267\157\224\007\036\035\246\311  
\205\366\275\064\370\100\170\142\020\160\072\276\175\113\071\201  
\251\020\324\226\101\273\370\137\034\013\035\010\362\261\260\211  
\172\362\367\240\340\304\217\213\170\265\073\130\245\043\216\117  
\125\376\066\073\340\014\267\312\052\060\101\040\264\200\315\256  
\374\166\146\163\250\256\156\341\174\332\003\350\224\040\346\042  
\243\320\037\220\135\040\123\024\046\127\332\124\227\337\026\104  
\020\001\036\210\146\217\162\070\223\335\040\267\064\276\327\361  
\356\143\216\107\171\050\006\374\363\131\105\045\140\042\063\033  
\243\137\250\272\052\332\032\075\315\100\352\214\356\005\025\225  
\325\245\054\040\057\247\230\050\356\105\374\361\270\210\000\054  
\217\102\332\121\325\234\345\023\150\161\105\103\213\236\013\041  
\074\113\134\005\334\032\237\230\216\332\275\042\236\162\315\255  
\012\313\314\243\147\233\050\164\304\233\327\032\074\004\130\246  
\202\235\255\307\173\157\377\200\226\351\370\215\152\275\030\220  
\035\377\111\032\220\122\067\223\057\074\002\135\202\166\013\121  
\347\026\307\127\370\070\371\247\315\233\042\124\357\143\260\025  
\155\123\145\003\112\136\112\240\262\247\216\111\000\131\070\325  
\307\364\200\144\365\156\225\120\270\021\176\025\160\070\112\260  
\177\320\304\062\160\300\031\377\311\070\055\024\054\146\364\102  
\104\346\125\166\033\200\025\127\377\300\247\247\252\071\252\330  
\323\160\320\056\272\353\224\152\372\137\064\206\347\142\265\375  
\212\360\060\205\224\311\257\044\002\057\157\326\335\147\376\343  
\260\125\117\004\230\117\244\101\126\342\223\320\152\350\326\363  
\373\145\340\316\165\304\061\131\014\356\202\310\014\140\063\112  
\031\272\204\147\047\017\274\102\135\275\044\124\015\354\035\160  
\006\137\244\274\372\040\174\125

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Autoridad de Certificacion Firmaprofesional CIF A62634068"

# Issuer: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES

# Serial Number:1b:70:e9:d2:ff:ae:6c:71

# Subject: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES

# Not Valid Before: Tue Sep 23 15:22:07 2014

# Not Valid After : Mon May 05 15:22:07 2036

# Fingerprint (SHA-256):

57:DE:05:83:EF:D2:B2:6E:03:61:DA:99:DA:9D:F4:64:8D:EF:7E:E8:44:1C:3B:72:8A:FA:9B:CD:E0:F9:B2:6A

# Fingerprint (SHA1): 0B:BE:C2:27:22:49:CB:39:AA:DB:35:5C:53:E3:8C:AE:78:FF:B6:FE

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridad de Certificacion Firmaprofesional CIF A62634068"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\013\276\302\047\042\111\313\071\252\333\065\134\123\343\214\256
\170\377\266\376
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\116\156\233\124\114\312\267\372\110\344\220\261\025\113\034\243
END
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\102\060\100\006\003\125\004\003\014\071\101\165\164\157\162\151
\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141
\143\151\157\156\040\106\151\162\155\141\160\162\157\146\145\163
\151\157\156\141\154\040\103\111\106\040\101\066\062\066\063\064
\060\066\070
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\033\160\351\322\377\256\154\161
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "vTrus ECC Root CA"
#
Issuer: CN=vTrus ECC Root CA,O="iTrusChina Co.,Ltd.",C=CN
Serial Number:6e:6a:bc:59:aa:53:be:98:39:67:a2:d2:6b:a4:3b:e6:6d:1c:d6:da
Subject: CN=vTrus ECC Root CA,O="iTrusChina Co.,Ltd.",C=CN
Not Valid Before: Tue Jul 31 07:26:44 2018
Not Valid After : Fri Jul 31 07:26:44 2043
Fingerprint (SHA-256):
30:FB:BA:2C:32:23:8E:2A:98:54:7A:F9:79:31:E5:50:42:8B:9B:3F:1C:8E:EB:66:33:DC:FA:86:C5:B2:7D:D3
Fingerprint (SHA1): F6:9C:DB:B0:FC:F6:02:13:B6:52:32:A6:A3:91:3F:16:70:DA:C3:E1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "vTrus ECC Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\032\060

```



\030\006\003\125\004\003\023\021\166\124\162\165\163\040\105\103  
\103\040\122\157\157\164\040\103\101  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103  
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\032\060  
\030\006\003\125\004\003\023\021\166\124\162\165\163\040\105\103  
\103\040\122\157\157\164\040\103\101  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\024\156\152\274\131\252\123\276\230\071\147\242\322\153\244  
\073\346\155\034\326\332  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\002\017\060\202\001\225\240\003\002\001\002\002\024\156  
\152\274\131\252\123\276\230\071\147\242\322\153\244\073\346\155  
\034\326\332\060\012\006\010\052\206\110\316\075\004\003\003\060  
\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061\034  
\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103\150  
\151\156\141\040\103\157\056\054\114\164\144\056\061\032\060\030  
\006\003\125\004\003\023\021\166\124\162\165\163\040\105\103\103  
\040\122\157\157\164\040\103\101\060\036\027\015\061\070\060\067  
\063\061\060\067\062\066\064\064\132\027\015\064\063\060\067\063  
\061\060\067\062\066\064\064\132\060\107\061\013\060\011\006\003  
\125\004\006\023\002\103\116\061\034\060\032\006\003\125\004\012  
\023\023\151\124\162\165\163\103\150\151\156\141\040\103\157\056  
\054\114\164\144\056\061\032\060\030\006\003\125\004\003\023\021  
\166\124\162\165\163\040\105\103\103\040\122\157\157\164\040\103  
\101\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\145\120\112\256\214\171\226  
\112\252\034\010\303\243\242\315\376\131\126\101\167\375\046\224  
\102\273\035\315\010\333\163\262\133\165\363\317\234\116\202\364  
\277\370\141\046\205\154\326\205\133\162\160\322\375\333\142\264  
\337\123\213\275\261\104\130\142\102\011\307\372\177\133\020\347  
\376\100\375\300\330\303\053\062\347\160\246\267\246\040\125\035  
\173\200\135\113\217\147\114\361\020\243\102\060\100\060\035\006  
\003\125\035\016\004\026\004\024\230\071\315\276\330\262\214\367  
\262\253\341\255\044\257\173\174\241\333\037\317\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\012\006  
\010\052\206\110\316\075\004\003\003\003\150\000\060\145\002\060  
\127\235\335\126\361\307\343\351\270\111\120\153\233\151\303\157  
\354\303\175\045\344\127\225\023\100\233\122\323\073\363\100\031  
\274\046\307\055\006\236\265\173\066\237\365\045\324\143\153\000  
\002\061\000\351\323\306\236\126\232\052\314\241\332\077\310\146  
\053\323\130\234\040\205\372\253\221\212\160\160\021\070\140\144

```

\013\142\011\221\130\000\371\115\373\064\150\332\011\255\041\006
\030\224\316
END
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

Trust for "vTrus ECC Root CA"
Issuer: CN=vTrus ECC Root CA,O="iTrusChina Co.,Ltd.",C=CN
Serial Number:6e:6a:bc:59:aa:53:be:98:39:67:a2:d2:6b:a4:3b:e6:6d:1c:d6:da
Subject: CN=vTrus ECC Root CA,O="iTrusChina Co.,Ltd.",C=CN
Not Valid Before: Tue Jul 31 07:26:44 2018
Not Valid After : Fri Jul 31 07:26:44 2043
Fingerprint (SHA-256):
30:FB:BA:2C:32:23:8E:2A:98:54:7A:F9:79:31:E5:50:42:8B:9B:3F:1C:8E:EB:66:33:DC:FA:86:C5:B2:7D:D3
Fingerprint (SHA1): F6:9C:DB:B0:FC:F6:02:13:B6:52:32:A6:A3:91:3F:16:70:DA:C3:E1
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "vTrus ECC Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\366\234\333\260\374\366\002\023\266\122\062\246\243\221\077\026
\160\332\303\341
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\336\113\301\365\122\214\233\103\341\076\217\125\124\027\215\205
END
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\032\060
\030\006\003\125\004\003\023\021\166\124\162\165\163\040\105\103
\103\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\156\152\274\131\252\123\276\230\071\147\242\322\153\244
\073\346\155\034\326\332
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "vTrus Root CA"
#
Issuer: CN=vTrus Root CA,O="iTrusChina Co.,Ltd.",C=CN

```

```
Serial Number:43:e3:71:13:d8:b3:59:14:5d:b7:ce:8c:fd:35:fd:6f:bc:05:8d:45
Subject: CN=vTrus Root CA,O="iTrusChina Co.,Ltd.",C=CN
Not Valid Before: Tue Jul 31 07:24:05 2018
Not Valid After : Fri Jul 31 07:24:05 2043
Fingerprint (SHA-256):
8A:71:DE:65:59:33:6F:42:6C:26:E5:38:80:D0:0D:88:A1:8D:A4:C6:A9:1F:0D:CB:61:94:E2:06:C5:C9:63:87
Fingerprint (SHA1): 84:1A:69:FB:F5:CD:1A:25:34:13:3D:E3:F8:FC:B8:99:D0:C9:14:B7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "vTrus Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\103\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\026\060
\024\006\003\125\004\003\023\015\166\124\162\165\163\040\122\157
\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\103\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\026\060
\024\006\003\125\004\003\023\015\166\124\162\165\163\040\122\157
\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\103\343\161\023\330\263\131\024\135\267\316\214\375\065
\375\157\274\005\215\105
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\126\060\202\003\076\240\003\002\001\002\002\024\103
\343\161\023\330\263\131\024\135\267\316\214\375\065\375\157\274
\005\215\105\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\060\103\061\013\060\011\006\003\125\004\006\023\002\103
\116\061\034\060\032\006\003\125\004\012\023\023\151\124\162\165
\163\103\150\151\156\141\040\103\157\056\054\114\164\144\056\061
\026\060\024\006\003\125\004\003\023\015\166\124\162\165\163\040
\122\157\157\164\040\103\101\060\036\027\015\061\070\060\067\063
\061\060\067\062\064\060\065\132\027\015\064\063\060\067\063\061
\060\067\062\064\060\065\132\060\103\061\013\060\011\006\003\125
\004\006\023\002\103\116\061\034\060\032\006\003\125\004\012\023
\023\151\124\162\165\163\103\150\151\156\141\040\103\157\056\054
\114\164\144\056\061\026\060\024\006\003\125\004\003\023\015\166
\124\162\165\163\040\122\157\157\164\040\103\101\060\202\002\042
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003
```

\202\002\017\000\060\202\002\012\002\202\002\001\000\275\125\174  
\141\323\270\035\004\142\005\240\256\154\267\160\264\101\352\113  
\003\136\020\077\220\132\034\213\073\260\146\213\154\110\246\034  
\042\272\325\100\222\356\063\262\043\131\311\216\274\130\332\213  
\236\320\031\362\057\131\306\214\143\132\272\237\243\013\260\263  
\232\134\272\021\270\022\351\014\273\317\156\154\200\207\051\024  
\003\054\215\044\232\310\144\203\265\152\254\023\054\063\361\237  
\334\054\141\074\032\077\160\125\233\255\000\122\177\317\004\271  
\376\066\372\234\300\026\256\142\376\226\114\103\176\125\024\276  
\032\263\322\155\302\257\166\146\225\153\052\260\224\167\205\136  
\004\017\142\035\143\165\367\153\347\313\133\232\160\354\076\147  
\005\360\376\007\010\200\317\050\333\005\306\024\047\057\206\175  
\360\047\336\377\346\176\063\110\347\013\036\130\321\047\053\123  
\016\127\112\145\327\373\242\200\140\374\114\274\065\123\001\152  
\227\162\202\257\361\035\160\350\234\365\357\136\302\154\307\107  
\176\132\224\205\046\115\073\272\353\114\350\260\011\302\145\302  
\235\235\011\233\116\265\227\005\254\365\006\240\367\066\005\176  
\364\220\262\153\304\264\371\144\352\351\032\012\310\015\250\355  
\047\311\324\347\263\271\253\202\042\220\047\075\052\350\174\220  
\357\274\117\375\342\012\044\247\336\145\044\244\135\352\300\166  
\060\323\167\120\370\015\004\233\224\066\001\163\312\006\130\246  
\323\073\334\372\004\106\023\125\212\311\104\107\270\121\071\032  
\056\350\064\342\171\313\131\112\012\177\274\246\357\037\003\147  
\152\131\053\045\142\223\331\123\031\146\074\047\142\051\206\115  
\244\153\356\377\324\116\272\325\264\342\216\110\132\000\031\011  
\361\005\331\316\221\261\367\353\351\071\117\366\157\004\103\232  
\125\365\076\005\024\275\277\263\131\264\330\216\063\204\243\220  
\122\252\263\002\225\140\371\014\114\150\371\356\325\027\015\370  
\161\127\265\045\344\051\356\145\135\257\321\356\074\027\013\132  
\103\305\245\206\352\044\236\342\005\007\334\064\102\022\221\326  
\071\164\256\114\101\202\333\362\246\110\321\263\233\363\063\252  
\363\246\300\305\116\365\364\235\166\143\346\002\306\042\113\301  
\225\077\120\144\054\124\345\266\360\074\051\317\127\002\003\001  
\000\001\243\102\060\100\060\035\006\003\125\035\016\004\026\004  
\024\124\142\160\143\361\165\204\103\130\216\321\026\040\261\306  
\254\032\274\366\211\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\002\001\000\051\272\222\111\247\255  
\360\361\160\303\344\227\360\237\251\045\325\153\236\064\376\346  
\032\144\366\072\153\122\262\020\170\032\237\114\332\212\332\354  
\034\067\122\340\102\113\373\154\166\312\044\013\071\022\025\235  
\237\021\055\374\171\144\334\340\340\365\335\340\127\311\245\262  
\166\160\120\244\376\267\012\160\325\240\064\361\165\327\115\111  
\272\021\321\263\330\354\202\377\353\016\304\277\144\055\175\143  
\156\027\170\354\135\174\210\310\353\216\127\166\331\131\004\372  
\274\122\037\105\254\360\172\200\354\354\157\166\256\221\333\020  
\216\004\334\222\337\240\366\346\256\111\323\301\154\022\033\314

\051\252\371\010\245\342\067\024\312\261\270\146\357\032\202\344  
\360\370\361\247\026\151\267\333\251\141\074\237\365\061\313\344  
\000\106\302\057\164\261\261\327\201\356\250\046\225\274\210\257  
\114\065\007\052\002\312\170\024\155\107\053\100\126\351\313\052  
\140\241\147\003\240\316\214\274\260\162\147\304\061\316\333\064  
\345\045\003\140\045\173\161\230\344\300\033\053\137\164\102\322  
\113\305\131\010\007\207\276\305\303\177\347\226\331\341\334\050  
\227\326\217\005\343\365\233\116\312\035\120\107\005\123\260\312  
\071\347\205\240\211\301\005\073\001\067\323\077\111\342\167\353  
\043\310\210\146\073\075\071\166\041\106\361\354\137\043\270\353  
\242\146\165\164\301\100\367\330\150\232\223\342\055\251\056\275  
\034\243\036\310\164\306\244\055\172\040\253\073\270\260\106\375  
\157\335\137\122\125\165\142\360\227\240\174\327\070\375\045\337  
\315\240\233\020\317\213\270\070\136\136\305\264\246\002\066\241  
\036\137\034\317\342\226\235\051\252\375\230\256\122\341\363\101  
\122\373\251\056\162\226\237\047\343\252\163\175\370\032\043\146  
\173\073\253\145\260\062\001\113\025\076\075\242\117\014\053\065  
\242\306\331\147\022\065\060\315\166\056\026\263\231\236\115\117  
\116\055\073\064\103\341\232\016\015\244\146\227\272\322\034\112  
\114\054\052\213\213\201\117\161\032\251\335\134\173\173\010\305  
\000\015\067\100\343\174\173\124\137\057\205\137\166\366\367\247  
\260\034\127\126\301\162\350\255\242\257\215\063\111\272\037\212  
\334\346\164\174\140\206\157\207\227\173

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "vTrus Root CA"

# Issuer: CN=vTrus Root CA,O="iTrusChina Co.,Ltd.",C=CN

# Serial Number:43:e3:71:13:d8:b3:59:14:5d:b7:ce:8c:fd:35:fd:6f:bc:05:8d:45

# Subject: CN=vTrus Root CA,O="iTrusChina Co.,Ltd.",C=CN

# Not Valid Before: Tue Jul 31 07:24:05 2018

# Not Valid After : Fri Jul 31 07:24:05 2043

# Fingerprint (SHA-256):

8A:71:DE:65:59:33:6F:42:6C:26:E5:38:80:D0:0D:88:A1:8D:A4:C6:A9:1F:0D:CB:61:94:E2:06:C5:C9:63:87

# Fingerprint (SHA1): 84:1A:69:FB:F5:CD:1A:25:34:13:3D:E3:F8:FC:B8:99:D0:C9:14:B7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "vTrus Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\204\032\151\373\365\315\032\045\064\023\075\343\370\374\270\231  
\320\311\024\267

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\270\311\067\337\372\153\061\204\144\305\352\021\152\033\165\374

```

END
CKA_ISSUER MULTILINE_OCTAL
\060\103\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\026\060
\024\006\003\125\004\003\023\015\166\124\162\165\163\040\122\157
\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\103\343\161\023\330\263\131\024\135\267\316\214\375\065
\375\157\274\005\215\105
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "ISRG Root X2"
#
Issuer: CN=ISRG Root X2,O=Internet Security Research Group,C=US
Serial Number:41:d2:9d:d1:72:ea:ee:a7:80:c1:2c:6c:e9:2f:87:52
Subject: CN=ISRG Root X2,O=Internet Security Research Group,C=US
Not Valid Before: Fri Sep 04 00:00:00 2020
Not Valid After : Mon Sep 17 16:00:00 2040
Fingerprint (SHA-256):
69:72:9B:8E:15:A8:6E:FC:17:7A:57:AF:B7:17:1D:FC:64:AD:D2:8C:2F:CA:8C:F1:50:7E:34:45:3C:CB:14:70
Fingerprint (SHA1): BD:B1:B9:3C:D5:97:8D:45:C6:26:14:55:F8:DB:95:C7:5A:D1:53:AF
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ISRG Root X2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003

```

```
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\101\322\235\321\162\352\356\247\200\301\054\154\351\057
\207\122
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\033\060\202\001\241\240\003\002\001\002\002\020\101
\322\235\321\162\352\356\247\200\301\054\154\351\057\207\122\060
\012\006\010\052\206\110\316\075\004\003\003\060\117\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\051\060\047\006\003
\125\004\012\023\040\111\156\164\145\162\156\145\164\040\123\145
\143\165\162\151\164\171\040\122\145\163\145\141\162\143\150\040
\107\162\157\165\160\061\025\060\023\006\003\125\004\003\023\014
\111\123\122\107\040\122\157\157\164\040\130\062\060\036\027\015
\062\060\060\071\060\064\060\060\060\060\060\132\027\015\064
\060\060\071\061\067\061\066\060\060\060\060\132\060\117\061\013
\060\011\006\003\125\004\006\023\002\125\123\061\051\060\047\006
\003\125\004\012\023\040\111\156\164\145\162\156\145\164\040\123
\145\143\165\162\151\164\171\040\122\145\163\145\141\162\143\150
\040\107\162\157\165\160\061\025\060\023\006\003\125\004\003\023
\014\111\123\122\107\040\122\157\157\164\040\130\062\060\166\060
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000
\042\003\142\000\004\315\233\325\237\200\203\012\354\011\112\363
\026\112\076\134\317\167\254\336\147\005\015\035\007\266\334\026
\373\132\213\024\333\342\161\140\304\272\105\225\021\211\216\352
\006\337\367\052\026\034\244\271\305\305\062\340\003\340\036\202
\030\070\213\327\105\330\012\152\156\346\000\167\373\002\121\175
\042\330\012\156\232\133\167\337\360\372\101\354\071\334\165\312
\150\007\014\037\352\243\102\060\100\060\016\006\003\125\035\017
\001\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035
\016\004\026\004\024\174\102\226\256\336\113\110\073\372\222\370
\236\214\317\155\213\251\162\067\225\060\012\006\010\052\206\110
\316\075\004\003\003\003\150\000\060\145\002\060\173\171\116\106
\120\204\302\104\207\106\033\105\160\377\130\231\336\364\375\244
\322\125\246\040\055\164\326\064\274\101\243\120\137\001\047\126
\264\276\047\165\006\257\022\056\165\230\215\374\002\061\000\213
\365\167\154\324\310\145\252\340\013\054\356\024\235\047\067\244
\371\123\245\121\344\051\203\327\370\220\061\133\102\237\012\365
\376\256\000\150\347\214\111\017\266\157\133\133\025\362\347
END
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "ISRG Root X2"
```

```

Issuer: CN=ISRG Root X2,O=Internet Security Research Group,C=US
Serial Number:41:d2:9d:d1:72:ea:ee:a7:80:c1:2c:6c:e9:2f:87:52
Subject: CN=ISRG Root X2,O=Internet Security Research Group,C=US
Not Valid Before: Fri Sep 04 00:00:00 2020
Not Valid After : Mon Sep 17 16:00:00 2040
Fingerprint (SHA-256):
69:72:9B:8E:15:A8:6E:FC:17:7A:57:AF:B7:17:1D:FC:64:AD:D2:8C:2F:CA:8C:F1:50:7E:34:45:3C:CB:14:70
Fingerprint (SHA1): BD:B1:B9:3C:D5:97:8D:45:C6:26:14:55:F8:DB:95:C7:5A:D1:53:AF
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ISRG Root X2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\275\261\271\074\325\227\215\105\306\046\024\125\370\333\225\307
\132\321\123\257
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\323\236\304\036\043\074\246\337\317\243\176\155\340\024\346\345
END
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\101\322\235\321\162\352\356\247\200\301\054\154\351\057
\207\122
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "HiPKI Root CA - G1"
#
Issuer: CN=HiPKI Root CA - G1,O="Chunghwa Telecom Co., Ltd.",C=TW
Serial Number:2d:dd:ac:ce:62:97:94:a1:43:e8:b0:cd:76:6a:5e:60
Subject: CN=HiPKI Root CA - G1,O="Chunghwa Telecom Co., Ltd.",C=TW
Not Valid Before: Fri Feb 22 09:46:04 2019
Not Valid After : Thu Dec 31 15:59:59 2037
Fingerprint (SHA-256):
F0:15:CE:3C:C2:39:BF:EF:06:4B:E9:F1:D2:C4:17:E1:A0:26:4A:0A:94:BE:1F:0C:8D:12:18:64:EB:69:49:CC
Fingerprint (SHA1): 6A:92:E4:A8:EE:1B:EC:96:45:37:E3:29:57:49:CD:96:E3:E5:D2:60

```



```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HiPKI Root CA - G1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
\114\164\144\056\061\033\060\031\006\003\125\004\003\014\022\110
\151\120\113\111\040\122\157\157\164\040\103\101\040\055\040\107
\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
\114\164\144\056\061\033\060\031\006\003\125\004\003\014\022\110
\151\120\113\111\040\122\157\157\164\040\103\101\040\055\040\107
\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\055\335\254\316\142\227\224\241\103\350\260\315\166\152
\136\140
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\152\060\202\003\122\240\003\002\001\002\002\020\055
\335\254\316\142\227\224\241\103\350\260\315\166\152\136\140\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\117
\061\013\060\011\006\003\125\004\006\023\002\124\127\061\043\060
\041\006\003\125\004\012\014\032\103\150\165\156\147\150\167\141
\040\124\145\154\145\143\157\155\040\103\157\056\054\040\114\164
\144\056\061\033\060\031\006\003\125\004\003\014\022\110\151\120
\113\111\040\122\157\157\164\040\103\101\040\055\040\107\061\060
\036\027\015\061\071\060\062\062\062\060\071\064\066\060\064\132
\027\015\063\067\061\062\063\061\061\065\065\071\065\071\132\060
\117\061\013\060\011\006\003\125\004\006\023\002\124\127\061\043
\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150\167
\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040\114
\164\144\056\061\033\060\031\006\003\125\004\003\014\022\110\151
\120\113\111\040\122\157\157\164\040\103\101\040\055\040\107\061
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001
\000\364\036\177\122\163\062\014\163\344\275\023\164\243\324\060
\250\320\256\113\330\266\337\165\107\146\364\174\347\071\004\036
\152\160\040\322\132\107\162\147\125\364\245\350\235\325\036\041
```

\241\360\147\272\314\041\150\276\104\123\277\215\371\342\334\057  
\125\310\067\077\037\244\300\234\263\344\167\134\240\106\376\167  
\372\032\240\070\352\355\232\162\336\053\275\224\127\072\272\354  
\171\347\137\175\102\144\071\172\046\066\367\044\360\325\057\272  
\225\230\021\146\255\227\065\326\165\001\200\340\257\364\204\141  
\214\015\036\137\174\207\226\136\101\257\353\207\352\370\135\361  
\056\210\005\076\114\042\273\332\037\052\335\122\106\144\071\363  
\102\316\331\236\014\263\260\167\227\144\234\300\364\243\056\037  
\225\007\260\027\337\060\333\000\030\226\114\241\201\113\335\004  
\155\123\243\075\374\007\254\324\305\067\202\353\344\225\010\031  
\050\202\322\102\072\243\330\123\354\171\211\140\110\140\310\162  
\222\120\334\003\217\203\077\262\102\127\132\333\152\351\021\227  
\335\205\050\274\060\114\253\343\302\261\105\104\107\037\340\212  
\026\007\226\322\041\017\123\300\355\251\176\324\116\354\233\011  
\354\257\102\254\060\326\277\321\020\105\340\246\026\262\245\305  
\323\117\163\224\063\161\002\241\152\243\326\063\227\117\041\143  
\036\133\217\331\301\136\105\161\167\017\201\135\137\041\232\255  
\203\314\372\136\326\215\043\137\033\075\101\257\040\165\146\132  
\112\366\237\373\253\030\367\161\300\266\035\061\354\073\040\353  
\313\342\270\365\256\222\262\367\341\204\113\362\242\362\223\232  
\042\236\323\024\157\066\124\275\037\136\131\025\271\163\250\301  
\174\157\173\142\351\026\154\107\132\145\363\016\021\233\106\331  
\375\155\334\326\234\300\264\175\245\260\335\077\126\157\241\371  
\366\344\022\110\375\006\177\022\127\266\251\043\117\133\003\303  
\340\161\052\043\267\367\260\261\073\274\230\275\326\230\250\014  
\153\366\216\022\147\246\362\262\130\344\002\011\023\074\251\273  
\020\264\322\060\105\361\354\367\000\021\337\145\370\334\053\103  
\125\277\026\227\304\017\325\054\141\204\252\162\206\376\346\072  
\176\302\077\175\356\374\057\024\076\346\205\335\120\157\267\111  
\355\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\362\167\027\372\136\250\376\366\075\161  
\325\150\272\311\106\014\070\330\257\260\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\120\121  
\360\165\334\160\004\343\377\252\165\324\161\242\313\236\217\250  
\251\323\257\165\307\124\317\072\034\004\231\042\254\304\021\342  
\357\063\112\246\043\035\016\015\107\330\067\307\157\257\064\177  
\117\201\153\065\117\351\162\245\061\342\170\347\367\116\224\030  
\133\100\175\317\153\041\124\206\346\225\172\373\306\312\352\234  
\110\116\127\011\135\057\254\364\245\264\227\063\130\325\254\171  
\251\314\137\371\205\372\122\305\215\370\221\024\353\072\015\027  
\320\122\302\173\343\302\163\216\106\170\006\070\054\350\134\332  
\146\304\364\244\360\126\031\063\051\132\145\222\005\107\106\112  
\253\204\303\036\047\241\037\021\222\231\047\165\223\017\274\066  
\073\227\127\217\046\133\014\273\234\017\324\156\060\007\324\334  
\137\066\150\146\071\203\226\047\046\212\310\304\071\376\232\041  
\157\325\162\206\351\177\142\345\227\116\320\044\320\100\260\320

\165\010\216\275\150\356\010\327\156\174\020\160\106\033\174\340  
\210\262\236\162\206\231\001\343\277\237\111\031\264\045\276\126  
\145\256\027\143\345\036\337\350\377\107\245\277\341\046\005\204  
\344\260\300\257\347\010\231\250\014\136\046\200\105\324\370\150  
\057\226\217\256\342\112\034\234\026\014\023\157\070\207\366\273  
\310\064\137\222\003\121\171\160\246\337\313\365\231\115\171\315  
\116\274\127\237\103\116\153\056\053\030\370\152\163\214\272\305  
\065\357\071\152\101\036\317\161\250\242\262\206\007\133\072\311  
\341\357\077\145\004\200\107\062\104\160\225\116\061\147\152\164  
\133\020\105\165\352\260\237\320\346\065\376\116\237\213\314\053  
\222\105\133\156\045\140\205\106\315\321\252\260\166\146\223\167  
\226\276\203\276\070\266\044\116\046\013\314\355\172\126\032\340  
\351\132\306\144\255\114\172\000\110\104\057\271\100\273\023\076  
\276\025\170\235\205\201\112\052\127\336\325\031\103\332\333\312  
\133\107\206\203\013\077\266\015\166\170\163\171\042\136\261\200  
\037\317\276\321\077\126\020\230\053\225\207\241\037\235\144\024  
\140\071\054\263\000\125\056\344\365\263\016\127\304\221\101\000  
\234\077\350\245\337\352\366\377\310\360\255\155\122\250\027\253  
\233\141\374\022\121\065\344\045\375\257\252\152\206\071

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "HiPKI Root CA - G1"

# Issuer: CN=HiPKI Root CA - G1,O="Chunghwa Telecom Co., Ltd.",C=TW

# Serial Number:2d:dd:ac:ce:62:97:94:a1:43:e8:b0:cd:76:6a:5e:60

# Subject: CN=HiPKI Root CA - G1,O="Chunghwa Telecom Co., Ltd.",C=TW

# Not Valid Before: Fri Feb 22 09:46:04 2019

# Not Valid After : Thu Dec 31 15:59:59 2037

# Fingerprint (SHA-256):

F0:15:CE:3C:C2:39:BF:EF:06:4B:E9:F1:D2:C4:17:E1:A0:26:4A:0A:94:BE:1F:0C:8D:12:18:64:EB:69:49:CC

# Fingerprint (SHA1): 6A:92:E4:A8:EE:1B:EC:96:45:37:E3:29:57:49:CD:96:E3:E5:D2:60

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "HiPKI Root CA - G1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\152\222\344\250\356\033\354\226\105\067\343\051\127\111\315\226  
\343\345\322\140

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\151\105\337\026\145\113\350\150\232\217\166\137\377\200\236\323

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\117\061\013\060\011\006\003\125\004\006\023\002\124\127\061  
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150

```
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
\114\164\144\056\061\033\060\031\006\003\125\004\003\014\022\110
\151\120\113\111\040\122\157\157\164\040\103\101\040\055\040\107
\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\055\335\254\316\142\227\224\241\103\350\260\315\166\152
\136\140
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "GlobalSign ECC Root CA - R4"

#

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R4

# Serial Number:02:03:e5:7e:f5:3f:93:fd:a5:09:21:b2:a6

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R4

# Not Valid Before: Tue Nov 13 00:00:00 2012

# Not Valid After : Tue Jan 19 03:14:07 2038

# Fingerprint (SHA-256):

B0:85:D7:0B:96:4F:19:1A:73:E4:AF:0D:54:AE:7A:0E:07:AA:FD:AF:9B:71:DD:08:62:13:8A:B7:32:5A:24:A2

# Fingerprint (SHA1): 6B:A0:B0:98:E1:71:EF:5A:AD:FE:48:15:80:77:10:F4:BD:6F:0B:28

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign ECC Root CA - R4"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164
\040\103\101\040\055\040\122\064\061\023\060\021\006\003\125\004
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151
\147\156
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164
\040\103\101\040\055\040\122\064\061\023\060\021\006\003\125\004
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151
\147\156
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\015\002\003\345\176\365\077\223\375\245\011\041\262\246  
END

CKA\_VALUE MULTILINE\_OCTAL  
\060\202\001\334\060\202\001\203\240\003\002\001\002\002\015\002  
\003\345\176\365\077\223\375\245\011\041\262\246\060\012\006\010  
\052\206\110\316\075\004\003\002\060\120\061\044\060\042\006\003  
\125\004\013\023\033\107\154\157\142\141\154\123\151\147\156\040  
\105\103\103\040\122\157\157\164\040\103\101\040\055\040\122\064  
\061\023\060\021\006\003\125\004\012\023\012\107\154\157\142\141  
\154\123\151\147\156\061\023\060\021\006\003\125\004\003\023\012  
\107\154\157\142\141\154\123\151\147\156\060\036\027\015\061\062  
\061\061\061\063\060\060\060\060\060\060\132\027\015\063\070\060  
\061\061\071\060\063\061\064\060\067\132\060\120\061\044\060\042  
\006\003\125\004\013\023\033\107\154\157\142\141\154\123\151\147  
\156\040\105\103\103\040\122\157\157\164\040\103\101\040\055\040  
\122\064\061\023\060\021\006\003\125\004\012\023\012\107\154\157  
\142\141\154\123\151\147\156\061\023\060\021\006\003\125\004\003  
\023\012\107\154\157\142\141\154\123\151\147\156\060\131\060\023  
\006\007\052\206\110\316\075\002\001\006\010\052\206\110\316\075  
\003\001\007\003\102\000\004\270\306\171\323\217\154\045\016\237  
\056\071\031\034\003\244\256\232\345\071\007\011\026\312\143\261  
\271\206\370\212\127\301\127\316\102\372\163\241\367\145\102\377  
\036\301\000\262\156\163\016\377\307\041\345\030\244\252\331\161  
\077\250\324\271\316\214\035\243\102\060\100\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\206\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\124\260\173\255\105\270\342\100\177  
\373\012\156\373\276\063\311\074\243\204\325\060\012\006\010\052  
\206\110\316\075\004\003\002\003\107\000\060\104\002\040\042\117  
\164\162\271\140\257\361\346\234\240\026\005\120\137\303\136\073  
\156\141\164\357\276\001\304\276\030\110\131\141\202\062\002\040  
\046\235\124\143\100\336\067\140\120\317\310\330\355\235\202\256  
\067\230\274\243\217\114\114\251\064\053\154\357\373\225\233\046  
END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign ECC Root CA - R4"  
# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R4  
# Serial Number:02:03:e5:7e:f5:3f:93:fd:a5:09:21:b2:a6  
# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R4  
# Not Valid Before: Tue Nov 13 00:00:00 2012  
# Not Valid After : Tue Jan 19 03:14:07 2038  
# Fingerprint (SHA-256):  
B0:85:D7:0B:96:4F:19:1A:73:E4:AF:0D:54:AE:7A:0E:07:AA:FD:AF:9B:71:DD:08:62:13:8A:B7:32:5A:24:A2  
# Fingerprint (SHA1): 6B:A0:B0:98:E1:71:EF:5A:AD:FE:48:15:80:77:10:F4:BD:6F:0B:28

```

CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign ECC Root CA - R4"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\153\240\260\230\341\161\357\132\255\376\110\025\200\167\020\364
\275\157\013\050
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\046\051\370\155\341\210\277\242\145\177\252\304\315\017\177\374
END
CKA_ISSUER MULTILINE_OCTAL
\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164
\040\103\101\040\055\040\122\064\061\023\060\021\006\003\125\004
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151
\147\156
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\002\003\345\176\365\077\223\375\245\011\041\262\246
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "GTS Root R1"
#
Issuer: CN=GTS Root R1,O=Google Trust Services LLC,C=US
Serial Number:02:03:e5:93:6f:31:b0:13:49:88:6b:a2:17
Subject: CN=GTS Root R1,O=Google Trust Services LLC,C=US
Not Valid Before: Wed Jun 22 00:00:00 2016
Not Valid After : Sun Jun 22 00:00:00 2036
Fingerprint (SHA-256):
D9:47:43:2A:BD:E7:B7:FA:90:FC:2E:6B:59:10:1B:12:80:E0:E1:C7:E4:E4:0F:A3:C6:88:7F:FF:57:A7:F4:CF
Fingerprint (SHA1): E5:8C:1C:C4:91:3B:38:63:4B:E9:10:6E:E3:AD:8E:6B:9D:D9:81:4A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145

```

\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040  
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124  
\123\040\122\157\157\164\040\122\061

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145  
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040  
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124  
\123\040\122\157\157\164\040\122\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\015\002\003\345\223\157\061\260\023\111\210\153\242\027

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\127\060\202\003\077\240\003\002\001\002\002\015\002  
\003\345\223\157\061\260\023\111\210\153\242\027\060\015\006\011  
\052\206\110\206\367\015\001\001\014\005\000\060\107\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\042\060\040\006\003  
\125\004\012\023\031\107\157\157\147\154\145\040\124\162\165\163  
\164\040\123\145\162\166\151\143\145\163\040\114\114\103\061\024  
\060\022\006\003\125\004\003\023\013\107\124\123\040\122\157\157  
\164\040\122\061\060\036\027\015\061\066\060\066\062\062\060\060  
\060\060\060\060\132\027\015\063\066\060\066\062\062\060\060\060  
\060\060\060\132\060\107\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\042\060\040\006\003\125\004\012\023\031\107\157  
\157\147\154\145\040\124\162\165\163\164\040\123\145\162\166\151  
\143\145\163\040\114\114\103\061\024\060\022\006\003\125\004\003  
\023\013\107\124\123\040\122\157\157\164\040\122\061\060\202\002  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\002\017\000\060\202\002\012\002\202\002\001\000\266\021  
\002\213\036\343\241\167\233\073\334\277\224\076\267\225\247\100  
\074\241\375\202\371\175\062\006\202\161\366\366\214\177\373\350  
\333\274\152\056\227\227\243\214\113\371\053\366\261\371\316\204  
\035\261\371\305\227\336\357\271\362\243\351\274\022\211\136\247  
\252\122\253\370\043\047\313\244\261\234\143\333\327\231\176\360  
\012\136\353\150\246\364\306\132\107\015\115\020\063\343\116\261  
\023\243\310\030\154\113\354\374\011\220\337\235\144\051\045\043  
\007\241\264\322\075\056\140\340\317\322\011\207\273\315\110\360  
\115\302\302\172\210\212\273\272\317\131\031\326\257\217\260\007  
\260\236\061\361\202\301\300\337\056\246\155\154\031\016\265\330  
\176\046\032\105\003\075\260\171\244\224\050\255\017\177\046\345  
\250\010\376\226\350\074\150\224\123\356\203\072\210\053\025\226  
\011\262\340\172\214\056\165\326\234\353\247\126\144\217\226\117  
\150\256\075\227\302\204\217\300\274\100\300\013\134\275\366\207  
\263\065\154\254\030\120\177\204\340\114\315\222\323\040\351\063  
\274\122\231\257\062\265\051\263\045\052\264\110\371\162\341\312

\144\367\346\202\020\215\350\235\302\212\210\372\070\146\212\374  
\143\371\001\371\170\375\173\134\167\372\166\207\372\354\337\261  
\016\171\225\127\264\275\046\357\326\001\321\353\026\012\273\216  
\013\265\305\305\212\125\253\323\254\352\221\113\051\314\031\244  
\062\045\116\052\361\145\104\320\002\316\252\316\111\264\352\237  
\174\203\260\100\173\347\103\253\247\154\243\217\175\211\201\372  
\114\245\377\325\216\303\316\113\340\265\330\263\216\105\317\166  
\300\355\100\053\375\123\017\260\247\325\073\015\261\212\242\003  
\336\061\255\314\167\352\157\173\076\326\337\221\042\022\346\276  
\372\330\062\374\020\143\024\121\162\336\135\326\026\223\275\051  
\150\063\357\072\146\354\007\212\046\337\023\327\127\145\170\047  
\336\136\111\024\000\242\000\177\232\250\041\266\251\261\225\260  
\245\271\015\026\021\332\307\154\110\074\100\340\176\015\132\315  
\126\074\321\227\005\271\313\113\355\071\113\234\304\077\322\125  
\023\156\044\260\326\161\372\364\301\272\314\355\033\365\376\201  
\101\330\000\230\075\072\310\256\172\230\067\030\005\225\002\003  
\001\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
\026\004\024\344\257\053\046\161\032\053\110\047\205\057\122\146  
\054\357\360\211\023\161\076\060\015\006\011\052\206\110\206\367  
\015\001\001\014\005\000\003\202\002\001\000\237\252\102\046\333  
\013\233\276\377\036\226\222\056\076\242\145\112\152\230\272\042  
\313\175\301\072\330\202\012\006\306\366\245\336\300\116\207\146  
\171\241\371\246\130\234\252\371\265\346\140\347\340\350\261\036  
\102\101\063\013\067\075\316\211\160\025\312\265\044\250\317\153  
\265\322\100\041\230\317\042\064\317\073\305\042\204\340\305\016  
\212\174\135\210\344\065\044\316\233\076\032\124\036\156\333\262  
\207\247\374\363\372\201\125\024\142\012\131\251\042\005\061\076  
\202\326\356\333\127\064\274\063\225\323\027\033\350\047\242\213  
\173\116\046\032\172\132\144\266\321\254\067\361\375\240\363\070  
\354\162\360\021\165\235\313\064\122\215\346\166\153\027\306\337  
\206\253\047\216\111\053\165\146\201\020\041\246\352\076\364\256  
\045\377\174\025\336\316\214\045\077\312\142\160\012\367\057\011  
\146\007\310\077\034\374\360\333\105\060\337\142\210\301\265\017  
\235\303\237\112\336\131\131\107\305\207\042\066\346\202\247\355  
\012\271\342\007\240\215\173\172\112\074\161\322\342\003\241\037  
\062\007\335\033\344\102\316\014\000\105\141\200\265\013\040\131  
\051\170\275\371\125\313\143\305\074\114\364\266\377\333\152\137  
\061\153\231\236\054\301\153\120\244\327\346\030\024\275\205\077  
\147\253\106\237\240\377\102\247\072\177\134\313\135\260\160\035  
\053\064\365\324\166\011\014\353\170\114\131\005\363\063\102\303  
\141\025\020\033\167\115\316\042\214\324\205\362\105\175\267\123  
\352\357\100\132\224\012\134\040\137\116\100\135\142\042\166\337  
\377\316\141\275\214\043\170\322\067\002\340\216\336\321\021\067  
\211\366\277\355\111\007\142\256\222\354\100\032\257\024\011\331  
\320\116\262\242\367\276\356\356\330\377\334\032\055\336\270\066  
\161\342\374\171\267\224\045\321\110\163\133\241\065\347\263\231



```
\147\165\301\031\072\053\107\116\323\102\216\375\061\310\026\146
\332\322\014\074\333\263\216\311\241\015\200\017\173\026\167\024
\277\377\333\011\224\262\223\274\040\130\025\351\333\161\103\363
\336\020\303\000\334\250\052\225\266\302\326\077\220\153\166\333
\154\376\214\274\362\160\065\014\334\231\031\065\334\327\310\106
\143\325\066\161\256\127\373\267\202\155\334
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "GTS Root R1"

# Issuer: CN=GTS Root R1,O=Google Trust Services LLC,C=US

# Serial Number:02:03:e5:93:6f:31:b0:13:49:88:6b:a2:17

# Subject: CN=GTS Root R1,O=Google Trust Services LLC,C=US

# Not Valid Before: Wed Jun 22 00:00:00 2016

# Not Valid After : Sun Jun 22 00:00:00 2036

# Fingerprint (SHA-256):

D9:47:43:2A:BD:E7:B7:FA:90:FC:2E:6B:59:10:1B:12:80:E0:E1:C7:E4:E4:0F:A3:C6:88:7F:FF:57:A7:F4:CF

# Fingerprint (SHA1): E5:8C:1C:C4:91:3B:38:63:4B:E9:10:6E:E3:AD:8E:6B:9D:D9:81:4A

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "GTS Root R1"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\345\214\034\304\221\073\070\143\113\351\020\156\343\255\216\153
\235\331\201\112
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\005\376\320\277\161\250\243\166\143\332\001\340\330\122\334\100
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\061
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\015\002\003\345\223\157\061\260\023\111\210\153\242\027
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

#

```
Certificate "GTS Root R2"
#
Issuer: CN=GTS Root R2,O=Google Trust Services LLC,C=US
Serial Number:02:03:e5:ae:c5:8d:04:25:1a:ab:11:25:aa
Subject: CN=GTS Root R2,O=Google Trust Services LLC,C=US
Not Valid Before: Wed Jun 22 00:00:00 2016
Not Valid After : Sun Jun 22 00:00:00 2036
Fingerprint (SHA-256):
8D:25:CD:97:22:9D:BF:70:35:6B:DA:4E:B3:CC:73:40:31:E2:4C:F0:0F:AF:CF:D3:2D:C7:6E:B5:84:1C:7E:A8
Fingerprint (SHA1): 9A:44:49:76:32:DB:DE:FA:D0:BC:FB:5A:7B:17:BD:9E:56:09:24:94
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\002\003\345\256\305\215\004\045\032\253\021\045\252
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\127\060\202\003\077\240\003\002\001\002\002\015\002
\003\345\256\305\215\004\045\032\253\021\045\252\060\015\006\011
\052\206\110\206\367\015\001\001\014\005\000\060\107\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\042\060\040\006\003
\125\004\012\023\031\107\157\157\147\154\145\040\124\162\165\163
\164\040\123\145\162\166\151\143\145\163\040\114\114\103\061\024
\060\022\006\003\125\004\003\023\013\107\124\123\040\122\157\157
\164\040\122\062\060\036\027\015\061\066\060\066\062\062\060\060
\060\060\060\060\132\027\015\063\066\060\066\062\062\060\060\060
\060\060\060\132\060\107\061\013\060\011\006\003\125\004\006\023
\002\125\123\061\042\060\040\006\003\125\004\012\023\031\107\157
\157\147\154\145\040\124\162\165\163\164\040\123\145\162\166\151
\143\145\163\040\114\114\103\061\024\060\022\006\003\125\004\003
```

\023\013\107\124\123\040\122\157\157\164\040\122\062\060\202\002  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\002\017\000\060\202\002\012\002\202\002\001\000\316\336  
\375\246\373\354\354\024\064\074\007\006\132\154\131\367\031\065  
\335\367\301\235\125\252\323\315\073\244\223\162\357\012\372\155  
\235\366\360\205\200\133\241\110\122\237\071\305\267\356\050\254  
\357\313\166\150\024\271\337\255\001\154\231\037\304\042\035\237  
\376\162\167\340\054\133\257\344\004\277\117\162\240\032\064\230  
\350\071\150\354\225\045\173\166\241\346\151\271\205\031\275\211  
\214\376\255\355\066\352\163\274\377\203\342\313\175\301\322\316  
\112\263\215\005\236\213\111\223\337\301\133\320\156\136\360\056  
\060\056\202\374\372\274\264\027\012\110\345\210\233\305\233\153  
\336\260\312\264\003\360\332\364\220\270\145\144\367\134\114\255  
\350\176\146\136\231\327\270\302\076\310\320\023\235\255\356\344  
\105\173\211\125\367\212\037\142\122\204\022\263\302\100\227\343  
\212\037\107\221\246\164\132\322\370\261\143\050\020\270\263\011  
\270\126\167\100\242\046\230\171\306\376\337\045\356\076\345\240  
\177\324\141\017\121\113\074\077\214\332\341\160\164\330\302\150  
\241\371\301\014\351\241\342\177\273\125\074\166\006\356\152\116  
\314\222\210\060\115\232\275\117\013\110\232\204\265\230\243\325  
\373\163\301\127\141\335\050\126\165\023\256\207\216\347\014\121  
\011\020\165\210\114\274\215\371\173\074\324\042\110\037\052\334  
\353\153\273\104\261\313\063\161\062\106\257\255\112\361\214\350  
\164\072\254\347\032\042\163\200\322\060\367\045\102\307\042\073  
\073\022\255\226\056\306\303\166\007\252\040\267\065\111\127\351  
\222\111\350\166\026\162\061\147\053\226\176\212\243\307\224\126  
\042\277\152\113\176\001\041\262\043\062\337\344\232\104\155\131  
\133\135\365\000\240\034\233\306\170\227\215\220\377\233\310\252  
\264\257\021\121\071\136\331\373\147\255\325\133\021\235\062\232  
\033\275\325\272\133\245\311\313\045\151\123\125\047\134\340\312  
\066\313\210\141\373\036\267\320\313\356\026\373\323\246\114\336  
\222\245\324\342\337\365\006\124\336\056\235\113\264\223\060\252  
\201\316\335\032\334\121\163\015\117\160\351\345\266\026\041\031  
\171\262\346\211\013\165\144\312\325\253\274\011\301\030\241\377  
\324\124\241\205\074\375\024\044\003\262\207\323\244\267\002\003  
\001\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
\026\004\024\273\377\312\216\043\237\117\231\312\333\342\150\246  
\245\025\047\027\036\331\016\060\015\006\011\052\206\110\206\367  
\015\001\001\014\005\000\003\202\002\001\000\037\312\316\335\307  
\276\241\237\331\047\114\013\334\027\230\021\152\210\336\075\346  
\161\126\162\262\236\032\116\234\325\053\230\044\135\233\153\173  
\260\063\202\011\275\337\045\106\352\230\236\266\033\376\203\074  
\322\142\141\301\004\355\316\340\305\311\310\023\023\125\347\250  
\143\255\214\173\001\376\167\060\341\316\150\233\005\370\022\356  
\171\061\240\101\105\065\050\012\161\244\044\117\214\334\074\202  
\007\137\146\334\175\020\376\014\141\263\005\225\356\341\256\201

\017\250\370\307\217\115\250\043\002\046\153\035\203\122\125\316  
\265\057\000\312\200\100\340\341\164\254\140\365\207\200\235\256  
\066\144\221\135\260\150\030\352\212\141\311\167\250\227\304\311  
\307\245\374\125\113\363\360\177\271\145\075\047\150\320\314\153  
\372\123\235\341\221\032\311\135\032\226\155\062\207\355\003\040  
\310\002\316\132\276\331\352\375\262\115\304\057\033\337\137\172  
\365\370\213\306\356\061\072\045\121\125\147\215\144\062\173\351  
\236\303\202\272\052\055\351\036\264\340\110\006\242\374\147\257  
\037\042\002\163\373\040\012\257\235\124\113\241\315\377\140\107  
\260\077\135\357\033\126\275\227\041\226\055\012\321\136\235\070  
\002\107\154\271\364\366\043\045\270\240\152\232\053\167\010\372  
\304\261\050\220\046\130\010\074\342\176\252\327\075\157\272\061  
\210\012\005\353\047\265\241\111\356\240\105\124\173\346\047\145  
\231\040\041\250\243\274\373\030\226\273\122\157\014\355\203\121  
\114\351\131\342\040\140\305\302\145\222\202\214\363\020\037\016  
\212\227\276\167\202\155\077\217\035\135\274\111\047\275\314\117  
\017\341\316\166\206\004\043\305\300\214\022\133\375\333\204\240  
\044\361\110\377\144\174\320\276\134\026\321\357\231\255\300\037  
\373\313\256\274\070\042\006\046\144\332\332\227\016\077\050\025  
\104\250\117\000\312\360\232\314\317\164\152\264\076\074\353\225  
\354\265\323\132\330\201\231\351\103\030\067\353\263\273\321\130  
\142\101\363\146\322\217\252\170\225\124\040\303\132\056\164\053  
\325\321\276\030\151\300\254\325\244\317\071\272\121\204\003\145  
\351\142\300\142\376\330\115\125\226\342\320\021\372\110\064\021  
\354\236\355\005\035\344\310\326\035\206\313

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GTS Root R2"

# Issuer: CN=GTS Root R2,O=Google Trust Services LLC,C=US

# Serial Number:02:03:e5:ae:c5:8d:04:25:1a:ab:11:25:aa

# Subject: CN=GTS Root R2,O=Google Trust Services LLC,C=US

# Not Valid Before: Wed Jun 22 00:00:00 2016

# Not Valid After : Sun Jun 22 00:00:00 2036

# Fingerprint (SHA-256):

8D:25:CD:97:22:9D:BF:70:35:6B:DA:4E:B3:CC:73:40:31:E2:4C:F0:0F:AF:CF:D3:2D:C7:6E:B5:84:1C:7E:A8

# Fingerprint (SHA1): 9A:44:49:76:32:DB:DE:FA:D0:BC:FB:5A:7B:17:BD:9E:56:09:24:94

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GTS Root R2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\232\104\111\166\062\333\336\372\320\274\373\132\173\027\275\236  
\126\011\044\224

END

```

CKA_CERT_MD5_HASH MULTILINE_OCTAL
\036\071\300\123\346\036\051\202\013\312\122\125\066\135\127\334
END
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\002\003\345\256\305\215\004\045\032\253\021\045\252
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "GTS Root R3"
#
Issuer: CN=GTS Root R3,O=Google Trust Services LLC,C=US
Serial Number:02:03:e5:b8:82:eb:20:f8:25:27:6d:3d:66
Subject: CN=GTS Root R3,O=Google Trust Services LLC,C=US
Not Valid Before: Wed Jun 22 00:00:00 2016
Not Valid After : Sun Jun 22 00:00:00 2036
Fingerprint (SHA-256):
34:D8:A7:3E:E2:08:D9:BC:DB:0D:95:65:20:93:4B:4E:40:E6:94:82:59:6E:8B:6F:73:C8:42:6B:01:0A:6F:48
Fingerprint (SHA1): ED:E5:71:80:2B:C8:92:B9:5B:83:3C:D2:32:68:3F:09:CD:A0:1E:46
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124

```

\123\040\122\157\157\164\040\122\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\015\002\003\345\270\202\353\040\370\045\047\155\075\146

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\011\060\202\001\216\240\003\002\001\002\002\015\002  
\003\345\270\202\353\040\370\045\047\155\075\146\060\012\006\010  
\052\206\110\316\075\004\003\003\060\107\061\013\060\011\006\003  
\125\004\006\023\002\125\123\061\042\060\040\006\003\125\004\012  
\023\031\107\157\157\147\154\145\040\124\162\165\163\164\040\123  
\145\162\166\151\143\145\163\040\114\114\103\061\024\060\022\006  
\003\125\004\003\023\013\107\124\123\040\122\157\157\164\040\122  
\063\060\036\027\015\061\066\060\066\062\062\060\060\060\060\060  
\060\132\027\015\063\066\060\066\062\062\060\060\060\060\060\060  
\132\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154  
\145\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163  
\040\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107  
\124\123\040\122\157\157\164\040\122\063\060\166\060\020\006\007  
\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142  
\000\004\037\117\063\207\063\051\212\241\204\336\313\307\041\130  
\101\211\352\126\235\053\113\205\306\035\114\047\274\177\046\121  
\162\157\342\237\326\243\312\314\105\024\106\213\255\357\176\206  
\214\354\261\176\057\377\251\161\235\030\204\105\004\101\125\156  
\053\352\046\177\273\220\001\343\113\031\272\344\124\226\105\011  
\261\325\154\221\104\255\204\023\216\232\214\015\200\014\062\366  
\340\047\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\301\361\046\272\240\055\256\205\201\317\323\361\052\022  
\275\270\012\147\375\274\060\012\006\010\052\206\110\316\075\004  
\003\003\003\151\000\060\146\002\061\000\366\341\040\225\024\173  
\124\243\220\026\021\277\204\310\352\157\153\027\236\036\106\230  
\040\233\237\323\015\331\254\323\057\315\174\370\133\056\125\273  
\277\335\222\367\244\014\334\061\341\242\002\061\000\374\227\146  
\146\345\103\026\023\203\335\307\337\057\276\024\070\355\001\316  
\261\027\032\021\165\351\275\003\217\046\176\204\345\311\140\246  
\225\327\124\131\267\347\021\054\211\324\271\356\027

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GTS Root R3"

# Issuer: CN=GTS Root R3,O=Google Trust Services LLC,C=US

# Serial Number:02:03:e5:b8:82:eb:20:f8:25:27:6d:3d:66

# Subject: CN=GTS Root R3,O=Google Trust Services LLC,C=US

```

Not Valid Before: Wed Jun 22 00:00:00 2016
Not Valid After : Sun Jun 22 00:00:00 2036
Fingerprint (SHA-256):
34:D8:A7:3E:E2:08:D9:BC:DB:0D:95:65:20:93:4B:4E:40:E6:94:82:59:6E:8B:6F:73:C8:42:6B:01:0A:6F:48
Fingerprint (SHA1): ED:E5:71:80:2B:C8:92:B9:5B:83:3C:D2:32:68:3F:09:CD:A0:1E:46
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\355\345\161\200\053\310\222\271\133\203\074\322\062\150\077\011
\315\240\036\106
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\076\347\235\130\002\224\106\121\224\345\340\042\112\213\347\163
END
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\002\003\345\270\202\353\040\370\045\047\155\075\146
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "GTS Root R4"
#
Issuer: CN=GTS Root R4,O=Google Trust Services LLC,C=US
Serial Number:02:03:e5:c0:68:ef:63:1a:9c:72:90:50:52
Subject: CN=GTS Root R4,O=Google Trust Services LLC,C=US
Not Valid Before: Wed Jun 22 00:00:00 2016
Not Valid After : Sun Jun 22 00:00:00 2036
Fingerprint (SHA-256):
34:9D:FA:40:58:C5:E2:63:12:3B:39:8A:E7:95:57:3C:4E:13:13:C8:3F:E6:8F:93:55:6C:D5:E8:03:1B:3C:7D
Fingerprint (SHA1): 77:D3:03:67:B5:E0:0C:15:F6:0C:38:61:DF:7C:E1:3B:92:46:4D:47
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R4"

```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145  
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040  
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124  
\123\040\122\157\157\164\040\122\064

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145  
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040  
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124  
\123\040\122\157\157\164\040\122\064

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\015\002\003\345\300\150\357\143\032\234\162\220\120\122

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\011\060\202\001\216\240\003\002\001\002\002\015\002  
\003\345\300\150\357\143\032\234\162\220\120\122\060\012\006\010  
\052\206\110\316\075\004\003\003\060\107\061\013\060\011\006\003  
\125\004\006\023\002\125\123\061\042\060\040\006\003\125\004\012  
\023\031\107\157\157\147\154\145\040\124\162\165\163\164\040\123  
\145\162\166\151\143\145\163\040\114\114\103\061\024\060\022\006  
\003\125\004\003\023\013\107\124\123\040\122\157\157\164\040\122  
\064\060\036\027\015\061\066\060\066\062\062\060\060\060\060\060  
\060\132\027\015\063\066\060\066\062\062\060\060\060\060\060\060  
\132\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154  
\145\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163  
\040\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107  
\124\123\040\122\157\157\164\040\122\064\060\166\060\020\006\007  
\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142  
\000\004\363\164\163\247\150\213\140\256\103\270\065\305\201\060  
\173\113\111\235\373\301\141\316\346\336\106\275\153\325\141\030  
\065\256\100\335\163\367\211\221\060\132\353\074\356\205\174\242  
\100\166\073\251\306\270\107\330\052\347\222\221\152\163\351\261  
\162\071\237\051\237\242\230\323\137\136\130\206\145\017\241\204  
\145\006\321\334\213\311\307\163\310\214\152\057\345\304\253\321  
\035\212\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\200\114\326\353\164\377\111\066\243\325\330\374\265\076  
\305\152\360\224\035\214\060\012\006\010\052\206\110\316\075\004  
\003\003\003\151\000\060\146\002\061\000\350\100\377\203\336\003  
\364\237\256\035\172\247\056\271\257\117\366\203\035\016\055\205



```
\001\035\321\331\152\354\017\302\257\307\136\126\136\134\325\034
\130\042\050\013\367\060\266\057\261\174\002\061\000\360\141\074
\247\364\240\202\343\041\325\204\035\163\206\234\055\257\312\064
\233\361\237\271\043\066\342\274\140\003\235\200\263\232\126\310
\341\342\273\024\171\312\315\041\324\224\265\111\103
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "GTS Root R4"

# Issuer: CN=GTS Root R4,O=Google Trust Services LLC,C=US

# Serial Number:02:03:e5:c0:68:ef:63:1a:9c:72:90:50:52

# Subject: CN=GTS Root R4,O=Google Trust Services LLC,C=US

# Not Valid Before: Wed Jun 22 00:00:00 2016

# Not Valid After : Sun Jun 22 00:00:00 2036

# Fingerprint (SHA-256):

34:9D:FA:40:58:C5:E2:63:12:3B:39:8A:E7:95:57:3C:4E:13:13:C8:3F:E6:8F:93:55:6C:D5:E8:03:1B:3C:7D

# Fingerprint (SHA1): 77:D3:03:67:B5:E0:0C:15:F6:0C:38:61:DF:7C:E1:3B:92:46:4D:47

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "GTS Root R4"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\167\323\003\147\265\340\014\025\366\014\070\141\337\174\341\073
\222\106\115\107
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\103\226\203\167\031\115\166\263\235\145\122\344\035\042\245\350
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\064
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\015\002\003\345\300\150\357\143\032\234\162\220\120\122
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

#

# Certificate "Telia Root CA v2"

```
#
Issuer: CN=Telia Root CA v2,O=Telia Finland Oyj,C=FI
Serial Number:01:67:5f:27:d6:fe:7a:e3:e4:ac:be:09:5b:05:9e
Subject: CN=Telia Root CA v2,O=Telia Finland Oyj,C=FI
Not Valid Before: Thu Nov 29 11:55:54 2018
Not Valid After : Sun Nov 29 11:55:54 2043
Fingerprint (SHA-256):
24:2B:69:74:2F:CB:1E:5B:2A:BF:98:89:8B:94:57:21:87:54:4E:5B:4D:99:11:78:65:73:62:1F:6A:74:B8:2C
Fingerprint (SHA1): B9:99:CD:D1:73:50:8A:C4:47:05:08:9C:8C:88:FB:BE:A0:2B:40:CD
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Telia Root CA v2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\106\111\061
\032\060\030\006\003\125\004\012\014\021\124\145\154\151\141\040
\106\151\156\154\141\156\144\040\117\171\152\061\031\060\027\006
\003\125\004\003\014\020\124\145\154\151\141\040\122\157\157\164
\040\103\101\040\166\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\106\111\061
\032\060\030\006\003\125\004\012\014\021\124\145\154\151\141\040
\106\151\156\154\141\156\144\040\117\171\152\061\031\060\027\006
\003\125\004\003\014\020\124\145\154\151\141\040\122\157\157\164
\040\103\101\040\166\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\017\001\147\137\047\326\376\172\343\344\254\276\011\133\005
\236
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\164\060\202\003\134\240\003\002\001\002\002\017\001
\147\137\047\326\376\172\343\344\254\276\011\133\005\236\060\015
\006\011\052\206\110\206\367\015\001\001\013\005\000\060\104\061
\013\060\011\006\003\125\004\006\023\002\106\111\061\032\060\030
\006\003\125\004\012\014\021\124\145\154\151\141\040\106\151\156
\154\141\156\144\040\117\171\152\061\031\060\027\006\003\125\004
\003\014\020\124\145\154\151\141\040\122\157\157\164\040\103\101
\040\166\062\060\036\027\015\061\070\061\061\062\071\061\061\065\065
\065\064\132\027\015\064\063\061\061\062\071\061\061\065\065
\065\064\132\060\104\061\013\060\011\006\003\125\004\006\023\002
\106\111\061\032\060\030\006\003\125\004\012\014\021\124\145\154
\151\141\040\106\151\156\154\141\156\144\040\117\171\152\061\031
\060\027\006\003\125\004\003\014\020\124\145\154\151\141\040\122
```

\157\157\164\040\103\101\040\166\062\060\202\002\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017  
\000\060\202\002\012\002\202\002\001\000\262\320\077\007\274\342  
\173\320\153\231\370\342\167\151\347\316\235\244\003\274\202\155  
\241\376\201\145\037\114\047\254\216\000\272\026\173\353\060\152  
\000\300\263\164\150\176\262\257\307\325\142\263\172\077\120\312  
\214\066\104\044\143\322\066\351\014\205\366\103\166\325\114\241  
\140\162\147\342\050\063\245\313\061\270\072\042\043\064\270\175  
\275\126\042\100\235\352\364\173\003\255\150\374\262\201\117\230  
\320\164\352\215\345\175\315\143\303\243\366\336\222\302\130\031  
\340\226\273\305\304\251\075\245\164\226\376\257\371\211\252\275  
\225\027\124\330\170\104\361\014\167\025\222\340\230\102\247\244  
\326\252\040\222\315\301\240\263\226\262\072\204\102\215\175\325  
\225\344\326\333\351\142\304\130\263\171\305\214\323\065\063\203  
\237\165\241\122\047\141\070\361\131\075\216\120\340\275\171\074  
\347\154\226\376\136\331\002\145\264\216\134\320\021\064\337\135  
\277\122\247\201\000\303\177\231\105\231\025\325\027\310\012\123  
\354\143\363\231\175\314\151\022\206\302\027\360\001\236\277\204  
\274\321\122\313\033\222\146\316\244\123\345\241\277\304\333\011  
\326\346\211\126\053\310\343\174\336\343\377\211\345\065\156\050  
\350\154\013\043\121\251\045\005\353\110\370\335\261\312\372\154  
\010\121\357\267\030\154\104\312\046\341\163\306\211\006\201\345  
\212\254\260\342\051\306\271\044\263\153\104\021\364\245\103\302  
\114\103\345\160\066\214\266\063\127\172\225\056\202\240\364\134  
\020\263\141\203\366\002\005\206\056\174\055\154\334\003\106\156  
\065\223\325\172\225\057\336\040\330\133\176\224\220\004\152\272  
\131\075\004\005\165\235\067\242\016\056\075\353\301\244\122\203  
\376\320\153\324\146\216\334\306\351\022\116\035\052\127\252\020  
\274\174\136\202\175\246\246\311\362\055\271\365\027\047\255\321  
\016\211\124\053\225\372\300\255\035\230\024\170\063\102\206\012  
\251\163\265\373\164\015\267\033\060\031\304\132\016\034\047\267  
\332\030\320\377\212\310\005\272\361\252\034\242\067\267\346\110  
\244\106\054\224\352\250\166\142\107\213\020\123\007\110\127\154  
\342\222\115\266\256\005\313\334\301\112\136\217\254\075\031\116  
\302\355\140\165\053\333\301\312\102\325\002\003\001\000\001\243  
\143\060\141\060\037\006\003\125\035\043\004\030\060\026\200\024  
\162\254\344\063\171\252\105\207\366\375\254\035\236\326\307\057  
\206\330\044\071\060\035\006\003\125\035\016\004\026\004\024\162  
\254\344\063\171\252\105\207\366\375\254\035\236\326\307\057\206  
\330\044\071\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\002\001\000\240\073\131\247\011\224\076\066  
\204\322\176\057\071\245\226\227\372\021\255\374\147\363\161\011  
\362\262\211\204\147\104\257\271\357\355\226\354\234\144\333\062  
\060\157\147\232\254\176\137\262\253\001\066\176\201\372\344\204  
\136\322\254\066\340\153\142\305\175\113\016\202\155\322\166\142  
\321\376\227\370\237\060\174\030\371\264\122\167\202\035\166\333

\323\035\251\360\301\232\000\275\155\165\330\175\347\372\307\070  
\243\234\160\350\106\171\003\257\056\164\333\165\370\156\123\014  
\003\310\231\032\211\065\031\074\323\311\124\174\250\360\054\346  
\156\007\171\157\152\341\346\352\221\202\151\012\035\303\176\131  
\242\236\153\106\025\230\133\323\257\106\035\142\310\316\200\122  
\111\021\077\311\004\022\303\023\174\077\073\212\226\333\074\240  
\036\012\264\213\124\262\044\147\015\357\202\313\276\074\175\321  
\342\177\256\026\326\126\130\271\332\040\261\203\025\241\357\212  
\115\062\157\101\057\023\122\202\224\327\032\301\170\242\121\335  
\053\160\155\267\032\371\367\260\340\147\227\126\333\174\141\123  
\011\003\050\002\100\307\263\330\375\234\160\152\306\050\303\205  
\351\342\355\032\223\240\336\113\230\242\204\076\005\167\001\226  
\075\373\264\040\017\234\162\002\172\022\057\325\243\272\121\170  
\257\052\053\104\145\116\265\375\012\350\301\315\171\207\141\053  
\336\200\127\105\277\147\361\233\221\136\245\244\354\131\110\020  
\015\070\307\260\372\303\104\155\004\365\170\120\034\222\226\133  
\332\365\270\056\272\133\317\345\360\152\235\113\057\130\163\055  
\117\055\304\034\076\364\263\077\253\025\016\073\031\101\212\244  
\301\127\022\146\161\114\372\123\343\127\353\142\225\011\236\124  
\335\321\302\074\127\074\275\070\255\230\144\267\270\003\232\123  
\126\140\135\263\330\102\033\134\113\022\212\034\353\353\175\306  
\172\151\307\047\177\244\370\213\362\344\224\146\207\113\351\224  
\007\011\022\171\212\262\353\164\004\334\316\364\104\131\340\026  
\312\305\054\130\327\074\173\317\142\206\152\120\175\065\066\146  
\247\373\067\347\050\307\330\320\255\245\151\224\217\350\301\337  
\044\370\033\007\061\207\201\330\135\366\350\050\330\112\122\200  
\254\023\356\120\024\036\230\307

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Telia Root CA v2"

# Issuer: CN=Telia Root CA v2,O=Telia Finland Oyj,C=FI

# Serial Number:01:67:5f:27:d6:fe:7a:e3:e4:ac:be:09:5b:05:9e

# Subject: CN=Telia Root CA v2,O=Telia Finland Oyj,C=FI

# Not Valid Before: Thu Nov 29 11:55:54 2018

# Not Valid After : Sun Nov 29 11:55:54 2043

# Fingerprint (SHA-256):

24:2B:69:74:2F:CB:1E:5B:2A:BF:98:89:8B:94:57:21:87:54:4E:5B:4D:99:11:78:65:73:62:1F:6A:74:B8:2C

# Fingerprint (SHA1): B9:99:CD:D1:73:50:8A:C4:47:05:08:9C:8C:88:FB:BE:A0:2B:40:CD

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Telia Root CA v2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\271\231\315\321\163\120\212\304\107\005\010\234\214\210\373\276

```

\240\053\100\315
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\016\217\254\252\202\337\205\261\364\334\020\034\374\231\331\110
END
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\106\111\061
\032\060\030\006\003\125\004\012\014\021\124\145\154\151\141\040
\106\151\156\154\141\156\144\040\117\171\152\061\031\060\027\006
\003\125\004\003\014\020\124\145\154\151\141\040\122\157\157\164
\040\103\101\040\166\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\017\001\147\137\047\326\376\172\343\344\254\276\011\133\005
\236
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "D-TRUST BR Root CA 1 2020"
#
Issuer: CN=D-TRUST BR Root CA 1 2020,O=D-Trust GmbH,C=DE
Serial Number:7c:c9:8f:2b:84:d7:df:ea:0f:c9:65:9a:d3:4b:4d:96
Subject: CN=D-TRUST BR Root CA 1 2020,O=D-Trust GmbH,C=DE
Not Valid Before: Tue Feb 11 09:45:00 2020
Not Valid After : Sun Feb 11 09:44:59 2035
Fingerprint (SHA-256):
E5:9A:AA:81:60:09:C2:2B:FF:5B:25:BA:D3:7D:F3:06:F0:49:79:7C:1F:81:D8:5A:B0:89:E6:57:BD:8F:00:44
Fingerprint (SHA1): 1F:5B:98:F0:E3:B5:F7:74:3C:ED:E6:B0:36:7D:32:CD:F4:09:41:67
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST BR Root CA 1 2020"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023
\031\104\055\124\122\125\123\124\040\102\122\040\122\157\157\164
\040\103\101\040\061\040\062\060\062\060
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061

```

\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023  
\031\104\055\124\122\125\123\124\040\102\122\040\122\157\157\164  
\040\103\101\040\061\040\062\060\062\060

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\174\311\217\053\204\327\337\352\017\311\145\232\323\113  
\115\226

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\333\060\202\002\140\240\003\002\001\002\002\020\174  
\311\217\053\204\327\337\352\017\311\145\232\323\113\115\226\060  
\012\006\010\052\206\110\316\075\004\003\003\060\110\061\013\060  
\011\006\003\125\004\006\023\002\104\105\061\025\060\023\006\003  
\125\004\012\023\014\104\055\124\162\165\163\164\040\107\155\142  
\110\061\042\060\040\006\003\125\004\003\023\031\104\055\124\122  
\125\123\124\040\102\122\040\122\157\157\164\040\103\101\040\061  
\040\062\060\062\060\060\036\027\015\062\060\060\062\061\061\060  
\071\064\065\060\060\132\027\015\063\065\060\062\061\061\060\071  
\064\064\065\071\132\060\110\061\013\060\011\006\003\125\004\006  
\023\002\104\105\061\025\060\023\006\003\125\004\012\023\014\104  
\055\124\162\165\163\164\040\107\155\142\110\061\042\060\040\006  
\003\125\004\003\023\031\104\055\124\122\125\123\124\040\102\122  
\040\122\157\157\164\040\103\101\040\061\040\062\060\062\060\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\306\313\307\050\321\373\204\365\232  
\357\102\024\040\341\103\153\156\165\255\374\053\003\204\324\166  
\223\045\327\131\073\101\145\153\036\346\064\052\273\164\366\022  
\316\350\155\347\253\344\074\116\077\104\010\213\315\026\161\313  
\277\222\231\364\244\327\074\120\124\122\220\205\203\170\224\147  
\147\243\034\011\031\075\165\064\205\336\355\140\175\307\014\264  
\101\122\271\156\345\356\102\243\202\001\015\060\202\001\011\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\163\221\020\253\377  
\125\263\132\174\011\045\325\262\272\010\240\153\253\037\155\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\201\306\006\003\125\035\037\004\201\276\060\201\273\060\076\240  
\074\240\072\206\070\150\164\164\160\072\057\057\143\162\154\056  
\144\055\164\162\165\163\164\056\156\145\164\057\143\162\154\057  
\144\055\164\162\165\163\164\137\142\162\137\162\157\157\164\137  
\143\141\137\061\137\062\060\062\060\056\143\162\154\060\171\240  
\167\240\165\206\163\154\144\141\160\072\057\057\144\151\162\145  
\143\164\157\162\171\056\144\055\164\162\165\163\164\056\156\145  
\164\057\103\116\075\104\055\124\122\125\123\124\045\062\060\102  
\122\045\062\060\122\157\157\164\045\062\060\103\101\045\062\060  
\061\045\062\060\062\060\062\060\054\117\075\104\055\124\162\165  
\163\164\045\062\060\107\155\142\110\054\103\075\104\105\077\143  
\145\162\164\151\146\151\143\141\164\145\162\145\166\157\143\141

```
\164\151\157\156\154\151\163\164\060\012\006\010\052\206\110\316
\075\004\003\003\003\151\000\060\146\002\061\000\224\220\055\023
\372\341\143\370\141\143\350\255\205\170\124\221\234\270\223\070
\076\032\101\332\100\026\123\102\010\312\057\216\361\076\201\126
\300\252\330\355\030\304\260\256\364\076\372\046\002\061\000\363
\050\342\306\333\053\231\373\267\121\270\044\243\244\224\172\032
\077\346\066\342\003\127\063\212\060\313\202\307\326\024\021\325
\165\143\133\024\225\234\037\001\317\330\325\162\247\017\073
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "D-TRUST BR Root CA 1 2020"
```

```
Issuer: CN=D-TRUST BR Root CA 1 2020,O=D-Trust GmbH,C=DE
```

```
Serial Number:7c:c9:8f:2b:84:d7:df:ea:0f:c9:65:9a:d3:4b:4d:96
```

```
Subject: CN=D-TRUST BR Root CA 1 2020,O=D-Trust GmbH,C=DE
```

```
Not Valid Before: Tue Feb 11 09:45:00 2020
```

```
Not Valid After : Sun Feb 11 09:44:59 2035
```

```
Fingerprint (SHA-256):
```

```
E5:9A:AA:81:60:09:C2:2B:FF:5B:25:BA:D3:7D:F3:06:F0:49:79:7C:1F:81:D8:5A:B0:89:E6:57:BD:8F:00:44
```

```
Fingerprint (SHA1): 1F:5B:98:F0:E3:B5:F7:74:3C:ED:E6:B0:36:7D:32:CD:F4:09:41:67
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "D-TRUST BR Root CA 1 2020"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\037\133\230\360\343\265\367\164\074\355\346\260\066\175\062\315
\364\011\101\147
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\265\252\113\325\355\367\343\125\056\217\162\012\363\165\270\355
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023
\031\104\055\124\122\125\123\124\040\102\122\040\122\157\157\164
\040\103\101\040\061\040\062\060\062\060
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\020\174\311\217\053\204\327\337\352\017\311\145\232\323\113
\115\226
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "D-TRUST EV Root CA 1 2020"

#

# Issuer: CN=D-TRUST EV Root CA 1 2020,O=D-Trust GmbH,C=DE

# Serial Number:5f:02:41:d7:7a:87:7c:4c:03:a3:ac:96:8d:fb:ff:d0

# Subject: CN=D-TRUST EV Root CA 1 2020,O=D-Trust GmbH,C=DE

# Not Valid Before: Tue Feb 11 10:00:00 2020

# Not Valid After : Sun Feb 11 09:59:59 2035

# Fingerprint (SHA-256):

08:17:0D:1A:A3:64:53:90:1A:2F:95:92:45:E3:47:DB:0C:8D:37:AB:AA:BC:56:B8:1A:A1:00:DC:95:89:70:DB

# Fingerprint (SHA1): 61:DB:8C:21:59:69:03:90:D8:7C:9C:12:86:54:CF:9D:3D:F4:DD:07

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "D-TRUST EV Root CA 1 2020"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023  
\031\104\055\124\122\125\123\124\040\105\126\040\122\157\157\164  
\040\103\101\040\061\040\062\060\062\060

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023  
\031\104\055\124\122\125\123\124\040\105\126\040\122\157\157\164  
\040\103\101\040\061\040\062\060\062\060

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\137\002\101\327\172\207\174\114\003\243\254\226\215\373  
\377\320

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\333\060\202\002\140\240\003\002\001\002\002\020\137  
\002\101\327\172\207\174\114\003\243\254\226\215\373\377\320\060  
\012\006\010\052\206\110\316\075\004\003\003\060\110\061\013\060  
\011\006\003\125\004\006\023\002\104\105\061\025\060\023\006\003  
\125\004\012\023\014\104\055\124\162\165\163\164\040\107\155\142  
\110\061\042\060\040\006\003\125\004\003\023\031\104\055\124\122  
\125\123\124\040\105\126\040\122\157\157\164\040\103\101\040\061  
\040\062\060\062\060\060\036\027\015\062\060\060\062\061\061\061  
\060\060\060\060\060\132\027\015\063\065\060\062\061\061\060\071



\065\071\065\071\132\060\110\061\013\060\011\006\003\125\004\006  
\023\002\104\105\061\025\060\023\006\003\125\004\012\023\014\104  
\055\124\162\165\163\164\040\107\155\142\110\061\042\060\040\006  
\003\125\004\003\023\031\104\055\124\122\125\123\124\040\105\126  
\040\122\157\157\164\040\103\101\040\061\040\062\060\062\060\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\361\013\335\206\103\040\031\337\227  
\205\350\042\112\233\317\235\230\277\264\005\046\311\313\343\246  
\322\217\305\236\170\173\061\211\251\211\255\047\074\145\020\202  
\374\337\303\235\116\360\063\043\304\322\062\365\034\260\337\063  
\027\135\305\360\261\212\371\357\271\267\024\312\051\112\302\017  
\251\177\165\145\111\052\060\147\364\144\367\326\032\167\332\303  
\302\227\141\102\173\111\255\243\202\001\015\060\202\001\011\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\177\020\001\026\067  
\072\244\050\344\120\370\244\367\354\153\062\266\376\351\213\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\201\306\006\003\125\035\037\004\201\276\060\201\273\060\076\240  
\074\240\072\206\070\150\164\164\160\072\057\057\143\162\154\056  
\144\055\164\162\165\163\164\056\156\145\164\057\143\162\154\057  
\144\055\164\162\165\163\164\137\145\166\137\162\157\157\164\137  
\143\141\137\061\137\062\060\062\060\056\143\162\154\060\171\240  
\167\240\165\206\163\154\144\141\160\072\057\057\144\151\162\145  
\143\164\157\162\171\056\144\055\164\162\165\163\164\056\156\145  
\164\057\103\116\075\104\055\124\122\125\123\124\045\062\060\105  
\126\045\062\060\122\157\157\164\045\062\060\103\101\045\062\060  
\061\045\062\060\062\060\062\060\054\117\075\104\055\124\162\165  
\163\164\045\062\060\107\155\142\110\054\103\075\104\105\077\143  
\145\162\164\151\146\151\143\141\164\145\162\145\166\157\143\141  
\164\151\157\156\154\151\163\164\060\012\006\010\052\206\110\316  
\075\004\003\003\003\151\000\060\146\002\061\000\312\074\306\052  
\165\302\136\165\142\071\066\000\140\132\213\301\223\231\314\331  
\333\101\073\073\207\231\027\073\325\314\117\312\042\367\240\200  
\313\371\264\261\033\126\365\162\322\374\031\321\002\061\000\221  
\367\060\223\077\020\106\053\161\244\320\073\104\233\300\051\002  
\005\262\101\167\121\363\171\132\236\216\024\240\116\102\322\133  
\201\363\064\152\003\347\042\070\120\133\355\031\117\103\026

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "D-TRUST EV Root CA 1 2020"  
# Issuer: CN=D-TRUST EV Root CA 1 2020,O=D-Trust GmbH,C=DE  
# Serial Number:5f:02:41:d7:7a:87:7c:4c:03:a3:ac:96:8d:fb:ff:d0  
# Subject: CN=D-TRUST EV Root CA 1 2020,O=D-Trust GmbH,C=DE  
# Not Valid Before: Tue Feb 11 10:00:00 2020  
# Not Valid After : Sun Feb 11 09:59:59 2035

```

Fingerprint (SHA-256):
08:17:0D:1A:A3:64:53:90:1A:2F:95:92:45:E3:47:DB:0C:8D:37:AB:AA:BC:56:B8:1A:A1:00:DC:95:89:70:DB
Fingerprint (SHA1): 61:DB:8C:21:59:69:03:90:D8:7C:9C:12:86:54:CF:9D:3D:F4:DD:07
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST EV Root CA 1 2020"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\141\333\214\041\131\151\003\220\330\174\234\022\206\124\317\235
\075\364\335\007
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\214\055\235\160\237\110\231\021\006\021\373\351\313\060\300\156
END
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023
\031\104\055\124\122\125\123\124\040\105\126\040\122\157\157\164
\040\103\101\040\061\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\137\002\101\327\172\207\174\114\003\243\254\226\215\373
\377\320
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "DigiCert TLS ECC P384 Root G5"
#
Issuer: CN=DigiCert TLS ECC P384 Root G5,O="DigiCert, Inc.",C=US
Serial Number:09:e0:93:65:ac:f7:d9:c8:b9:3e:1c:0b:04:2a:2e:f3
Subject: CN=DigiCert TLS ECC P384 Root G5,O="DigiCert, Inc.",C=US
Not Valid Before: Fri Jan 15 00:00:00 2021
Not Valid After : Sun Jan 14 23:59:59 2046
Fingerprint (SHA-256):
01:8E:13:F0:77:25:32:CF:80:9B:D1:B1:72:81:86:72:83:FC:48:C6:E1:3B:E9:C6:98:12:85:4A:49:0C:1B:05
Fingerprint (SHA1): 17:F3:DE:5E:9F:0F:19:E9:8E:F6:1F:32:26:6E:20:C4:07:AE:30:EE
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert TLS ECC P384 Root G5"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509

```

CKA\_SUBJECT MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145  
\162\164\054\040\111\156\143\056\061\046\060\044\006\003\125\004  
\003\023\035\104\151\147\151\103\145\162\164\040\124\114\123\040  
\105\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145  
\162\164\054\040\111\156\143\056\061\046\060\044\006\003\125\004  
\003\023\035\104\151\147\151\103\145\162\164\040\124\114\123\040  
\105\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\011\340\223\145\254\367\331\310\271\076\034\013\004\052  
\056\363

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\031\060\202\001\237\240\003\002\001\002\002\020\011  
\340\223\145\254\367\331\310\271\076\034\013\004\052\056\363\060  
\012\006\010\052\206\110\316\075\004\003\003\060\116\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003  
\125\004\012\023\016\104\151\147\151\103\145\162\164\054\040\111  
\156\143\056\061\046\060\044\006\003\125\004\003\023\035\104\151  
\147\151\103\145\162\164\040\124\114\123\040\105\103\103\040\120  
\063\070\064\040\122\157\157\164\040\107\065\060\036\027\015\062  
\061\060\061\061\065\060\060\060\060\060\060\132\027\015\064\066  
\060\061\061\064\062\063\065\071\065\071\132\060\116\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003  
\125\004\012\023\016\104\151\147\151\103\145\162\164\054\040\111  
\156\143\056\061\046\060\044\006\003\125\004\003\023\035\104\151  
\147\151\103\145\162\164\040\124\114\123\040\105\103\103\040\120  
\063\070\064\040\122\157\157\164\040\107\065\060\166\060\020\006  
\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003  
\142\000\004\301\104\241\317\021\227\120\232\336\043\202\065\007  
\315\320\313\030\235\322\361\177\167\065\117\073\335\224\162\122  
\355\302\073\370\354\372\173\153\130\040\354\231\256\311\374\150  
\263\165\271\333\011\354\310\023\365\116\306\012\035\146\060\114  
\273\037\107\012\074\141\020\102\051\174\245\010\016\340\042\351  
\323\065\150\316\233\143\237\204\265\231\115\130\240\216\365\124  
\347\225\311\243\102\060\100\060\035\006\003\125\035\016\004\026  
\004\024\301\121\105\120\131\253\076\347\054\132\372\040\042\022  
\007\200\210\174\021\152\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\012\006\010\052\206\110\316\075  
\004\003\003\003\150\000\060\145\002\061\000\211\152\215\107\347

```
\354\374\156\125\003\331\147\154\046\116\203\306\375\311\373\053
\023\274\267\172\214\264\145\322\151\151\143\023\143\073\046\120
\056\001\241\171\006\221\235\110\277\302\276\002\060\107\303\025
\173\261\240\221\231\111\223\250\074\174\350\106\006\213\054\362
\061\000\224\235\142\310\211\275\031\204\024\351\245\373\001\270
\015\166\103\214\056\123\313\174\337\014\027\226\120
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "DigiCert TLS ECC P384 Root G5"
```

```
Issuer: CN=DigiCert TLS ECC P384 Root G5,O="DigiCert, Inc.",C=US
```

```
Serial Number:09:e0:93:65:ac:f7:d9:c8:b9:3e:1c:0b:04:2a:2e:f3
```

```
Subject: CN=DigiCert TLS ECC P384 Root G5,O="DigiCert, Inc.",C=US
```

```
Not Valid Before: Fri Jan 15 00:00:00 2021
```

```
Not Valid After : Sun Jan 14 23:59:59 2046
```

```
Fingerprint (SHA-256):
```

```
01:8E:13:F0:77:25:32:CF:80:9B:D1:B1:72:81:86:72:83:FC:48:C6:E1:3B:E9:C6:98:12:85:4A:49:0C:1B:05
```

```
Fingerprint (SHA1): 17:F3:DE:5E:9F:0F:19:E9:8E:F6:1F:32:26:6E:20:C4:07:AE:30:EE
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "DigiCert TLS ECC P384 Root G5"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\027\363\336\136\237\017\031\351\216\366\037\062\046\156\040\304
\007\256\060\356
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\323\161\004\152\103\034\333\246\131\341\250\243\252\305\161\355
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\046\060\044\006\003\125\004
\003\023\035\104\151\147\151\103\145\162\164\040\124\114\123\040
\105\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\020\011\340\223\145\254\367\331\310\271\076\034\013\004\052
\056\363
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```

#
Certificate "DigiCert TLS RSA4096 Root G5"
#
Issuer: CN=DigiCert TLS RSA4096 Root G5,O="DigiCert, Inc.",C=US
Serial Number:08:f9:b4:78:a8:fa:7e:da:6a:33:37:89:de:7c:cf:8a
Subject: CN=DigiCert TLS RSA4096 Root G5,O="DigiCert, Inc.",C=US
Not Valid Before: Fri Jan 15 00:00:00 2021
Not Valid After : Sun Jan 14 23:59:59 2046
Fingerprint (SHA-256):
37:1A:00:DC:05:33:B3:72:1A:7E:EB:40:E8:41:9E:70:79:9D:2B:0A:0F:2C:1D:80:69:31:65:F7:CE:C4:AD:75
Fingerprint (SHA1): A7:88:49:DC:5D:7C:75:8C:8C:DE:39:98:56:B3:AA:D0:B2:A5:71:35
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert TLS RSA4096 Root G5"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\045\060\043\006\003\125\004
\003\023\034\104\151\147\151\103\145\162\164\040\124\114\123\040
\122\123\101\064\060\071\066\040\122\157\157\164\040\107\065
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\045\060\043\006\003\125\004
\003\023\034\104\151\147\151\103\145\162\164\040\124\114\123\040
\122\123\101\064\060\071\066\040\122\157\157\164\040\107\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\010\371\264\170\250\372\176\332\152\063\067\211\336\174
\317\212
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\146\060\202\003\116\240\003\002\001\002\002\020\010
\371\264\170\250\372\176\332\152\063\067\211\336\174\317\212\060
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\115
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\027\060
\025\006\003\125\004\012\023\016\104\151\147\151\103\145\162\164
\054\040\111\156\143\056\061\045\060\043\006\003\125\004\003\023
\034\104\151\147\151\103\145\162\164\040\124\114\123\040\122\123
\101\064\060\071\066\040\122\157\157\164\040\107\065\060\036\027
\015\062\061\060\061\061\065\060\060\060\060\060\060\132\027\015
\064\066\060\061\061\064\062\063\065\071\065\071\132\060\115\061
\013\060\011\006\003\125\004\006\023\002\125\123\061\027\060\025

```

\006\003\125\004\012\023\016\104\151\147\151\103\145\162\164\054  
\040\111\156\143\056\061\045\060\043\006\003\125\004\003\023\034  
\104\151\147\151\103\145\162\164\040\124\114\123\040\122\123\101  
\064\060\071\066\040\122\157\157\164\040\107\065\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\263\320\364  
\311\171\021\235\375\374\146\201\347\314\325\344\274\354\201\076  
\152\065\216\056\267\347\336\257\371\007\115\317\060\235\352\011  
\013\231\275\154\127\332\030\112\270\170\254\072\071\250\246\110  
\254\056\162\345\275\353\361\032\315\347\244\003\251\077\021\264  
\330\057\211\026\373\224\001\075\273\057\370\023\005\241\170\034  
\216\050\340\105\340\203\364\131\033\225\263\256\176\003\105\345  
\276\302\102\376\356\362\074\266\205\023\230\062\235\026\250\051  
\302\013\034\070\334\237\061\167\134\277\047\243\374\047\254\267  
\053\275\164\233\027\055\362\201\332\135\260\341\043\027\076\210  
\112\022\043\320\352\317\235\336\003\027\261\102\112\240\026\114  
\244\155\223\351\077\072\356\072\174\235\130\235\364\116\217\374  
\073\043\310\155\270\342\005\332\314\353\354\303\061\364\327\247  
\051\124\200\317\104\133\114\157\060\236\363\314\335\037\224\103  
\235\115\177\160\160\015\324\072\321\067\360\154\235\233\300\024  
\223\130\357\315\101\070\165\274\023\003\225\174\177\343\134\351  
\325\015\325\342\174\020\142\252\153\360\075\166\363\077\243\350  
\260\301\375\357\252\127\115\254\206\247\030\264\051\301\054\016  
\277\144\276\051\214\330\002\055\315\134\057\362\177\357\025\364  
\014\025\254\012\260\361\323\015\117\152\115\167\227\001\240\361  
\146\267\267\316\357\316\354\354\245\165\312\254\343\341\143\367  
\270\241\004\310\274\173\077\135\055\026\042\126\355\110\111\376  
\247\057\171\060\045\233\272\153\055\077\235\073\304\027\347\035  
\056\373\362\317\246\374\343\024\054\226\230\041\214\264\221\351  
\031\140\203\362\060\053\006\163\120\325\230\073\006\351\307\212  
\014\140\214\050\370\122\233\156\341\366\115\273\006\044\233\327  
\053\046\077\375\052\057\161\365\326\044\276\177\061\236\017\155  
\350\217\117\115\243\077\377\065\352\337\111\136\101\217\206\371  
\361\167\171\113\033\264\243\136\057\373\106\002\320\146\023\136  
\136\205\117\316\330\160\210\173\316\001\265\226\227\327\315\175  
\375\202\370\302\044\301\312\001\071\117\215\242\301\024\100\037  
\234\146\325\014\011\106\326\362\320\321\110\166\126\072\103\313  
\266\012\021\071\272\214\023\154\006\265\236\317\353\002\003\001  
\000\001\243\102\060\100\060\035\006\003\125\035\016\004\026\004  
\024\121\063\034\355\066\100\257\027\323\045\315\151\150\362\257  
\116\043\076\263\101\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\015\006\011\052\206\110\206\367\015  
\001\001\014\005\000\003\202\002\001\000\140\246\257\133\137\127  
\332\211\333\113\120\251\304\043\065\041\377\320\141\060\204\221  
\267\077\020\317\045\216\311\277\106\064\331\301\041\046\034\160  
\031\162\036\243\311\207\376\251\103\144\226\072\310\123\004\012  
\266\101\273\304\107\000\331\237\030\030\073\262\016\363\064\352

\044\367\335\257\040\140\256\222\050\137\066\347\135\344\336\307  
\074\333\120\071\255\273\075\050\115\226\174\166\306\133\364\301  
\333\024\245\253\031\142\007\030\100\137\227\221\334\234\307\253  
\265\121\015\346\151\123\125\314\071\175\332\305\021\125\162\305  
\073\213\211\370\064\055\244\027\345\027\346\231\175\060\210\041  
\067\315\060\027\075\270\362\274\250\165\240\103\334\076\211\113  
\220\256\155\003\340\034\243\240\226\011\273\175\243\267\052\020  
\104\113\106\007\064\143\355\061\271\004\356\243\233\232\256\346  
\061\170\364\352\044\141\073\253\130\144\377\273\207\047\142\045  
\201\337\334\241\057\366\355\247\377\172\217\121\056\060\370\244  
\001\322\205\071\137\001\231\226\157\132\133\160\031\106\376\206  
\140\076\255\200\020\011\335\071\045\057\130\177\273\322\164\360  
\367\106\037\106\071\112\330\123\320\363\056\073\161\245\324\157  
\374\363\147\344\007\217\335\046\031\341\215\133\372\243\223\021  
\233\351\310\072\303\125\150\232\222\341\122\166\070\350\341\272  
\275\373\117\325\357\263\347\110\203\061\360\202\041\343\266\276  
\247\253\157\357\237\337\114\317\001\270\142\152\043\075\347\011  
\115\200\033\173\060\244\303\335\007\177\064\276\244\046\262\366  
\101\350\011\035\343\040\230\252\067\117\377\367\361\342\051\160  
\061\107\077\164\320\024\026\372\041\212\002\325\212\011\224\167  
\056\362\131\050\213\174\120\222\012\146\170\070\203\165\304\265  
\132\250\021\306\345\301\235\146\125\317\123\304\257\327\165\205  
\251\102\023\126\354\041\167\201\223\132\014\352\226\331\111\312  
\241\010\362\227\073\155\233\004\030\044\104\216\174\001\362\334  
\045\330\136\206\232\261\071\333\365\221\062\152\321\246\160\212  
\242\367\336\244\105\205\046\250\036\214\135\051\133\310\113\330  
\232\152\003\136\160\362\205\117\154\113\150\057\312\124\366\214  
\332\062\376\303\153\203\077\070\306\176

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert TLS RSA4096 Root G5"

# Issuer: CN=DigiCert TLS RSA4096 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:08:f9:b4:78:a8:fa:7e:da:6a:33:37:89:de:7c:cf:8a

# Subject: CN=DigiCert TLS RSA4096 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After : Sun Jan 14 23:59:59 2046

# Fingerprint (SHA-256):

37:1A:00:DC:05:33:B3:72:1A:7E:EB:40:E8:41:9E:70:79:9D:2B:0A:0F:2C:1D:80:69:31:65:F7:CE:C4:AD:75

# Fingerprint (SHA1): A7:88:49:DC:5D:7C:75:8C:8C:DE:39:98:56:B3:AA:D0:B2:A5:71:35

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert TLS RSA4096 Root G5"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\247\210\111\334\135\174\165\214\214\336\071\230\126\263\252\320  
\262\245\161\065

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\254\376\367\064\226\251\362\263\264\022\113\344\047\101\157\341

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145  
\162\164\054\040\111\156\143\056\061\045\060\043\006\003\125\004  
\003\023\034\104\151\147\151\103\145\162\164\040\124\114\123\040  
\122\123\101\064\060\071\066\040\122\157\157\164\040\107\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\010\371\264\170\250\372\176\332\152\063\067\211\336\174  
\317\212

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert SMIME ECC P384 Root G5"

#

# Issuer: CN=DigiCert SMIME ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:05:3f:6e:a0:06:01:72:7d:ed:3f:c3:a3:b6:a3:d6:ef

# Subject: CN=DigiCert SMIME ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After : Sun Jan 14 23:59:59 2046

# Fingerprint (SHA-256):

E8:E8:17:65:36:A6:0C:C2:C4:E1:01:87:C3:BE:FC:A2:0E:F2:63:49:70:18:F5:66:D5:BE:A0:F9:4D:0C:11:1B

# Fingerprint (SHA1): 1C:B8:A7:08:C9:0D:20:79:01:A0:B2:36:7F:F0:95:65:E4:53:24:FE

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert SMIME ECC P384 Root G5"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\120\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145  
\162\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\003\023\037\104\151\147\151\103\145\162\164\040\123\115\111\115  
\105\040\105\103\103\040\120\063\070\064\040\122\157\157\164\040  
\107\065

END

CKA\_ID UTF8 "0"



CKA\_ISSUER MULTILINE\_OCTAL

\060\120\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145  
\162\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\003\023\037\104\151\147\151\103\145\162\164\040\123\115\111\115  
\105\040\105\103\103\040\120\063\070\064\040\122\157\157\164\040  
\107\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\005\077\156\240\006\001\162\175\355\077\303\243\266\243  
\326\357

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\034\060\202\001\243\240\003\002\001\002\002\020\005  
\077\156\240\006\001\162\175\355\077\303\243\266\243\326\357\060  
\012\006\010\052\206\110\316\075\004\003\003\060\120\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003  
\125\004\012\023\016\104\151\147\151\103\145\162\164\054\040\111  
\156\143\056\061\050\060\046\006\003\125\004\003\023\037\104\151  
\147\151\103\145\162\164\040\123\115\111\115\105\040\105\103\103  
\040\120\063\070\064\040\122\157\157\164\040\107\065\060\036\027  
\015\062\061\060\061\061\065\060\060\060\060\060\060\132\027\015  
\064\066\060\061\061\064\062\063\065\071\065\071\132\060\120\061  
\013\060\011\006\003\125\004\006\023\002\125\123\061\027\060\025  
\006\003\125\004\012\023\016\104\151\147\151\103\145\162\164\054  
\040\111\156\143\056\061\050\060\046\006\003\125\004\003\023\037  
\104\151\147\151\103\145\162\164\040\123\115\111\115\105\040\105  
\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\026\235\125\345\266\324\373\373\147  
\153\032\324\241\252\322\167\225\076\210\345\007\237\266\160\146  
\040\050\244\210\354\160\065\257\263\062\377\067\023\112\236\274  
\001\003\336\204\301\270\306\346\145\107\211\362\023\125\277\315  
\245\036\010\140\177\255\177\350\141\222\051\317\011\107\136\013  
\034\300\037\244\277\362\133\274\230\357\231\114\314\160\153\266  
\272\320\050\035\277\276\004\243\102\060\100\060\035\006\003\125  
\035\016\004\026\004\024\163\172\153\226\333\102\007\213\122\146  
\302\144\062\027\376\340\147\220\056\255\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\012\006\010\052  
\206\110\316\075\004\003\003\003\147\000\060\144\002\060\067\104  
\365\062\200\343\161\353\364\155\317\174\314\221\232\303\156\161  
\330\322\043\135\222\115\202\102\155\134\141\225\366\221\365\247  
\010\366\152\227\351\234\224\055\230\160\375\063\266\011\002\060  
\007\074\057\271\130\202\136\017\243\142\250\223\147\360\040\303  
\151\277\003\054\073\120\247\073\257\101\070\311\122\110\221\326  
\016\373\274\140\060\174\144\077\022\036\105\177\121\076\364\246

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert SMIME ECC P384 Root G5"

# Issuer: CN=DigiCert SMIME ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:05:3f:6e:a0:06:01:72:7d:ed:3f:c3:a3:b6:a3:d6:ef

# Subject: CN=DigiCert SMIME ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After : Sun Jan 14 23:59:59 2046

# Fingerprint (SHA-256):

E8:E8:17:65:36:A6:0C:C2:C4:E1:01:87:C3:BE:FC:A2:0E:F2:63:49:70:18:F5:66:D5:BE:A0:F9:4D:0C:11:1B

# Fingerprint (SHA1): 1C:B8:A7:08:C9:0D:20:79:01:A0:B2:36:7F:F0:95:65:E4:53:24:FE

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert SMIME ECC P384 Root G5"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\034\270\247\010\311\015\040\171\001\240\262\066\177\360\225\145  
\344\123\044\376

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\246\376\364\122\066\104\330\356\015\267\003\013\357\164\263\003

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\120\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145  
\162\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\003\023\037\104\151\147\151\103\145\162\164\040\123\115\111\115  
\105\040\105\103\103\040\120\063\070\064\040\122\157\157\164\040  
\107\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\005\077\156\240\006\001\162\175\355\077\303\243\266\243  
\326\357

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert SMIME RSA4096 Root G5"

#

# Issuer: CN=DigiCert SMIME RSA4096 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:05:f6:ba:04:23:83:46:cb:7d:5c:e6:b9:5b:ba:1c:55

# Subject: CN=DigiCert SMIME RSA4096 Root G5,O="DigiCert, Inc.",C=US

```
Not Valid Before: Fri Jan 15 00:00:00 2021
Not Valid After : Sun Jan 14 23:59:59 2046
Fingerprint (SHA-256):
90:37:0D:3E:FA:88:BF:58:C3:01:05:BA:25:10:4A:35:84:60:A7:FA:52:DF:C2:01:1D:F2:33:A0:F4:17:91:2A
Fingerprint (SHA1): 5B:C5:AD:E2:9A:A7:54:DA:84:89:53:A5:FE:D7:5B:46:86:D0:57:08
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert SMIME RSA4096 Root G5"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\047\060\045\006\003\125\004
\003\023\036\104\151\147\151\103\145\162\164\040\123\115\111\115
\105\040\122\123\101\064\060\071\066\040\122\157\157\164\040\107
\065
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\047\060\045\006\003\125\004
\003\023\036\104\151\147\151\103\145\162\164\040\123\115\111\115
\105\040\122\123\101\064\060\071\066\040\122\157\157\164\040\107
\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\005\366\272\004\043\203\106\313\175\134\346\271\133\272
\034\125
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\152\060\202\003\122\240\003\002\001\002\002\020\005
\366\272\004\043\203\106\313\175\134\346\271\133\272\034\125\060
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\117
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\027\060
\025\006\003\125\004\012\023\016\104\151\147\151\103\145\162\164
\054\040\111\156\143\056\061\047\060\045\006\003\125\004\003\023
\036\104\151\147\151\103\145\162\164\040\123\115\111\115\105\040
\122\123\101\064\060\071\066\040\122\157\157\164\040\107\065\060
\036\027\015\062\061\060\061\061\065\060\060\060\060\060\060\132
\027\015\064\066\060\061\061\064\062\063\065\071\065\071\132\060
\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061\027
\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145\162
\164\054\040\111\156\143\056\061\047\060\045\006\003\125\004\003
\023\036\104\151\147\151\103\145\162\164\040\123\115\111\115\105
\040\122\123\101\064\060\071\066\040\122\157\157\164\040\107\065
```

\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\340\152\133\331\370\371\175\354\265\173\357\137\335\134\064  
\330\332\135\321\313\145\165\253\041\174\133\000\324\202\157\105  
\205\101\212\251\022\002\162\062\360\024\365\003\165\273\143\227  
\111\017\100\231\013\032\036\126\247\322\320\341\253\335\345\004  
\033\343\037\024\022\002\210\365\240\200\011\366\047\232\120\360  
\272\343\242\340\254\152\024\221\265\153\070\020\172\242\061\341  
\221\033\267\271\360\053\133\310\167\011\166\267\121\304\066\012  
\231\123\124\104\045\267\011\065\206\027\005\126\223\075\101\267  
\002\327\142\037\212\222\021\207\352\021\155\352\010\021\334\261  
\170\110\111\222\366\264\121\200\170\043\330\376\341\126\032\072  
\220\023\126\064\211\325\342\225\213\137\336\262\314\373\077\070  
\267\205\367\352\236\277\056\241\056\057\115\175\152\021\056\066  
\240\377\021\010\004\225\125\340\033\073\147\223\251\224\125\352  
\062\355\006\072\177\302\177\343\255\023\047\321\064\101\263\060  
\303\277\264\210\370\003\202\244\337\076\253\170\167\240\131\223  
\161\347\335\353\000\004\173\314\110\071\050\340\036\243\025\151  
\310\066\262\241\013\227\337\125\326\357\221\234\244\366\026\367  
\121\012\356\003\043\221\334\004\377\340\335\070\366\042\003\000  
\302\007\161\032\022\311\327\106\052\224\033\315\326\273\033\356  
\277\276\115\120\130\260\013\315\060\166\051\365\317\345\266\152  
\057\166\260\260\151\152\320\155\145\030\065\176\223\274\162\027  
\301\125\102\315\057\302\045\273\364\375\035\241\144\042\124\135  
\342\236\162\101\204\156\161\226\352\105\007\266\136\172\112\206  
\235\163\144\167\070\003\322\017\123\245\125\040\304\115\377\150  
\157\125\251\352\335\161\344\117\331\205\243\174\116\051\002\236  
\013\011\362\032\123\314\000\246\335\321\064\366\015\301\060\261  
\234\002\144\254\065\355\245\260\051\261\322\225\063\017\322\040  
\063\275\354\043\113\362\031\371\332\230\144\344\054\061\037\056  
\341\215\034\004\225\050\115\214\130\315\113\345\163\202\206\214  
\354\250\326\171\134\373\144\273\334\014\114\050\366\027\257\342  
\150\326\026\206\230\333\374\001\334\061\272\370\234\016\371\050  
\106\112\341\375\226\006\105\171\021\150\027\145\134\213\046\207  
\133\002\003\001\000\001\243\102\060\100\060\035\006\003\125\035  
\016\004\026\004\024\321\243\324\127\035\117\125\333\165\114\134  
\102\236\143\026\316\264\306\073\037\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\015\006\011\052\206  
\110\206\367\015\001\001\014\005\000\003\202\002\001\000\007\247  
\012\336\123\273\232\353\160\277\262\066\220\315\344\247\270\361  
\014\344\135\132\035\170\145\374\311\270\036\043\021\127\174\151  
\065\155\001\377\123\120\277\007\016\272\307\001\077\130\052\224  
\165\003\253\034\013\043\334\033\212\036\067\075\035\130\217\163  
\331\263\052\157\337\020\240\133\014\247\312\260\177\271\044\242  
\001\065\062\345\136\106\101\353\330\177\163\347\102\351\244\121  
\046\167\201\012\250\353\017\012\120\235\176\212\040\147\374\013  
\216\072\021\323\305\214\140\030\331\113\261\374\324\361\264\111

```
\116\256\207\341\321\373\166\241\137\363\006\317\227\226\014\351
\236\165\201\134\123\015\042\374\066\346\111\156\164\333\000\205
\215\174\042\240\216\373\020\114\324\142\023\133\357\113\162\046
\213\374\116\212\217\376\227\020\123\305\170\213\102\144\033\137
\340\211\375\273\011\177\120\340\124\205\046\021\152\035\145\371
\111\051\334\174\066\337\373\075\367\322\254\356\062\215\156\246
\175\071\234\105\304\312\015\365\073\264\171\123\245\057\126\307
\121\305\212\114\144\135\220\103\043\216\153\114\027\170\314\350
\277\365\073\344\250\110\317\255\233\014\337\062\112\323\331\022
\216\043\170\015\055\257\237\257\236\074\011\302\227\000\355\072
\151\034\161\077\071\337\323\217\304\146\365\357\066\224\017\363
\335\222\266\226\137\220\246\335\163\252\246\040\224\224\045\152
\011\014\162\344\023\043\140\114\243\312\027\056\173\147\000\333
\320\315\352\172\037\071\046\127\211\060\167\313\116\345\225\105
\117\137\373\066\134\075\371\040\265\072\020\045\117\223\062\132
\356\301\226\350\351\126\004\260\111\141\115\354\170\250\235\030
\301\377\330\352\057\126\357\225\053\173\004\136\147\343\125\100
\355\071\004\371\013\171\365\152\214\134\017\211\232\220\307\315
\213\336\333\046\065\241\156\315\263\102\362\242\017\073\014\216
\223\377\024\317\374\367\223\367\344\101\010\156\031\122\021\017
\123\031\163\170\014\317\330\205\201\370\255\125\310\260\236\106
\143\257\234\122\356\134\277\360\300\133\067\036\011\040\322\076
\043\306\241\025\112\016\066\176\060\305\171\152\274\042\210\331
\014\122\100\037\335\116\017\147\046\026\322\255\027\034
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
Trust for "DigiCert SMIME RSA4096 Root G5"
```

```
Issuer: CN=DigiCert SMIME RSA4096 Root G5,O="DigiCert, Inc.",C=US
```

```
Serial Number:05:f6:ba:04:23:83:46:cb:7d:5c:e6:b9:5b:ba:1c:55
```

```
Subject: CN=DigiCert SMIME RSA4096 Root G5,O="DigiCert, Inc.",C=US
```

```
Not Valid Before: Fri Jan 15 00:00:00 2021
```

```
Not Valid After : Sun Jan 14 23:59:59 2046
```

```
Fingerprint (SHA-256):
```

```
90:37:0D:3E:FA:88:BF:58:C3:01:05:BA:25:10:4A:35:84:60:A7:FA:52:DF:C2:01:1D:F2:33:A0:F4:17:91:2A
```

```
Fingerprint (SHA1): 5B:C5:AD:E2:9A:A7:54:DA:84:89:53:A5:FE:D7:5B:46:86:D0:57:08
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "DigiCert SMIME RSA4096 Root G5"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\133\305\255\342\232\247\124\332\204\211\123\245\376\327\133\106
\206\320\127\010
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

\321\173\340\265\077\065\162\237\175\276\013\245\244\035\251\156

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145

\162\164\054\040\111\156\143\056\061\047\060\045\006\003\125\004

\003\023\036\104\151\147\151\103\145\162\164\040\123\115\111\115

\105\040\122\123\101\064\060\071\066\040\122\157\157\164\040\107

\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\005\366\272\004\043\203\106\313\175\134\346\271\133\272

\034\125

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Certainly Root R1"

#

# Issuer: CN=Certainly Root R1,O=Certainly,C=US

# Serial Number:00:8e:0f:f9:4b:90:71:68:65:33:54:f4:d4:44:39:b7:e0

# Subject: CN=Certainly Root R1,O=Certainly,C=US

# Not Valid Before: Thu Apr 01 00:00:00 2021

# Not Valid After : Sun Apr 01 00:00:00 2046

# Fingerprint (SHA-256):

77:B8:2C:D8:64:4C:43:05:F7:AC:C5:CB:15:6B:45:67:50:04:03:3D:51:C6:0C:62:02:A8:E0:C3:34:67:D3:A0

# Fingerprint (SHA1): A0:50:EE:0F:28:71:F4:27:B2:12:6D:6F:50:96:25:BA:CC:86:42:AF

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certainly Root R1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151

\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145

\162\164\141\151\156\154\171\040\122\157\157\164\040\122\061

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151

\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145

\162\164\141\151\156\154\171\040\122\157\157\164\040\122\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\021\000\216\017\371\113\220\161\150\145\063\124\364\324\104  
\071\267\340

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\107\060\202\003\057\240\003\002\001\002\002\021\000  
\216\017\371\113\220\161\150\145\063\124\364\324\104\071\267\340  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022  
\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151\156  
\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145\162  
\164\141\151\156\154\171\040\122\157\157\164\040\122\061\060\036  
\027\015\062\061\060\064\060\061\060\060\060\060\060\060\132\027  
\015\064\066\060\064\060\061\060\060\060\060\060\060\132\060\075  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022\060  
\020\006\003\125\004\012\023\011\103\145\162\164\141\151\156\154  
\171\061\032\060\030\006\003\125\004\003\023\021\103\145\162\164  
\141\151\156\154\171\040\122\157\157\164\040\122\061\060\202\002  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\002\017\000\060\202\002\012\002\202\002\001\000\320\066  
\324\037\352\335\253\344\321\266\346\373\042\300\335\023\015\152  
\173\042\023\034\227\074\150\143\146\062\234\003\265\215\244\201  
\203\332\170\060\021\317\334\262\053\276\222\277\216\344\304\023  
\276\244\150\114\332\002\150\026\164\276\262\335\004\344\153\052  
\335\067\037\140\054\333\365\367\241\174\225\267\014\160\206\056  
\361\072\357\122\367\314\323\233\371\213\276\016\337\061\267\235  
\150\134\222\246\365\345\363\012\064\265\377\173\242\344\207\241  
\306\257\027\000\357\003\221\355\251\034\116\161\075\322\213\154  
\211\364\170\206\346\152\111\240\316\265\322\260\253\233\366\364  
\324\056\343\162\371\066\306\353\025\267\045\214\072\374\045\015  
\263\042\163\041\164\310\112\226\141\222\365\057\013\030\245\364  
\255\342\356\101\275\001\171\372\226\214\215\027\002\060\264\371  
\257\170\032\214\264\066\020\020\007\005\160\320\364\061\220\212  
\121\305\206\046\171\262\021\210\136\305\360\012\124\315\111\246  
\277\002\234\322\104\247\355\343\170\357\106\136\155\161\321\171  
\160\034\106\137\121\351\311\067\334\137\176\151\173\101\337\064  
\105\340\073\204\364\241\212\012\066\236\067\314\142\122\341\211  
\015\050\371\172\043\261\015\075\075\232\375\235\201\357\054\220  
\300\173\104\116\273\111\340\016\112\126\222\274\313\265\335\171  
\027\211\221\336\141\211\164\222\250\343\062\205\276\116\205\244  
\113\131\313\053\305\170\216\161\124\320\002\067\231\214\345\111  
\352\340\124\162\244\021\006\057\013\214\301\133\276\265\241\260  
\123\156\234\270\140\221\037\131\153\371\055\364\224\012\227\265  
\354\305\166\003\124\033\145\122\272\114\222\126\121\065\240\100  
\330\051\333\256\122\166\073\055\060\100\233\212\320\102\126\264  
\267\210\001\244\207\073\123\226\315\243\026\217\363\146\252\027  
\261\307\140\340\301\103\005\014\356\233\133\140\157\006\134\207

\133\047\371\100\021\236\234\063\301\267\345\065\127\005\177\047  
\316\027\040\214\034\374\361\373\332\061\051\111\355\365\013\204  
\247\117\301\366\116\302\050\234\372\356\340\257\007\373\063\021  
\172\041\117\013\041\020\266\100\072\253\042\072\004\234\213\233  
\204\206\162\232\322\247\245\304\264\165\221\251\053\043\002\003  
\001\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
\026\004\024\340\252\077\045\215\237\104\134\301\072\350\056\256  
\167\114\204\076\147\014\364\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\003\202\002\001\000\271\127\257\270\022  
\332\127\203\217\150\013\063\035\003\123\125\364\225\160\344\053  
\075\260\071\353\372\211\142\375\367\326\030\004\057\041\064\335  
\361\150\360\325\226\132\336\302\200\243\301\215\306\152\367\131  
\167\256\025\144\317\133\171\005\167\146\352\214\323\153\015\335  
\361\131\054\301\063\245\060\200\025\105\007\105\032\061\042\266  
\222\000\253\231\115\072\217\167\257\251\042\312\057\143\312\025  
\326\307\306\360\075\154\374\034\015\230\020\141\236\021\242\042  
\327\012\362\221\172\153\071\016\057\060\303\066\111\237\340\351  
\017\002\104\120\067\224\125\175\352\237\366\073\272\224\245\114  
\351\274\076\121\264\350\312\222\066\124\155\134\045\050\332\335  
\255\024\375\323\356\342\042\005\353\320\362\267\150\022\327\132  
\212\101\032\306\222\245\132\073\143\105\117\277\341\072\167\042  
\057\134\277\106\371\132\003\205\023\102\137\312\336\123\327\142  
\265\246\065\004\302\107\377\231\375\204\337\134\316\351\136\200  
\050\101\362\175\347\036\220\330\117\166\076\202\074\015\374\245  
\003\372\173\032\331\105\036\140\332\304\216\371\374\053\311\173  
\225\305\052\377\252\211\337\202\061\017\162\377\014\047\327\012  
\036\126\000\120\036\014\220\301\226\265\330\024\205\273\247\015  
\026\301\370\007\044\033\272\205\241\032\005\011\200\272\225\143  
\311\072\354\045\237\177\235\272\244\107\025\233\104\160\361\152  
\113\326\070\136\103\363\030\176\120\156\351\132\050\346\145\346  
\167\033\072\375\035\276\003\046\243\333\324\341\273\176\226\047  
\053\035\356\244\373\332\045\124\023\003\336\071\306\303\037\115  
\220\354\217\033\112\322\034\355\205\225\070\120\171\106\326\301  
\220\120\061\251\134\232\156\035\365\063\126\213\247\231\322\362  
\310\054\063\223\222\060\307\116\214\145\063\020\144\027\375\044  
\027\226\321\215\302\072\152\053\353\023\213\104\362\041\363\112  
\032\267\167\137\327\355\210\244\162\345\071\037\225\235\276\147  
\301\160\021\075\273\364\370\111\267\343\046\227\072\237\322\137  
\174\373\300\231\174\071\051\340\173\035\277\015\247\217\322\051  
\064\156\044\025\313\336\220\136\277\032\304\146\352\302\346\272  
\071\137\212\231\251\101\131\007\260\054\257

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE



```

Trust for "Certainly Root R1"
Issuer: CN=Certainly Root R1,O=Certainly,C=US
Serial Number:00:8e:0f:f9:4b:90:71:68:65:33:54:f4:d4:44:39:b7:e0
Subject: CN=Certainly Root R1,O=Certainly,C=US
Not Valid Before: Thu Apr 01 00:00:00 2021
Not Valid After : Sun Apr 01 00:00:00 2046
Fingerprint (SHA-256):
77:B8:2C:D8:64:4C:43:05:F7:AC:C5:CB:15:6B:45:67:50:04:03:3D:51:C6:0C:62:02:A8:E0:C3:34:67:D3:A0
Fingerprint (SHA1): A0:50:EE:0F:28:71:F4:27:B2:12:6D:6F:50:96:25:BA:CC:86:42:AF
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certainly Root R1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\240\120\356\017\050\161\364\047\262\022\155\157\120\226\045\272
\314\206\102\257
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\007\160\324\076\202\207\240\372\063\066\023\364\372\063\347\022
END
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\122\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\216\017\371\113\220\161\150\145\063\124\364\324\104
\071\267\340
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Certificate "Certainly Root E1"
#
Issuer: CN=Certainly Root E1,O=Certainly,C=US
Serial Number:06:25:33:b1:47:03:33:27:5c:f9:8d:9a:b9:bf:cc:f8
Subject: CN=Certainly Root E1,O=Certainly,C=US
Not Valid Before: Thu Apr 01 00:00:00 2021
Not Valid After : Sun Apr 01 00:00:00 2046
Fingerprint (SHA-256):
B4:58:5F:22:E4:AC:75:6A:4E:86:12:A1:36:1C:5D:9D:03:1A:93:FD:84:FE:BB:77:8F:A3:06:8B:0F:C4:2D:C2
Fingerprint (SHA1): F9:E1:6D:DC:01:89:CF:D5:82:45:63:3E:C5:37:7D:C2:EB:93:6F:2B
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE

```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certainly Root E1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\105\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\105\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\006\045\063\261\107\003\063\047\134\371\215\232\271\277
\314\370
END
CKA_VALUE MULTILINE_OCTAL
\060\202\001\367\060\202\001\175\240\003\002\001\002\002\020\006
\045\063\261\107\003\063\047\134\371\215\232\271\277\314\370\060
\012\006\010\052\206\110\316\075\004\003\003\060\075\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\022\060\020\006\003
\125\004\012\023\011\103\145\162\164\141\151\156\154\171\061\032
\060\030\006\003\125\004\003\023\021\103\145\162\164\141\151\156
\154\171\040\122\157\157\164\040\105\061\060\036\027\015\062\061
\060\064\060\061\060\060\060\060\060\060\132\027\015\064\066\060
\064\060\061\060\060\060\060\060\060\132\060\075\061\013\060\011
\006\003\125\004\006\023\002\125\123\061\022\060\020\006\003\125
\004\012\023\011\103\145\162\164\141\151\156\154\171\061\032\060
\030\006\003\125\004\003\023\021\103\145\162\164\141\151\156\154
\171\040\122\157\157\164\040\105\061\060\166\060\020\006\007\052
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000
\004\336\157\370\177\034\337\355\371\107\207\206\261\244\300\212
\370\202\227\200\352\217\310\112\136\052\175\210\150\247\001\142
\024\221\044\172\134\236\243\027\175\212\206\041\064\030\120\033
\020\336\320\067\113\046\307\031\140\200\351\064\275\140\031\066
\100\326\051\207\011\074\221\172\366\274\023\043\335\131\116\004
\136\317\310\002\034\030\123\301\061\330\332\040\351\104\215\344
\166\243\102\060\100\060\016\006\003\125\035\017\001\001\377\004
\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004
\024\363\050\030\313\144\165\356\051\052\353\355\256\043\130\070
\205\353\310\042\007\060\012\006\010\052\206\110\316\075\004\003
```

```
\003\003\150\000\060\145\002\061\000\261\216\132\040\303\262\031
\142\115\336\260\117\337\156\322\160\212\361\237\176\152\214\346
\272\336\203\151\312\151\263\251\005\265\226\222\027\207\302\322
\352\320\173\316\330\101\133\174\256\002\060\106\336\352\313\135
\232\354\062\302\145\026\260\114\060\134\060\363\332\116\163\206
\006\330\316\211\004\110\067\067\370\335\063\121\235\160\257\173
\125\330\001\056\175\005\144\016\206\270\221
```

END

```
CKA_NSS_MOZILLA_CA_POLICY CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

# Trust for "Certainly Root E1"

# Issuer: CN=Certainly Root E1,O=Certainly,C=US

# Serial Number:06:25:33:b1:47:03:33:27:5c:f9:8d:9a:b9:bf:cc:f8

# Subject: CN=Certainly Root E1,O=Certainly,C=US

# Not Valid Before: Thu Apr 01 00:00:00 2021

# Not Valid After : Sun Apr 01 00:00:00 2046

# Fingerprint (SHA-256):

B4:58:5F:22:E4:AC:75:6A:4E:86:12:A1:36:1C:5D:9D:03:1A:93:FD:84:FE:BB:77:8F:A3:06:8B:0F:C4:2D:C2

# Fingerprint (SHA1): F9:E1:6D:DC:01:89:CF:D5:82:45:63:3E:C5:37:7D:C2:EB:93:6F:2B

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Certainly Root E1"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\371\341\155\334\001\211\317\325\202\105\143\076\305\067\175\302
\353\223\157\053
```

END

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\012\236\312\315\076\122\120\306\066\363\113\243\355\247\123\351
```

END

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\105\061
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\020\006\045\063\261\107\003\063\047\134\371\215\232\271\277
\314\370
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```

#
Certificate "E-Tugra Global Root CA RSA v3"
#
Issuer: CN=E-Tugra Global Root CA RSA v3,OU=E-Tugra Trust Center,O=E-Tugra EBG A.S.,L=Ankara,C=TR
Serial Number:0d:4d:c5:cd:16:22:95:96:08:7e:b8:0b:7f:15:06:34:fb:79:10:34
Subject: CN=E-Tugra Global Root CA RSA v3,OU=E-Tugra Trust Center,O=E-Tugra EBG
A.S.,L=Ankara,C=TR
Not Valid Before: Wed Mar 18 09:07:17 2020
Not Valid After : Sun Mar 12 09:07:17 2045
Fingerprint (SHA-256):
EF:66:B0:B1:0A:3C:DB:9F:2E:36:48:C7:6B:D2:AF:18:EA:D2:BF:E6:F1:17:65:5E:28:C4:06:0D:A1:A3:F4:C2
Fingerprint (SHA1): E9:A8:5D:22:14:52:1C:5B:AA:0A:B4:BE:24:6A:23:8A:C9:BA:E2:A9
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "E-Tugra Global Root CA RSA v3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154
\157\142\141\154\040\122\157\157\164\040\103\101\040\122\123\101
\040\166\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154
\157\142\141\154\040\122\157\157\164\040\103\101\040\122\123\101
\040\166\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\015\115\305\315\026\042\225\226\010\176\270\013\177\025
\006\064\373\171\020\064
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\363\060\202\003\333\240\003\002\001\002\002\024\015
\115\305\315\026\042\225\226\010\176\270\013\177\025\006\064\373

```

\171\020\064\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\201\200\061\013\060\011\006\003\125\004\006\023\002  
\124\122\061\017\060\015\006\003\125\004\007\023\006\101\156\153  
\141\162\141\061\031\060\027\006\003\125\004\012\023\020\105\055  
\124\165\147\162\141\040\105\102\107\040\101\056\123\056\061\035  
\060\033\006\003\125\004\013\023\024\105\055\124\165\147\162\141  
\040\124\162\165\163\164\040\103\145\156\164\145\162\061\046\060  
\044\006\003\125\004\003\023\035\105\055\124\165\147\162\141\040  
\107\154\157\142\141\154\040\122\157\157\164\040\103\101\040\122  
\123\101\040\166\063\060\036\027\015\062\060\060\063\061\070\060  
\071\060\067\061\067\132\027\015\064\065\060\063\061\062\060\071  
\060\067\061\067\132\060\201\200\061\013\060\011\006\003\125\004  
\006\023\002\124\122\061\017\060\015\006\003\125\004\007\023\006  
\101\156\153\141\162\141\061\031\060\027\006\003\125\004\012\023  
\020\105\055\124\165\147\162\141\040\105\102\107\040\101\056\123  
\056\061\035\060\033\006\003\125\004\013\023\024\105\055\124\165  
\147\162\141\040\124\162\165\163\164\040\103\145\156\164\145\162  
\061\046\060\044\006\003\125\004\003\023\035\105\055\124\165\147  
\162\141\040\107\154\157\142\141\154\040\122\157\157\164\040\103  
\101\040\122\123\101\040\166\063\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\242\146\360\211\267\162\173  
\356\011\311\143\322\323\103\335\136\303\246\204\070\112\361\215  
\201\273\024\275\107\350\100\027\363\075\303\170\105\162\246\056  
\220\336\232\072\324\040\161\312\274\237\035\113\227\012\307\061  
\272\076\327\376\045\251\052\216\066\364\321\057\307\267\251\135  
\063\334\060\160\370\100\154\113\262\246\061\141\321\064\074\075  
\061\172\307\257\304\247\247\204\341\227\244\350\113\366\027\174  
\356\074\007\355\342\212\127\334\266\373\370\103\045\120\352\047  
\201\250\206\274\217\122\112\226\072\140\032\226\273\375\163\364  
\205\375\203\375\177\204\155\064\154\177\152\267\113\001\003\277  
\255\151\267\327\062\331\365\127\152\351\206\202\076\245\146\061  
\263\026\075\302\363\046\140\062\323\122\036\260\154\244\067\076  
\364\365\257\353\341\337\200\006\317\052\101\347\146\011\341\113  
\227\347\167\275\041\155\051\266\147\303\055\176\355\326\171\145  
\321\317\072\266\321\261\136\126\141\120\172\132\316\116\120\061  
\200\003\230\107\347\344\030\174\104\132\306\244\263\073\306\306  
\303\072\360\154\303\213\310\244\221\005\363\365\331\266\252\006  
\241\267\253\344\261\352\041\024\134\203\244\374\377\266\120\323  
\214\022\046\231\166\160\351\300\017\246\164\374\273\320\033\170  
\316\162\222\342\050\234\274\346\351\011\330\072\323\211\346\276  
\056\167\337\001\012\157\226\366\345\215\074\115\122\166\032\126  
\341\163\176\027\254\075\255\154\243\122\022\030\160\346\200\116  
\063\362\176\046\062\254\005\215\070\244\346\166\074\237\020\151  
\016\155\235\322\301\171\040\153\133\317\063\215\321\224\166\065  
\347\135\125\307\267\254\050\253\106\314\347\073\041\265\012\012  
\344\112\131\334\201\065\113\104\225\022\012\147\245\241\377\133  
\000\007\322\300\314\371\077\374\237\063\362\000\370\214\154\207

\235\006\055\361\357\343\346\006\372\305\146\023\133\374\120\007  
\236\161\206\262\332\157\164\060\317\223\123\350\334\042\326\336  
\040\037\141\215\243\056\243\170\062\220\154\334\254\062\265\005  
\344\365\074\063\015\326\340\207\167\027\114\235\260\330\011\250  
\015\127\367\104\205\360\310\004\276\134\135\132\343\027\216\124  
\143\151\177\111\164\144\005\214\243\002\003\001\000\001\243\143  
\060\141\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\037\006\003\125\035\043\004\030\060\026\200\024  
\262\264\256\346\055\367\046\325\252\165\055\166\113\300\033\123  
\041\320\110\357\060\035\006\003\125\035\016\004\026\004\024\262  
\264\256\346\055\367\046\325\252\165\055\166\113\300\033\123\041  
\320\110\357\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\002\001\000\211\250\162\177\214\353\316\056\030  
\304\020\200\055\020\014\377\373\024\315\004\340\024\074\116\232  
\373\237\051\277\042\236\127\271\202\163\022\143\046\265\314\220  
\351\322\052\051\356\234\055\314\054\231\276\105\047\344\261\161  
\355\344\070\225\061\101\362\175\172\143\170\337\312\066\026\057  
\202\210\237\274\021\107\117\166\115\310\055\216\353\337\055\174  
\116\073\332\256\366\343\332\135\024\246\256\350\205\104\235\006  
\156\216\373\357\172\112\152\055\053\050\030\376\277\220\054\165  
\026\237\017\352\226\175\005\356\233\023\245\104\154\370\003\320  
\335\043\341\375\003\022\022\010\364\030\064\263\340\067\013\167  
\021\001\110\277\141\264\265\370\031\331\313\115\352\243\214\357  
\375\360\006\265\155\222\364\112\141\120\204\355\354\111\323\344  
\276\150\346\056\343\061\013\124\013\032\222\326\202\330\266\242  
\145\074\146\004\371\125\332\154\373\333\265\024\146\115\224\203  
\073\315\036\246\053\262\376\167\100\206\253\347\337\012\311\375  
\366\335\207\126\030\330\260\054\125\140\226\372\010\176\122\220  
\365\113\246\056\207\174\313\040\333\006\076\240\135\003\167\175  
\242\074\023\033\051\242\023\125\240\075\024\042\257\157\270\320  
\232\033\162\335\005\001\215\206\140\277\244\147\356\265\245\015  
\321\177\346\032\053\142\146\303\007\272\347\240\110\034\070\303  
\351\105\373\247\177\374\355\002\150\032\312\167\022\167\246\000  
\125\050\024\354\326\307\022\242\033\145\102\351\221\350\313\076  
\207\211\124\135\331\257\235\227\234\151\347\012\377\017\132\170  
\213\143\052\114\175\107\224\077\336\113\351\123\320\060\361\305  
\366\236\111\337\073\240\221\243\243\376\315\130\314\352\337\257  
\157\050\073\240\151\233\217\354\254\256\053\124\235\233\004\261  
\107\040\257\226\022\076\143\224\035\004\347\056\273\206\307\014  
\232\210\277\166\107\357\367\260\013\227\146\322\104\317\140\122  
\007\341\325\054\112\072\047\141\167\312\327\217\347\207\016\060  
\377\014\273\004\342\141\303\242\310\227\141\216\264\060\152\074  
\155\302\007\137\112\163\057\077\371\026\212\001\146\357\272\221  
\312\122\127\173\256\324\346\017\335\013\172\177\213\236\046\040  
\317\073\357\201\161\203\131

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "E-Tugra Global Root CA RSA v3"

# Issuer: CN=E-Tugra Global Root CA RSA v3,OU=E-Tugra Trust Center,O=E-Tugra EBG A.S.,L=Ankara,C=TR

# Serial Number:0d:4d:c5:cd:16:22:95:96:08:7e:b8:0b:7f:15:06:34:fb:79:10:34

# Subject: CN=E-Tugra Global Root CA RSA v3,OU=E-Tugra Trust Center,O=E-Tugra EBG A.S.,L=Ankara,C=TR

# Not Valid Before: Wed Mar 18 09:07:17 2020

# Not Valid After : Sun Mar 12 09:07:17 2045

# Fingerprint (SHA-256):

EF:66:B0:B1:0A:3C:DB:9F:2E:36:48:C7:6B:D2:AF:18:EA:D2:BF:E6:F1:17:65:5E:28:C4:06:0D:A1:A3:F4:C2

# Fingerprint (SHA1): E9:A8:5D:22:14:52:1C:5B:AA:0A:B4:BE:24:6A:23:8A:C9:BA:E2:A9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "E-Tugra Global Root CA RSA v3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\351\250\135\042\024\122\034\133\252\012\264\276\044\152\043\212  
\311\272\342\251

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\042\276\020\366\302\370\003\210\163\137\063\051\107\050\107\244

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122  
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162  
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165  
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033  
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124  
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006  
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154  
\157\142\141\154\040\122\157\157\164\040\103\101\040\122\123\101  
\040\166\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\015\115\305\315\026\042\225\226\010\176\270\013\177\025  
\006\064\373\171\020\064

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "E-Tugra Global Root CA ECC v3"

#

```
Issuer: CN=E-Tugra Global Root CA ECC v3,OU=E-Tugra Trust Center,O=E-Tugra EBG A.S.,L=Ankara,C=TR
Serial Number:26:46:19:77:31:e1:4f:6f:28:36:de:39:51:86:e6:d4:97:88:22:c1
Subject: CN=E-Tugra Global Root CA ECC v3,OU=E-Tugra Trust Center,O=E-Tugra EBG
A.S.,L=Ankara,C=TR
Not Valid Before: Wed Mar 18 09:46:58 2020
Not Valid After : Sun Mar 12 09:46:58 2045
Fingerprint (SHA-256):
87:3F:46:85:FA:7F:56:36:25:25:2E:6D:36:BC:D7:F1:6F:C2:49:51:F2:64:E4:7E:1B:95:4F:49:08:CD:CA:13
Fingerprint (SHA1): 8A:2F:AF:57:53:B1:B0:E6:A1:04:EC:5B:6A:69:71:6D:F6:1C:E2:84
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "E-Tugra Global Root CA ECC v3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154
\157\142\141\154\040\122\157\157\164\040\103\101\040\105\103\103
\040\166\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154
\157\142\141\154\040\122\157\157\164\040\103\101\040\105\103\103
\040\166\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\046\106\031\167\061\341\117\157\050\066\336\071\121\206
\346\324\227\210\042\301
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\245\060\202\002\052\240\003\002\001\002\002\024\046
\106\031\167\061\341\117\157\050\066\336\071\121\206\346\324\227
\210\042\301\060\012\006\010\052\206\110\316\075\004\003\003\060
\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122\061
\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162\141
```



\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165\147  
\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033\006  
\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124\162  
\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006\003  
\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154\157  
\142\141\154\040\122\157\157\164\040\103\101\040\105\103\103\040  
\166\063\060\036\027\015\062\060\060\063\061\070\060\071\064\066  
\065\070\132\027\015\064\065\060\063\061\062\060\071\064\066\065  
\070\132\060\201\200\061\013\060\011\006\003\125\004\006\023\002  
\124\122\061\017\060\015\006\003\125\004\007\023\006\101\156\153  
\141\162\141\061\031\060\027\006\003\125\004\012\023\020\105\055  
\124\165\147\162\141\040\105\102\107\040\101\056\123\056\061\035  
\060\033\006\003\125\004\013\023\024\105\055\124\165\147\162\141  
\040\124\162\165\163\164\040\103\145\156\164\145\162\061\046\060  
\044\006\003\125\004\003\023\035\105\055\124\165\147\162\141\040  
\107\154\157\142\141\154\040\122\157\157\164\040\103\101\040\105  
\103\103\040\166\063\060\166\060\020\006\007\052\206\110\316\075  
\002\001\006\005\053\201\004\000\042\003\142\000\004\216\230\051  
\277\307\020\036\047\333\253\003\314\050\054\330\136\110\031\020  
\051\314\313\131\201\314\214\270\222\027\211\203\052\222\366\303  
\244\035\114\142\325\237\326\240\106\334\034\274\166\301\343\107  
\320\133\023\332\347\245\263\146\110\347\041\232\112\117\206\012  
\175\154\352\115\062\200\012\262\172\011\233\151\113\230\201\342  
\056\354\002\160\226\037\375\365\106\316\312\334\202\243\143\060  
\141\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\037\006\003\125\035\043\004\030\060\026\200\024\377  
\202\061\162\076\371\304\146\154\255\070\236\321\260\121\210\245  
\220\314\365\060\035\006\003\125\035\016\004\026\004\024\377\202  
\061\162\076\371\304\146\154\255\070\236\321\260\121\210\245\220  
\314\365\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\012\006\010\052\206\110\316\075\004\003\003\003\151  
\000\060\146\002\061\000\346\005\130\151\141\345\055\312\015\313  
\361\031\010\275\326\375\121\222\032\176\143\124\004\220\221\232  
\065\221\071\231\372\007\251\146\223\272\310\150\324\212\077\372  
\355\156\026\002\047\267\002\061\000\335\132\027\053\166\035\145  
\102\226\246\254\135\212\171\126\330\212\033\337\232\336\137\307  
\120\217\261\133\161\014\046\337\152\100\000\354\063\221\041\161  
\276\150\344\043\244\331\255\241\067

END

CKA\_NSS\_MOZILLA\_CA\_POLICY CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "E-Tugra Global Root CA ECC v3"

# Issuer: CN=E-Tugra Global Root CA ECC v3,OU=E-Tugra Trust Center,O=E-Tugra EBG A.S.,L=Ankara,C=TR

# Serial Number:26:46:19:77:31:e1:4f:6f:28:36:de:39:51:86:e6:d4:97:88:22:c1

# Subject: CN=E-Tugra Global Root CA ECC v3,OU=E-Tugra Trust Center,O=E-Tugra EBG

A.S.,L=Ankara,C=TR

```

Not Valid Before: Wed Mar 18 09:46:58 2020
Not Valid After : Sun Mar 12 09:46:58 2045
Fingerprint (SHA-256):
87:3F:46:85:FA:7F:56:36:25:25:2E:6D:36:BC:D7:F1:6F:C2:49:51:F2:64:E4:7E:1B:95:4F:49:08:CD:CA:13
Fingerprint (SHA1): 8A:2F:AF:57:53:B1:B0:E6:A1:04:EC:5B:6A:69:71:6D:F6:1C:E2:84
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "E-Tugra Global Root CA ECC v3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\212\057\257\127\123\261\260\346\241\004\354\133\152\151\161\155
\366\034\342\204
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\106\274\201\273\361\265\036\367\113\226\274\024\342\347\047\144
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154
\157\142\141\154\040\122\157\157\164\040\103\101\040\105\103\103
\040\166\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\046\106\031\167\061\341\117\157\050\066\336\071\121\206
\346\324\227\210\042\301
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

Found in path(s):

```

* /opt/cola/permits/1527795472_1674094687.5907822/0/ca-certificates-20220614-tar-bz2/ca-certificates-20220614/certdata.txt

```

# 1.174 golang-lru 0.5.3

## 1.174.1 Available under license :

Mozilla Public License, version 2.0

### 1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether

at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

#### 1.10. "Modifications"

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.

#### 1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

#### 1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

#### 1.13. "Source Code Form"

means the form of the work preferred for making modifications.

#### 1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

## 2. License Grants and Conditions

### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark)  
Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

## 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

## 2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

## 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

## 2.5. Representation

Each Contributor represents that the Contributor believes its

Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

## 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

## 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

## 3. Responsibilities

### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

### 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the

Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

#### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

#### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

#### 4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

#### 5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by

some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

## 6. Disclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

## 7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.



## 8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

## 9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

## 10. Versions of the License

### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

### 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

### 10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be

attached.

#### Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

#### Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

# 1.175 grpc-go 1.51.0

## 1.175.1 Available under license :

Copyright 2014 gRPC authors.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent

to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,

excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any

risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

#### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

# 1.176 tree 2.0.4-r0

## 1.176.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.  
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

### Preamble

The licenses for most software are designed to take away your  
freedom to share and change it. By contrast, the GNU General Public  
License is intended to guarantee your freedom to share and change free  
software--to make sure the software is free for all its users. This  
General Public License applies to most of the Free Software  
Foundation's software and to any other program whose authors commit to  
using it. (Some other Free Software Foundation software is covered by  
the GNU Library General Public License instead.) You can apply it to  
your programs, too.

When we speak of free software, we are referring to freedom, not  
price. Our General Public Licenses are designed to make sure that you  
have the freedom to distribute copies of free software (and charge for  
this service if you wish), that you receive source code or can get it  
if you want it, that you can change the software or use pieces of it  
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid  
anyone to deny you these rights or to ask you to surrender the rights.  
These restrictions translate to certain responsibilities for you if you  
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether  
gratis or for a fee, you must give the recipients all the rights that  
you have. You must make sure that they, too, receive or can get the  
source code. And you must show them these terms so they know their  
rights.

We protect your rights with two steps: (1) copyright the software, and  
(2) offer you this license which gives you legal permission to copy,

distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.



2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the

Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding

those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

## How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into  
proprietary programs. If your program is a subroutine library, you may  
consider it more useful to permit linking proprietary applications with the  
library. If this is what you want to do, use the GNU Library General  
Public License instead of this License.

# 1.177 libgcrypt 1.10.1-r0

## 1.177.1 Available under license :

Additional license notices for Libgcrypt.           -\*- org -\*-

This file contains the copying permission notices for various files in  
the Libgcrypt distribution which are not covered by the GNU Lesser  
General Public License (LGPL) or the GNU General Public License (GPL).

These notices all require that a copy of the notice be included  
in the accompanying documentation and be distributed with binary  
distributions of the code, so be sure to include this file along  
with any binary distributions derived from the GNU C Library.

\* BSD\_3Clause

For files:

- cipher/sha256-avx-amd64.S
- cipher/sha256-avx2-bmi2-amd64.S
- cipher/sha256-ssse3-amd64.S
- cipher/sha512-avx-amd64.S
- cipher/sha512-avx2-bmi2-amd64.S
- cipher/sha512-ssse3-amd64.S
- cipher/sha512-ssse3-i386.c

#+begin\_quote

Copyright (c) 2012, Intel Corporation

All rights reserved.

Redistribution and use in source and binary forms, with or without  
modification, are permitted provided that the following conditions are  
met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the Intel Corporation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY INTEL CORPORATION "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL INTEL CORPORATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#+end\_quote

For files:

- random/jitterentropy-base.c
- random/jitterentropy-gcd.c
- random/jitterentropy-gcd.h
- random/jitterentropy-health.c
- random/jitterentropy-health.h
- random/jitterentropy-noise.c
- random/jitterentropy-noise.h
- random/jitterentropy-sha3.c
- random/jitterentropy-sha3.h
- random/jitterentropy-timer.c
- random/jitterentropy-timer.h
- random/jitterentropy.h
- random/rndjent.c (plus common Libgrypt copyright holders)

#+begin\_quote

Copyright (C) 2017 - 2021, Stephan Mueller <smueller@chronox.de>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright

- notice, and the entire permission notice in its entirety,  
including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
  3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License, in which case the provisions of the GPL2 are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential bad interaction between the GPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#+end\_quote

For files:

- cipher/cipher-gcm-ppc.c

#+begin\_quote

Copyright (c) 2006, CRYPTOGRAMS by <appro@openssl.org>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain copyright notices, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.



\* Neither the name of the CRYPTOGRAMS nor the names of its copyright holder and contributors may be used to endorse or promote products derived from this software without specific prior written permission.

ALTERNATIVELY, provided that this notice is retained in full, this product may be distributed under the terms of the GNU General Public License (GPL), in which case the provisions of the GPL apply INSTEAD OF those given above.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#+end\_quote

\* X License

For files:

- install.sh

#+begin\_quote

Copyright (C) 1994 X Consortium

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

#+end\_quote

\* Public domain

For files:

- cipher/arcfour-amd64.S

#+begin\_quote

Author: Marc Bevand <bevand\_m (at) epita.fr>

Licence: I hereby disclaim the copyright on this code and place it in the public domain.

#+end\_quote

\* OCB license 1

For files:

- cipher/cipher-ocb.c

#+begin\_quote

OCB is covered by several patents but may be used freely by most software. See <http://web.cs.ucdavis.edu/~rogaway/ocb/license.htm> .

In particular license 1 is suitable for Libgcrypt: See

<http://web.cs.ucdavis.edu/~rogaway/ocb/license1.pdf> for the full license document; it basically says:

License 1 License for Open-Source Software Implementations of OCB  
(Jan 9, 2013)

Under this license, you are authorized to make, use, and distribute open-source software implementations of OCB. This license terminates for you if you sue someone over their open-source software implementation of OCB claiming that you have a patent covering their implementation.

License for Open Source Software Implementations of OCB  
January 9, 2013

1 Definitions

1.1 Licensor means Phillip Rogaway.

1.2 Licensed Patents means any patent that claims priority to United

States Patent Application No. 09/918,615 entitled Method and Apparatus for Facilitating Efficient Authenticated Encryption, and any utility, divisional, provisional, continuation, continuations-in-part, reexamination, reissue, or foreign counterpart patents that may issue with respect to the aforesaid patent application. This includes, but is not limited to, United States Patent No. 7,046,802; United States Patent No. 7,200,227; United States Patent No. 7,949,129; United States Patent No. 8,321,675 ; and any patent that issues out of United States Patent Application No. 13/669,114.

1.3 Use means any practice of any invention claimed in the Licensed Patents.

1.4 Software Implementation means any practice of any invention claimed in the Licensed Patents that takes the form of software executing on a user-programmable, general-purpose computer or that takes the form of a computer-readable medium storing such software. Software Implementation does not include, for example, application-specific integrated circuits (ASICs), field-programmable gate arrays (FPGAs), embedded systems, or IP cores.

1.5 Open Source Software means software whose source code is published and made available for inspection and use by anyone because either (a) the source code is subject to a license that permits recipients to copy, modify, and distribute the source code without payment of fees or royalties, or (b) the source code is in the public domain, including code released for public use through a CC0 waiver. All licenses certified by the Open Source Initiative at [opensource.org](http://opensource.org) as of January 9, 2013 and all Creative Commons licenses identified on the [creativecommons.org](http://creativecommons.org) website as of January 9, 2013, including the Public License Fallback of the CC0 waiver, satisfy these requirements for the purposes of this license.

1.6 Open Source Software Implementation means a Software Implementation in which the software implicating the Licensed Patents is Open Source Software. Open Source Software Implementation does not include any Software Implementation in which the software implicating the Licensed Patents is combined, so as to form a larger program, with software that is not Open Source Software.

## 2 License Grant

2.1 License. Subject to your compliance with the terms of this license, including the restriction set forth in Section 2.2, Licensor hereby grants to you a perpetual, worldwide, non-exclusive, non-transferable, non-sublicensable, no-charge, royalty-free, irrevocable license to practice any invention claimed in the Licensed Patents in any Open Source Software Implementation.

2.2 Restriction. If you or your affiliates institute patent litigation (including, but not limited to, a cross-claim or counterclaim in a lawsuit) against any entity alleging that any Use authorized by this license

infringes another patent, then any rights granted to you under this license automatically terminate as of the date such litigation is filed.

### 3 Disclaimer

YOUR USE OF THE LICENSED PATENTS IS AT YOUR OWN RISK AND UNLESS REQUIRED BY APPLICABLE LAW, LICENSOR MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE LICENSED PATENTS OR ANY PRODUCT EMBODYING ANY LICENSED PATENT, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT WILL LICENSOR BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM OR RELATED TO ANY USE OF THE LICENSED PATENTS, INCLUDING, WITHOUT LIMITATION, DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR SPECIAL DAMAGES, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES PRIOR TO SUCH AN OCCURRENCE.

#+end\_quote

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you

conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under

this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.



This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,

INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

## GNU LESSER GENERAL PUBLIC LICENSE Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.  
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts  
as the successor of the GNU Library Public License, version 2, hence  
the version number 2.1.]

### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a

combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

## GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may



distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and

all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among

countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

^L

### How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!

# 1.178 aws-sdk-go-v2 1.2.0

## 1.178.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Deletes the specified license.
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
 if params == nil {
 params = &DeleteLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
addOperationDeleteLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DeleteLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DeleteLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // Current version of the license.
 //
 // This member is required.
 SourceVersion *string
}
```

```

type DeleteLicenseOutput struct {

 // Date on which the license is deleted.
 DeletionDate *string

 // License status.
 Status types.LicenseDeletionStatus

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
}

```

```

}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "DeleteLicense",
}
}
AWS SDK for Go
Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.
Copyright 2014-2015 Stripe, Inc.
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"

```



```

"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists received licenses.
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
 if params == nil {
 params = &ListReceivedLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
addOperationListReceivedLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListReceivedLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type ListReceivedLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // ProductSKU
 //
 // * Status
 //
 // * KeyFingerprint
 //
 // * Issuer
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string
}

type ListReceivedLicensesOutput struct {

```

```

// Received license details.
Licenses []types.GrantedLicense

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {

```

```

 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListReceivedLicenses",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))

```

```

(*CreateLicenseOutput, error) {
 if params == nil {
 params = &CreateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
addOperationCreateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CreateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CreateLicenseInput struct {

 // License beneficiary.
 //
 // This member is required.
 Beneficiary *string

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Configuration for consumption of the license. Choose a provisional configuration
 // for workloads running with continuous connectivity. Choose a borrow
 // configuration for workloads with offline usage.
 //
 // This member is required.
 ConsumptionConfiguration *types.ConsumptionConfiguration

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.Entitlement

 // Home Region for the license.
 //
 // This member is required.
 HomeRegion *string

 // License issuer.
 //

```

```

// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)

```

```

if err != nil {
 return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}

```

```

}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CreateLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
 if params == nil {
 params = &CheckoutLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
addOperationCheckoutLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

```

```

type CheckoutLicenseInput struct {

 // Checkout type.
 //
 // This member is required.
 CheckoutType types.CheckoutType

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.EntitlementData

 // Key fingerprint identifying the license.
 //
 // This member is required.
 KeyFingerprint *string

 // Product SKU.
 //
 // This member is required.
 ProductSKU *string

 // License beneficiary.
 Beneficiary *string

 // Node ID.
 NodeId *string
}

```

```

type CheckoutLicenseOutput struct {

 // Checkout type.
 CheckoutType types.CheckoutType

 // Allowed license entitlements.
 EntitlementsAllowed []types.EntitlementData

 // Date and time at which the license checkout expires.
 Expiration *string

 // Date and time at which the license checkout is issued.

```



```

IssuedAt *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
}

```

```

if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutLicense",
 }
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
```

```
 "context"
```

```
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
```

```
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
```

```
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
```

```
 "github.com/aws/smithy-go/middleware"
```

```
 smithyhttp "github.com/aws/smithy-go/transport/http"
```

```
)
```

```
// Checks out the specified license for offline use.
```

```
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
```

```
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
```

```
 if params == nil {
```

```
 params = &CheckoutBorrowLicenseInput{}
```

```
 }
```

```
 result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
```

```
 addOperationCheckoutBorrowLicenseMiddlewares)
```

```
 if err != nil {
```

```
 return nil, err
```

```
 }
```

```
 out := result.(*CheckoutBorrowLicenseOutput)
```

```
 out.ResultMetadata = metadata
```

```
 return out, nil
```

```

}

type CheckoutBorrowLicenseInput struct {

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Digital signature method. The possible value is JSON Web Signature (JWS)
 // algorithm PS384. For more information, see RFC 7518 Digital Signature with
 // RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
 //
 // This member is required.
 DigitalSignatureMethod types.DigitalSignatureMethod

 // License entitlements. Partial checkouts are not supported.
 //
 // This member is required.
 Entitlements []types.EntitlementData

 // Amazon Resource Name (ARN) of the license. The license must use the borrow
 // consumption configuration.
 //
 // This member is required.
 LicenseArn *string

 // Information about constraints.
 CheckoutMetadata []types.Metadata

 // Node ID.
 NodeId *string
}

```

```

type CheckoutBorrowLicenseOutput struct {

 // Information about constraints.
 CheckoutMetadata []types.Metadata

 // Allowed license entitlements.
 EntitlementsAllowed []types.EntitlementData

 // Date and time at which the license checkout expires.
 Expiration *string

 // Date and time at which the license checkout is issued.
 IssuedAt *string
}

```

```

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {

```

```

 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)

```

```

*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutBorrowLicense",
}
}

```

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package licensemanager

```

```

import (
 "context"

```

```

awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
 if params == nil {
 params = &ListLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
addOperationListLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type ListLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // Beneficiary
 //
 // * ProductSKU
 //
 // * KeyFingerprint
 //
 // * Status
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string
}

```

```

type ListLicensesOutput struct {

 // License details.
 Licenses []types.License

 // Token for the next set of results.
 NextToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
}

```



```

}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListLicenses",
 }
}

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

// Gets detailed information about the specified license.

```

func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
 if params == nil {
 params = &GetLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns, addOperationGetLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*GetLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type GetLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // License version.
 Version *string
}

type GetLicenseOutput struct {

 // License details.
 License *types.License

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
}

```

```

if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}

```

```

 }
 return nil
}

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "GetLicense",
 }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
 if params == nil {
 params = &CheckInLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
addOperationCheckInLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckInLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckInLicenseInput struct {

 // License consumption token.
 //
 // This member is required.
 LicenseConsumptionToken *string

```

```

// License beneficiary.
Beneficiary *string
}

type CheckInLicenseOutput struct {
// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
}

```

```

}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckInLicense",
}
}

```

Apache License  
 Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by

the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained



within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be

liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.179 pgzip 1.2.4

## 1.179.1 Available under license :

MIT License

Copyright (c) 2014 Klaus Post

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.180 python-requests 2.28.1

## 1.180.1 Available under license :

Requests

Copyright 2019 Kenneth Reitz

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a

copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct

or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of

this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

# 1.181 gojsonpointer 0.0.0-20180127040702-4e3ac2762d5f

## 1.181.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.



"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or

Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
  
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2015 xeipuuv

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.182 jackc-pgproto 2.2.0

### 1.182.1 Available under license :

Copyright (c) 2019 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining  
a copy of this software and associated documentation files (the  
"Software"), to deal in the Software without restriction, including  
without limitation the rights to use, copy, modify, merge, publish,  
distribute, sublicense, and/or sell copies of the Software, and to  
permit persons to whom the Software is furnished to do so, subject to  
the following conditions:

The above copyright notice and this permission notice shall be  
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,  
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF  
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND  
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE  
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION  
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION  
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.183 gopkg.in/urfave/cli.v1 1.20.0

### 1.183.1 Available under license :

MIT License

Copyright (c) 2016 Jeremy Saenz & Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.184 x-term 0.6.0

### 1.184.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.185 jackc-pgservicefile 0.0.0-20200714003250-2b9c44734f2b

## 1.185.1 Available under license :

Copyright (c) 2020 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.186 grpc-go 1.27.1

## 1.186.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not



pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,

incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.187 gorm.io/gorm 1.20.12

## 1.187.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-NOW Jinzhu <wosmvp@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.188 etcd-client-pkg 3.5.4

## 1.188.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
  
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
  
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.189 mux 1.8.0

## 1.189.1 Available under license :

Copyright (c) 2012-2018 The Gorilla Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.190 nwaples-rardecode 1.1.0

### 1.190.1 Available under license :

Copyright (c) 2015, Nicholas Waples  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR



SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.191 py3-parsing 3.0.9-r0

### 1.191.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.192 wget 1.21.3-r2

### 1.192.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<https://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free

software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could

make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS

### 0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

### 1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

## 2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its

content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

### 3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

### 4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

### 5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

#### 6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user

actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

## 7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.



When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating

where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

#### 8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

#### 9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

#### 10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically

receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

#### 11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a

patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

## 12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a

covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

#### 13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

#### 14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

#### 15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT

HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

#### 16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.

You should have received a copy of the GNU General Public License  
along with this program. If not, see <<https://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short  
notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate  
parts of the General Public License. Of course, your program's commands  
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,  
if any, to sign a "copyright disclaimer" for the program, if necessary.  
For more information on this, and how to apply and follow the GNU GPL, see  
<<https://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program  
into proprietary programs. If your program is a subroutine library, you  
may consider it more useful to permit linking proprietary applications with  
the library. If this is what you want to do, use the GNU Lesser General  
Public License instead of this License. But first, please read  
<<https://www.gnu.org/philosophy/why-not-lgpl.html>>.

# 1.193 queue 1.1.0

## 1.193.1 Available under license :

**\*\*University of Illinois/NCSA Open Source License\*\***

Copyright (c) 2018 University of Illinois Urbana-Champaign

All rights reserved.

Developed by: University of Illinois Urbana-Champaign students and faculty

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal with the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.
- \* Neither the names of University of Illinois Urbana-Champaign, nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.

## 1.194 importlib-metadata 5.9.0

### 1.194.1 Available under license :

Copyright 2017-2019 Jason R. Coombs, Barry Warsaw

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.195 libintl 0.21.1-r1

### 1.195.1 Available under license :

This subpackage is under the GPL, see file COPYING in the toplevel directory.

The libasprintf package is under the LGPL, see file COPYING.LIB.

@c The GNU Lesser General Public License.

@center Version 2.1, February 1999

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.



@display

Copyright © 1991, 1999 Free Software Foundation, Inc.  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts  
as the successor of the GNU Library Public License, version 2, hence the  
version number 2.1.]

@end display

@subheading Preamble

The licenses for most software are designed to take away your  
freedom to share and change it. By contrast, the GNU General Public  
Licenses are intended to guarantee your freedom to share and change  
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some  
specially designated software---typically libraries---of the Free  
Software Foundation and other authors who decide to use it. You can use  
it too, but we suggest you first think carefully about whether this  
license or the ordinary General Public License is the better strategy to  
use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,  
not price. Our General Public Licenses are designed to make sure that  
you have the freedom to distribute copies of free software (and charge  
for this service if you wish); that you receive source code or can get  
it if you want it; that you can change the software and use pieces of it  
in new free programs; and that you are informed that you can do these  
things.

To protect your rights, we need to make restrictions that forbid  
distributors to deny you these rights or to ask you to surrender these  
rights. These restrictions translate to certain responsibilities for  
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis  
or for a fee, you must give the recipients all the rights that we gave  
you. You must make sure that they, too, receive or can get the source  
code. If you link other code with the library, you must provide  
complete object files to the recipients, so that they can relink them  
with the library after making changes to the library and recompiling  
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the

library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the @dfn{Lesser} General Public License because it does @emph{Less} to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a ``work based on the library" and a ``work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

#### @subheading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0

@item

This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called ``this License"). Each licensee is addressed as ``you".

A ``library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The ``Library", below, refers to any such software library or work which has been distributed under these terms. A ``work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term ``modification".)

``Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of

running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

@item

You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item

You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate a

@item

The modified work must itself be a software library.

@item

You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

@item

You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

@item

If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the

application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)  
@end enumerate

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

@item

You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

@item

You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany

it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

@item

A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

@item

As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse

engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

@enumerate a

@item

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable ``work that uses the Library'', as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

@item

Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

@item

Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@item

If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@item

Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

@end enumerate

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

@item

You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

@enumerate a

@item

Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

@item

Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

@end enumerate

@item

You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

@item

You are not required to accept this License, since you have not



signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

@item

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

@item

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item

If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item

The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and ``any later version'', you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

@item

If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@center @b{NO WARRANTY}

@item

BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY ``AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@end enumerate

@subheading END OF TERMS AND CONDITIONS

@page

@subheading How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the ``copyright" line and a pointer to where the full notice is found.

@smallexample

@var{one line to give the library's name and an idea of what it does.}

Copyright (C) @var{year} @var{name of author}

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

@end smallexample

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

```
@smallexample
```

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the library
'Frob' (a library for tweaking knobs) written by James Random Hacker.
```

```
@var{signature of Ty Coon}, 1 April 1990
```

```
Ty Coon, President of Vice
```

```
@end smallexample
```

That's all there is to it!

```
@c The GNU General Public License.
```

```
@center Version 2, June 1991
```

```
@c This file is intended to be included within another document,
```

```
@c hence no sectioning command or @node.
```

```
@display
```

```
Copyright © 1989, 1991 Free Software Foundation, Inc.
```

```
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
```

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

```
@end display
```

```
@heading Preamble
```

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## @heading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0

@item

This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The ``Program'', below, refers to any such program or work, and a ``work based on the Program'' means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term ``modification''.) Each licensee is addressed as ``you''.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program

is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

@item

You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item

You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate a

@item

You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

@item

You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

@item

If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

@end enumerate

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program,

and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

@item

You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

@enumerate a

@item

Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

@item

Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

@item

Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

@end enumerate

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any

associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

@item

You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

@item

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

@item

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

@item

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot



distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item

If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item

The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and ``any later version'', you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software

Foundation.

@item

If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@iftex

@heading NO WARRANTY

@end iftex

@ifinfo

@center NO WARRANTY

@end ifinfo

@item

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM ``AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@end enumerate

@iftex

@heading END OF TERMS AND CONDITIONS

@end iftex

@ifinfo

@center END OF TERMS AND CONDITIONS

@end ifinfo

@page

@heading Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the ``copyright" line and a pointer to where the full notice is found.

@smallexample

@var{one line to give the program's name and a brief idea of what it does.}

Copyright (C) @var{yyyy} @var{name of author}

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.  
@end smallexample

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

@smallexample

Gnomovision version 69, Copyright (C) @var{year} @var{name of author}

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.

This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

@end smallexample

The hypothetical commands @samp{show w} and @samp{show c} should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than @samp{show w} and

@samp{show c}; they could even be mouse-clicks or menu items---whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a ``copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

@example

Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
`Gnomovision' (which makes passes at compilers) written by James Hacker.

@var{signature of Ty Coon}, 1 April 1989

Ty Coon, President of Vice

@end example

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

The gettext-runtime package is partially under the LGPL and partially under the GPL.

The following parts are under the LGPL, see file intl/COPYING.LIB:

- the libintl and libasprintf libraries and their header files,
- the libintl.jar Java library,
- the GNU.Gettext.dll C# library,
- the gettext.sh shells script function library.

The following parts are under the GPL, see file COPYING in the toplevel directory:

- the \_programs\_ gettext, ngettext, envsubst,
- the documentation.

## GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a

restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE  
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the

Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or



collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a

copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is

implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR

PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

^L

#### How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software

Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston,  
MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!  
Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2012 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU GENERAL PUBLIC LICENSE  
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<https://fsf.org/>>  
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

## Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to



use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS

### 0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

#### 1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

## 2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

## 3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

## 4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and

appropriately publish on each copy an appropriate copyright notice;  
keep intact all notices stating that this License and any  
non-permissive terms added in accord with section 7 apply to the code;  
keep intact all notices of the absence of any warranty; and give all  
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,  
and you may offer support or warranty protection for a fee.

#### 5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to  
produce it from the Program, in the form of source code under the  
terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified  
it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is  
released under this License and any conditions added under section  
7. This requirement modifies the requirement in section 4 to  
"keep intact all notices".
- c) You must license the entire work, as a whole, under this  
License to anyone who comes into possession of a copy. This  
License will therefore apply, along with any applicable section 7  
additional terms, to the whole of the work, and all its parts,  
regardless of how they are packaged. This License gives no  
permission to license the work in any other way, but it does not  
invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display  
Appropriate Legal Notices; however, if the Program has interactive  
interfaces that do not display Appropriate Legal Notices, your  
work need not make them do so.

A compilation of a covered work with other separate and independent  
works, which are not by their nature extensions of the covered work,  
and which are not combined with it such as to form a larger program,  
in or on a volume of a storage or distribution medium, is called an  
"aggregate" if the compilation and its resulting copyright are not  
used to limit the access or legal rights of the compilation's users  
beyond what the individual works permit. Inclusion of a covered work  
in an aggregate does not cause this License to apply to the other  
parts of the aggregate.

#### 6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
- e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be

included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

## 7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is

governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

## 8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

## 9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work



occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

#### 10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

#### 11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

#### 12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

#### 13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

#### 14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

#### 15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

#### 16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively

state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <https://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <https://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <https://www.gnu.org/philosophy/why-not-lgpl.html>.

# 1.196 driver-postgres 1.0.8

## 1.196.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-NOW Jinzhu <wosmvp@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.197 influxdb 1.8.0

## 1.197.1 Available under license :

No license file was found, but licenses were detected in source scan.

/\*

\* Copyright (C) 2014 the original author or authors.

\*

\* Licensed under the Apache License, Version 2.0 (the "License");

\* you may not use this file except in compliance with the License.

\* You may obtain a copy of the License at

\*

\* <http://www.apache.org/licenses/LICENSE-2.0>

\*

\* Unless required by applicable law or agreed to in writing, software

\* distributed under the License is distributed on an "AS IS" BASIS,

\* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

\* See the License for the specific language governing permissions and

\* limitations under the License.

\*/

Found in path(s):

\* /opt/cola/permits/1326307438\_1652390603.4675238/0/pippo-metrics-influxdb-1-8-0-sources-jar/ro/pippo/influxdb/Reporter.java

## 1.198 pyparsing 3.0.9

### 1.198.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.199 python-certifi 2022.12.07

### 1.199.1 Available under license :

This package contains a modified version of ca-bundle.crt:

ca-bundle.crt -- Bundle of CA Root Certificates

Certificate data from Mozilla as of: Thu Nov 3 19:04:19 2011#

This is a bundle of X.509 certificates of public Certificate Authorities (CA). These were automatically extracted from Mozilla's root certificates file (certdata.txt). This file can be found in the mozilla source tree:

<https://hg.mozilla.org/mozilla-central/file/tip/security/nss/lib/ckfw/builtins/certdata.txt>

It contains the certificates in PEM format and therefore can be directly used with curl / libcurl / php\_curl, or with an Apache+mod\_ssl webserver for SSL client authentication. Just configure this file as the SSLCACertificateFile.#

\*\*\*\*\* BEGIN LICENSE BLOCK \*\*\*\*\*

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain

one at <http://mozilla.org/MPL/2.0/>.

\*\*\*\*\* END LICENSE BLOCK \*\*\*\*\*

@(#) \$RCSfile: certdata.txt,v \$ \$Revision: 1.80 \$ \$Date: 2011/11/03 15:11:58 \$

## 1.200 zap 1.17.0

### 1.200.1 Available under license :

Copyright (c) 2016-2017 Uber Technologies, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.201 file 5.43-r0

### 1.201.1 Available under license :

Copyright (c) Ian F. Darwin 1986-1995.

Software written by Ian F. Darwin and others;  
maintained 1995-present by Christos Zoulas and others.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice immediately at the beginning of the file, without modification, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND



ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\$File: COPYING,v 1.2 2018/09/09 20:33:28 christos Exp \$

Copyright (c) Ian F. Darwin 1986, 1987, 1989, 1990, 1991, 1992, 1994, 1995.

Software written by Ian F. Darwin and others;

maintained 1994- Christos Zoulas.

This software is not subject to any export provision of the United States Department of Commerce, and may be exported to any country or planet.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice immediately at the beginning of the file, without modification, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.202 urllib3 1.26.15

### 1.202.1 Available under license :

MIT License

Copyright (c) 2008-2020 Andrey Petrov and contributors (see CONTRIBUTORS.txt)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.203 antchfx-xpath 1.1.10

### 1.203.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.204 go-xerial-snappy 0.0.0-20180814174437-776d5712da21

## 1.204.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Evan Huus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.205 antchfx-xmlquery 1.3.4

### 1.205.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.206 jcmtturner-gokrb 8.4.2

## 1.206.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain

separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the

origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

# 1.207 aws-aws-sdk-go-v2-service-internal- s3shared 1.5.0

## 1.207.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without  
modification, are permitted provided that the following conditions are  
met:

- \* Redistributions of source code must retain the above copyright  
notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above  
copyright notice, this list of conditions and the following disclaimer  
in the documentation and/or other materials provided with the  
distribution.
- \* Neither the name of Google Inc. nor the names of its  
contributors may be used to endorse or promote products derived from  
this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS  
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT  
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR  
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT  
OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,  
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT  
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,  
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY  
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT



(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.208 go-systemd 22.3.2

### 1.208.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and  
distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright  
owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities  
that control, are controlled by, or are under common control with that entity.  
For the purposes of this definition, "control" means (i) the power, direct or  
indirect, to cause the direction or management of such entity, whether by  
contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the  
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising  
permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including  
but not limited to software source code, documentation source, and configuration  
files.

"Object" form shall mean any form resulting from mechanical transformation or  
translation of a Source form, including but not limited to compiled object code,  
generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

## 2. Grant of Copyright License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

## 3. Grant of Patent License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a

Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

#### 4. Redistribution.

You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

#### 5. Submission of Contributions.

Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

#### 6. Trademarks.

This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

#### 7. Disclaimer of Warranty.

Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

#### 8. Limitation of Liability.

In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

#### 9. Accepting Warranty or Additional Liability.

While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on



the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

CoreOS Project  
Copyright 2018 CoreOS, Inc

This product includes software developed at CoreOS, Inc.  
(<http://www.coreos.com/>).

## 1.209 gojsonschema 1.2.0

### 1.209.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,

publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution

notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing

the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2015 xeipuuv

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.210 pierrec-lz4 2.6.1+incompatible

## 1.210.1 Available under license :

Copyright (c) 2015, Pierre Curto  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this

list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of xxHash nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.211 [github.com/hazelcast/hazelcast-go-client](https://github.com/hazelcast/hazelcast-go-client) 1.2.0

### 1.211.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,

publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
  
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution



notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing

the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.212 log-rotate 3.20.1-r3

## 1.212.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

## Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE  
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively

when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you

received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or

otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software

Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>



This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

# 1.213 x-crypto 0.7.0

## 1.213.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.214 goprotobuf 1.5.2

## 1.214.1 Available under license :

Copyright (c) 2013, The GoGo Authors. All rights reserved.

Protocol Buffers for Go with Gadgets

Go support for Protocol Buffers - Google's data interchange format

Copyright 2010 The Go Authors. All rights reserved.

<https://github.com/golang/protobuf>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Anton Povarov <anton.povarov@gmail.com>

Brian Goff <cpuguy83@gmail.com>

Clayton Coleman <ccoleman@redhat.com>

Denis Smirnov <denis.smirnov.91@gmail.com>

DongYun Kang <ceram1000@gmail.com>

Dwayne Schultz <dschultz@pivotal.io>

Georg Apitz <gapitz@pivotal.io>

Gustav Paul <gustav.paul@gmail.com>

Johan Brandhorst <johan.brandhorst@gmail.com>

John Shahid <jvshahid@gmail.com>

John Tuley <john@tuley.org>

Laurent <laurent@adyoulike.com>

Patrick Lee <patrick@dropbox.com>

Peter Edge <peter.edge@gmail.com>

Roger Johansson <rogersalsing@gmail.com>

Sam Nguyen <sam.nguyen@sendgrid.com>

Sergio Arbo <serabe@gmail.com>

Stephen J Day <stephen.day@docker.com>

Tamir Duberstein <tamird@gmail.com>

Todd Eisenberger <teisenberger@dropbox.com>

Tormod Erevik Lea <tormodlea@gmail.com>

Vyacheslav Kim <kane@sendgrid.com>

Walter Schulze <awalterschulze@gmail.com>

# 1.215 protobuf 1.28.1

## 1.215.1 Available under license :

Copyright (c) 2018 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.216 nghttp2 1.51.0-r0

## 1.216.1 Available under license :

LEGAL NOTICE INFORMATION

-----

All the files in this distribution are covered under the MIT license (see the file LICENSE) except some files mentioned below:  
The MIT License

Copyright (c) 2012, 2014, 2015, 2016 Tatsuhiro Tsujikawa  
Copyright (c) 2012, 2014, 2015, 2016 nghttp2 contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the

"Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

set yrange [0:]

set terminal pngcairo font 'Sans, 8' lw 1 size 1400,1024

set xtics rotate by -45

set style histogram errorbars gap 2 lw 1

set style fill solid border -1

Copyright (c) 2010-2021 mruby developers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

If not otherwise noted, the extensions in this package are licensed under the following license.

Copyright (c) 2010 by the contributors (see AUTHORS file).  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are

met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.217 libidn 2.3.4-r0

### 1.217.1 Available under license :

Libidn2 COPYING -- Licensing information.                    - \*- outline - \*-  
Copyright (C) 2011-2016 Simon Josefsson  
See the end for copying conditions.

The source code for the C library (libidn2.a or libidn.so) are licensed under the terms of either the GNU General Public License version 2.0 or later (see the file COPYINGv2) or the GNU Lesser General Public License version 3.0 or later (see the file COPYING.LESSERv3), or both in parallel as here.

The command line tool, self tests, examples, and other auxiliary files, are licensed under the GNU General Public License version 3.0 or later.

The license of the Unicode character data files (which are parsed into static storage in the library) are documented in COPYING.unicode.

Other files are licensed as indicated in each file.

There may be exceptions to these general rules, see each file for precise information.

-----

This file is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This file is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this file. If not, see <<http://www.gnu.org/licenses/>>.

#### A. Unicode Copyright.

Copyright 1991-2016 Unicode, Inc. All rights reserved.

Certain documents and files on this website contain a legend indicating that "Modification is permitted." Any person is hereby authorized, without fee, to modify such documents and files to create derivative works conforming to the Unicode Standard, subject to Terms and Conditions herein.

Any person is hereby authorized, without fee, to view, use, reproduce, and distribute all documents and files solely for informational purposes and in the creation of products supporting the Unicode Standard, subject to the Terms and Conditions herein.

Further specifications of rights and restrictions pertaining to the use of the particular set of data files known as the "Unicode Character Database" can be found in the License.

Each version of the Unicode Standard has further specifications of rights and restrictions of use. For the book editions (Unicode 5.0 and earlier), these are found on the back of the title page. The online code charts carry specific restrictions. All other files, including online documentation of the core specification for Unicode 6.0 and later, are covered under these general Terms of Use.

No license is granted to "mirror" the Unicode website where a fee is charged for access to the "mirror" site.

Modification is not permitted with respect to this document. All copies of this document must be verbatim.

#### B. Restricted Rights Legend.

Any technical data or software which is licensed to the United States of America, its agencies and/or instrumentalities under this Agreement is commercial technical data or commercial computer software developed exclusively at private expense as defined in FAR 2.101, or DFARS 252.227-7014 (June 1995), as applicable. For technical data, use, duplication, or disclosure by the Government is subject to restrictions as set forth in DFARS 202.227-7015 Technical Data, Commercial and Items (Nov 1995) and this Agreement. For Software, in accordance with FAR 12-212 or DFARS 227-7202, as applicable, use, duplication or disclosure by the Government is subject to the restrictions set forth in this Agreement.

#### C. Warranties and Disclaimers.

This publication and/or website may include technical or typographical errors or other inaccuracies. Changes are periodically added to the information herein; these changes will be incorporated in new editions of the publication and/or website. Unicode may make improvements and/or changes in the product(s) and/or program(s) described in this publication and/or website at any time.

If this file has been purchased on magnetic or optical media from Unicode, Inc. the sole and exclusive remedy for any claim will be exchange of the defective media within ninety (90) days of original purchase.

EXCEPT AS PROVIDED IN SECTION C.2, THIS PUBLICATION AND/OR SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND EITHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING,

BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. UNICODE AND ITS LICENSORS ASSUME NO RESPONSIBILITY FOR ERRORS OR OMISSIONS IN THIS PUBLICATION AND/OR SOFTWARE OR OTHER DOCUMENTS WHICH ARE REFERENCED BY OR LINKED TO THIS PUBLICATION OR THE UNICODE WEBSITE.

#### D. Waiver of Damages.

In no event shall Unicode or its licensors be liable for any special, incidental, indirect or consequential damages of any kind, or any damages whatsoever, whether or not Unicode was advised of the possibility of the damage, including, without limitation, those resulting from the following: loss of use, data or profits, in connection with the use, modification or distribution of this information or its derivatives.

#### E. Trademarks & Logos.

The Unicode Word Mark and the Unicode Logo are trademarks of Unicode, Inc. The Unicode Consortium and Unicode, Inc. are trade names of Unicode, Inc. Use of the information and materials found on this website indicates your acknowledgement of Unicode, Inc.'s exclusive worldwide rights in the Unicode Word Mark, the Unicode Logo, and the Unicode trade names.

The Unicode Consortium Name and Trademark Usage Policy (Trademark Policy) are incorporated herein by reference and you agree to abide by the provisions of the Trademark Policy, which may be changed from time to time in the sole discretion of Unicode, Inc.

All third party trademarks referenced herein are the property of their respective owners.

#### F. Miscellaneous.

**Jurisdiction and Venue.** This server is operated from a location in the State of California, United States of America. Unicode makes no representation that the materials are appropriate for use in other locations. If you access this server from other locations, you are responsible for compliance with local laws. This Agreement, all use of this site and any claims and damages resulting from use of this site are governed solely by the laws of the State of California without regard to any principles which would apply the laws of a different jurisdiction. The user agrees that any disputes regarding this site shall be resolved solely in the courts located in Santa Clara County, California. The user agrees said courts have personal jurisdiction and agree to waive any right to transfer the dispute to any other forum.

**Modification by Unicode** Unicode shall have the right to modify this Agreement at any time by posting it to this site. The user may not assign any part of this Agreement without Unicode's prior written consent.

**Taxes.** The user agrees to pay any taxes arising from access to this website or use of the information herein, except for those based on Unicode's net income.

**Severability.** If any provision of this Agreement is declared invalid or unenforceable, the remaining provisions of this Agreement shall remain in effect.

**Entire Agreement.** This Agreement constitutes the entire agreement between the parties.

#### EXHIBIT 1

Unicode Data Files include all data files under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,

<http://www.unicode.org/cldr/data/>, <http://source.icu-project.org/repos/icu/>, and

<http://www.unicode.org/utility/trac/browser/>.

Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>.



Software includes any source code published in the Unicode Standard or under the directories  
<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,  
<http://www.unicode.org/cldr/data/>, <http://source.icu-project.org/repos/icu/>, and  
<http://www.unicode.org/utility/trac/browser/>.

NOTICE TO USER: Carefully read the following legal agreement.  
BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"),  
YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT.  
IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

#### COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2016 Unicode, Inc. All rights reserved.  
Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either  
(a) this copyright and permission notice appear with all copies of the Data Files or Software, or  
(b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.  
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

## GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete

machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further

restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

##### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest

to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may



consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

## GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

### 0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

### 1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

## 2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

## 3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

## 4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

## 5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the

accompanying uncombined form of the same work.

## 6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

# 1.218 go-humanize 1.0.0

## 1.218.1 Available under license :

Copyright (c) 2005-2008 Dustin Sallings <dustin@spy.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

<<http://www.opensource.org/licenses/mit-license.php>>

# 1.219 ulikunitz-xz 0.5.7

## 1.219.1 Available under license :

Copyright (c) 2014-2020 Ulrich Kunitz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* My name, Ulrich Kunitz, may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Copyright 2014-2019 Ulrich Kunitz. All rights reserved.

// Use of this source code is governed by a BSD-style

// license that can be found in the LICENSE file.

package main

```
import (
 "bufio"
 "bytes"
 "flag"
 "fmt"
 "io"
 "log"
 "os"
 "path/filepath"
```

```
"strings"
```

```
)
```

```
const crUsageString = `xb copyright [options] <path>...
```

The xb copyright command adds a copyright remark to all go files below path.

```
-h prints this message and exits
```

```
`
```

```
func crUsage(w io.Writer) {
 fmt.Fprint(w, crUsageString)
}
```

```
const copyrightText = `
Copyright 2014-2020 Ulrich Kunitz. All rights reserved.
Use of this source code is governed by a BSD-style
license that can be found in the LICENSE file.
`
```

```
func goComment(text string) string {
 buf := new(bytes.Buffer)
 scanner := bufio.NewScanner(strings.NewReader(text))
 var err error
 for scanner.Scan() {
 s := strings.TrimSpace(scanner.Text())
 if len(s) == 0 {
 continue
 }
 if _, err = fmt.Fprintln(buf, "//", s); err != nil {
 panic(err)
 }
 }
 if err = scanner.Err(); err != nil {
 panic(err)
 }
 if _, err = fmt.Fprintln(buf); err != nil {
 panic(err)
 }
 return buf.String()
}
```

```
var goCopyright = goComment(copyrightText)
```

```
func addCopyright(path string) (err error) {
 log.Printf("adding copyright to %s", path)
 src, err := os.Open(path)
 if err != nil {
```

```

return err
}
defer func() {
cerr := src.Close()
if cerr != nil && err == nil {
err = cerr
}
}()
newPath := path + ".new"
dst, err := os.Create(newPath)
if err != nil {
return err
}
defer func() {
cerr := dst.Close()
if cerr != nil && err == nil {
err = cerr
}
}()
out := bufio.NewWriter(dst)
fmt.Fprint(out, goCopyright)
scanner := bufio.NewScanner(src)
line := 0
del := false
for scanner.Scan() {
line++
txt := scanner.Text()
if line == 1 && strings.Contains(txt, "Copyright") {
del = true
continue
}
if del {
s := strings.TrimSpace(txt)
if len(s) == 0 {
del = false
}
continue
}
fmt.Fprintln(out, txt)
}
if err = scanner.Err(); err != nil {
return err
}
if err = out.Flush(); err != nil {
return
}
err = os.Rename(newPath, path)
return

```

```

}

func walkCopyrights(path string, info os.FileInfo, err error) error {
 if err != nil {
 return err
 }
 if info.IsDir() {
 return nil
 }
 if !strings.HasSuffix(info.Name(), ".go") {
 return nil
 }
 return addCopyright(path)
}

func copyright() {
 cmdName := os.Args[0]
 log.SetPrefix(fmt.Sprintf("%s: ", cmdName))
 log.SetFlags(0)

 flag.CommandLine = flag.NewFlagSet(cmdName, flag.ExitOnError)
 flag.Usage = func() { crUsage(os.Stderr); os.Exit(1) }

 help := flag.Bool("h", false, "")

 flag.Parse()

 if *help {
 crUsage(os.Stdout)
 os.Exit(0)
 }

 for _, path := range flag.Args() {
 fi, err := os.Stat(path)
 if err != nil {
 log.Print(err)
 continue
 }
 if !fi.IsDir() {
 log.Printf("%s is not a directory", path)
 continue
 }
 if err = filepath.Walk(path, walkCopyrights); err != nil {
 log.Fatalf("%s error %s", path, err)
 }
 }
}

```



package main

```
const goLicense = `Copyright (c) 2009 The Go Authors. All rights reserved.
```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```
const xzLicense = `Copyright (c) 2014-2020 Ulrich Kunitz
All rights reserved.
```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* My name, Ulrich Kunitz, may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.220 x-net 0.2.0

### 1.220.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.221 [github.com/gosnmp/gosnmp](https://github.com/gosnmp/gosnmp) 1.31.0

## 1.221.1 Available under license :

Copyright 2012-2020 The GoSNMP Authors. All rights reserved. Use of this rights reserved. Use of this source code is governed by a BSD-style license that can be found in the LICENSE file.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Parts of the gosnmp code are from GoLang ASN.1 Library (as marked in the source code).

For those part of code the following license applies:

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.222 distlib 0.3.6

### 1.222.1 Available under license :

#### A. HISTORY OF THE SOFTWARE

=====

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation, see <http://www.zope.com>). In 2001, the Python Software Foundation (PSF, see <http://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

| Release        | Derived from | Year      | Owner | GPL-compatible? (1) |
|----------------|--------------|-----------|-------|---------------------|
| 0.9.0 thru 1.2 |              | 1991-1995 | CWI   | yes                 |
| 1.3 thru 1.5.2 | 1.2          | 1995-1999 | CNRI  | yes                 |
| 1.6            | 1.5.2        | 2000      | CNRI  | no                  |

|       |           |           |            |         |
|-------|-----------|-----------|------------|---------|
| 2.0   | 1.6       | 2000      | BeOpen.com | no      |
| 1.6.1 | 1.6       | 2001      | CNRI       | yes (2) |
| 2.1   | 2.0+1.6.1 | 2001      | PSF        | no      |
| 2.0.1 | 2.0+1.6.1 | 2001      | PSF        | yes     |
| 2.1.1 | 2.1+2.0.1 | 2001      | PSF        | yes     |
| 2.2   | 2.1.1     | 2001      | PSF        | yes     |
| 2.1.2 | 2.1.1     | 2002      | PSF        | yes     |
| 2.1.3 | 2.1.2     | 2002      | PSF        | yes     |
| 2.2.1 | 2.2       | 2002      | PSF        | yes     |
| 2.2.2 | 2.2.1     | 2002      | PSF        | yes     |
| 2.2.3 | 2.2.2     | 2003      | PSF        | yes     |
| 2.3   | 2.2.2     | 2002-2003 | PSF        | yes     |
| 2.3.1 | 2.3       | 2002-2003 | PSF        | yes     |
| 2.3.2 | 2.3.1     | 2002-2003 | PSF        | yes     |
| 2.3.3 | 2.3.2     | 2002-2003 | PSF        | yes     |
| 2.3.4 | 2.3.3     | 2004      | PSF        | yes     |
| 2.3.5 | 2.3.4     | 2005      | PSF        | yes     |
| 2.4   | 2.3       | 2004      | PSF        | yes     |
| 2.4.1 | 2.4       | 2005      | PSF        | yes     |
| 2.4.2 | 2.4.1     | 2005      | PSF        | yes     |
| 2.4.3 | 2.4.2     | 2006      | PSF        | yes     |
| 2.4.4 | 2.4.3     | 2006      | PSF        | yes     |
| 2.5   | 2.4       | 2006      | PSF        | yes     |
| 2.5.1 | 2.5       | 2007      | PSF        | yes     |
| 2.5.2 | 2.5.1     | 2008      | PSF        | yes     |
| 2.5.3 | 2.5.2     | 2008      | PSF        | yes     |
| 2.6   | 2.5       | 2008      | PSF        | yes     |
| 2.6.1 | 2.6       | 2008      | PSF        | yes     |
| 2.6.2 | 2.6.1     | 2009      | PSF        | yes     |
| 2.6.3 | 2.6.2     | 2009      | PSF        | yes     |
| 2.6.4 | 2.6.3     | 2009      | PSF        | yes     |
| 2.6.5 | 2.6.4     | 2010      | PSF        | yes     |
| 3.0   | 2.6       | 2008      | PSF        | yes     |
| 3.0.1 | 3.0       | 2009      | PSF        | yes     |
| 3.1   | 3.0.1     | 2009      | PSF        | yes     |
| 3.1.1 | 3.1       | 2009      | PSF        | yes     |
| 3.1.2 | 3.1       | 2010      | PSF        | yes     |
| 3.2   | 3.1       | 2010      | PSF        | yes     |

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible,

because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

## B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

### PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.
4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

#### BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

-----

#### BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of

law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

#### CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

-----

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR



IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

-----

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch

Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

=====  
Distutils2 Contributors  
=====

The Distutils2 project was started by Tarek Ziad and is currently maintained by ric Araujo. Many people have contributed to the project.

distlib has started off using some of the code from distutil2.

If you're making a patch, please add your name below in alphabetical order, and welcome into the Fellowship of the Packaging!

Thanks to:

- Rajiv Abraham
- Ali Afshar
- David Barnett
- Pior Bastida
- Anthony Baxter
- Erik Bray
- C. Titus Brown
- Francisco Martn Brugu
- Nicolas Cadou
- Godefroid Chapelle
- Julien Courteau
- Christophe Combelles
- Jason R. Coombs
- Pierre-Yves David
- Ned Deily
- Konrad DeLong
- Josip Djolonga
- John Edmonds
- Andr Espaze
- Boris Feld
- Andrew Francis
- Hallvard B Furuseth
- Patrice Gauthier

- Yannick Gingras
  - Filip Gruszczyski
  - Walker Hale IV
  - Alexandre Hamelin
  - Kelsey Hightower
  - Thomas Holmes
  - Preston Holmes
  - Christian Hudon
  - Julien Jehannet
  - Jeremy Kloth
  - Thomas Kluyver
  - Amos Latteier
  - Mathieu Leduc-Hamel
  - Pierre Paul Lefebvre
  - Tshepang Lekhonkhobe
  - Alain Leufroy
  - Janusz Lewandowski
  - Martin von Lwis
  - Hugo Lopes Tavares
  - Guillermo Lpez-Anglada
  - Justin Love
  - Simon Mathieu
  - Carl Meyer
  - Alexis Mtaireau
  - Julien Miotte
  - Zubin Mithra
  - Derek McTavish Mounce
  - Paul Moore
  - Michael Mulich
  - Louis Munro
  - Gal Pasgrimaud
  - George Peristerakis
  - Mathieu Perreault
  - Guillaume Pratte
  - Sean Reifschneider
  - Antoine Reversat
  - Arc Riley
  - C. Anthony Risinger
  - Elson Rodriguez
  - Luis Rojas
  - Erik Rose
  - Brian Rosner
  - Vinay Sajip
  - Victor Stinner
  - Alexandre Vassalotti
  - Nadeem Vawda
- Copyright (C) 2013 by Test User.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Vinay Sajip not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

VINAY SAJIP DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL VINAY SAJIP BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

BSD-licensed.

## 1.223 jcmtturner-gofork 1.0.0

### 1.223.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.224 jcmtturner-aescts 2.0.0

## 1.224.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes

of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.



Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.225 gorm.io/driver/postgres 1.0.8

### 1.225.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-NOW Jinzhu <wosmvp@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy  
of this software and associated documentation files (the "Software"), to deal  
in the Software without restriction, including without limitation the rights  
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell  
copies of the Software, and to permit persons to whom the Software is  
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in  
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR  
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,  
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE  
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER  
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,  
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN  
THE SOFTWARE.

## 1.226 pcre 10.42-r0

### 1.226.1 Available under license :

PCRE2 LICENCE

Please see the file LICENCE in the PCRE2 distribution for licensing details.

End

PCRE2 LICENCE

-----

PCRE2 is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

Releases 10.00 and above of PCRE2 are distributed under the terms of the "BSD" licence, as specified below, with one exemption for certain binary redistributions. The documentation for PCRE2, supplied in the "doc" directory, is distributed under the same terms as the software itself. The data in the testdata directory is not copyrighted and is in the public domain.

The basic library functions are written in C and are freestanding. Also included in the distribution is a just-in-time compiler that can be used to optimize pattern matching. This is an optional feature that can be omitted when the library is built.

#### THE BASIC LIBRARY FUNCTIONS

-----

Written by: Philip Hazel  
Email local part: Philip.Hazel  
Email domain: gmail.com

Retired from University of Cambridge Computing Service,  
Cambridge, England.

Copyright (c) 1997-2022 University of Cambridge  
All rights reserved.

#### PCRE2 JUST-IN-TIME COMPILATION SUPPORT

-----

Written by: Zoltan Herczeg  
Email local part: hzmester  
Email domain: freemail.hu

Copyright(c) 2010-2022 Zoltan Herczeg  
All rights reserved.

#### STACK-LESS JUST-IN-TIME COMPILER

-----

Written by: Zoltan Herczeg

Email local part: hzmester

Email domain: freemail.hu

Copyright(c) 2009-2022 Zoltan Herczeg

All rights reserved.

## THE "BSD" LICENCE

-----

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notices, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notices, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the University of Cambridge nor the names of any contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## EXEMPTION FOR BINARY LIBRARY-LIKE PACKAGES

-----

The second condition in the BSD licence (covering binary redistributions) does not apply all the way down a chain of software. If binary package A includes PCRE2, it must respect the condition, but if package B is software that includes package A, the condition is not imposed on package B unless it uses PCRE2 independently.

End

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.227 [github.com/aws/aws-sdk-go-v2/internal/configsources](https://github.com/aws/aws-sdk-go-v2/internal/configsources) 1.1.1

### 1.227.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.
```

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)
```

```
// Deletes the specified license.
```

```
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
 if params == nil {
 params = &DeleteLicenseInput{ }
 }
}
```

```

 result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
addOperationDeleteLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DeleteLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DeleteLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // Current version of the license.
 //
 // This member is required.
 SourceVersion *string
}

type DeleteLicenseOutput struct {

 // Date on which the license is deleted.
 DeletionDate *string

 // License status.
 Status types.LicenseDeletionStatus

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
}

```

```

}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {

```

```

 return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "DeleteLicense",
}
}

```

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

// Lists received licenses.

```
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
 if params == nil {
 params = &ListReceivedLicensesInput{}
 }

```

```

 result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
addOperationListReceivedLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

```

```

 out := result.(*ListReceivedLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

```

```
type ListReceivedLicensesInput struct {
```

```

// Filters to scope the results. The following filters are supported:
//
// *
// ProductSKU
//
// * Status
//
// * KeyFingerprint
//
// * Issuer
Filters []types.Filter

// Amazon Resource Names (ARNs) of the licenses.
LicenseArns []string

// Maximum number of results to return in a single call.
MaxResults *int32

// Token for the next set of results.
NextToken *string
}

type ListReceivedLicensesOutput struct {

// Received license details.
Licenses []types.GrantedLicense

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {

```



```

return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "ListReceivedLicenses",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
"context"
awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
if params == nil {
params = &CreateLicenseInput{}
}

result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
addOperationCreateLicenseMiddlewares)
if err != nil {
return nil, err
}

out := result.(*CreateLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type CreateLicenseInput struct {

// License beneficiary.
//
// This member is required.
Beneficiary *string

// Unique, case-sensitive identifier that you provide to ensure the idempotency of

```

```
// the request.
//
// This member is required.
ClientToken *string

// Configuration for consumption of the license. Choose a provisional configuration
// for workloads running with continuous connectivity. Choose a borrow
// configuration for workloads with offline usage.
//
// This member is required.
ConsumptionConfiguration *types.ConsumptionConfiguration

// License entitlements.
//
// This member is required.
Entitlements []types.Entitlement

// Home Region for the license.
//
// This member is required.
HomeRegion *string

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
```

```

LicenseMetadata []types.Metadata
}

type CreateLicenseOutput struct {

 // Amazon Resource Name (ARN) of the license.
 LicenseArn *string

 // License status.
 Status types.LicenseStatus

 // License version.
 Version *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
}

```

```

if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CreateLicense",
 }
}

// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"

```

```

awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
 if params == nil {
 params = &CheckoutLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
addOperationCheckoutLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutLicenseInput struct {

 // Checkout type.
 //
 // This member is required.
 CheckoutType types.CheckoutType

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.EntitlementData

 // Key fingerprint identifying the license.
 //
 // This member is required.
 KeyFingerprint *string

```

```

// Product SKU.
//
// This member is required.
ProductSKU *string

// License beneficiary.
Beneficiary *string

// Node ID.
NodeId *string
}

type CheckoutLicenseOutput struct {

// Checkout type.
CheckoutType types.CheckoutType

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
return err
}
}

```

```

if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}

```



```

}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutLicense",
}
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
```

```

"context"
awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
..func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
if params == nil {
params = &CheckoutBorrowLicenseInput{}
}

result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
addOperationCheckoutBorrowLicenseMiddlewares)
if err != nil {
return nil, err
}

out := result.(*CheckoutBorrowLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type CheckoutBorrowLicenseInput struct {

// Unique, case-sensitive identifier that you provide to ensure the idempotency of
// the request.
//
// This member is required.
ClientToken *string

// Digital signature method. The possible value is JSON Web Signature (JWS)
// algorithm PS384. For more information, see RFC 7518 Digital Signature with
// RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
//
// This member is required.
DigitalSignatureMethod types.DigitalSignatureMethod

// License entitlements. Partial checkouts are not supported.
//
// This member is required.
Entitlements []types.EntitlementData

// Amazon Resource Name (ARN) of the license. The license must use the borrow
// consumption configuration.

```

```

//
// This member is required.
LicenseArn *string

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string
}

type CheckoutBorrowLicenseOutput struct {

// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {

```

```

return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
}

```

```

if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
 if params == nil {
 params = &ListLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
addOperationListLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

```

```

type ListLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // Beneficiary
 //
 // * ProductSKU
 //
 // * KeyFingerprint
 //
 // * Status
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string
}

type ListLicensesOutput struct {

 // License details.
 Licenses []types.License

 // Token for the next set of results.
 NextToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
}

```

```

}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil

```

```

}

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListLicenses",
}
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Gets detailed information about the specified license.
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
 if params == nil {
 params = &GetLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns, addOperationGetLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*GetLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type GetLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // License version.

```



```

Version *string
}

type GetLicenseOutput struct {

 // License details.
 License *types.License

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
}

```

```

if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "GetLicense",
 }
}

```

Apache License  
 Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

// Code generated by smithy-go-codegen DO NOT EDIT.

```

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
 if params == nil {
 params = &CheckInLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
addOperationCheckInLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckInLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckInLicenseInput struct {

 // License consumption token.
 //
 // This member is required.
 LicenseConsumptionToken *string

 // License beneficiary.
 Beneficiary *string
}

type CheckInLicenseOutput struct {
 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
 if err != nil {
 return err
 }
}

```

```

}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{}, middleware.After)
if err != nil {
 return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
 return err
}
}

```



```

if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckInLicense",
 }
}

```

# 1.228 eapache-go-xerial-snappy 0.0.0-20180814174437-776d5712da21

## 1.228.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Evan Huus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

SOFTWARE.

## 1.229 bytearraypool 1.0.0

### 1.229.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Aliaksandr Valialkin, VertaMedia

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.230 grpc-go 1.27.0

### 1.230.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Sam Ghods

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.231 sarama 1.30.1

### 1.231.1 Available under license :

Copyright (c) 2013 Shopify

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.232 py3-setuptools 65.6.0-r0

### 1.232.1 Available under license :

Copyright Jason R. Coombs

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.233 aws-aws-sdk-go-v2-service-s3 1.11.0

### 1.233.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only



on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.234 libproc 3.3.17-r2

## 1.234.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

### Preamble

The licenses for most software are designed to take away your

freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

## TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide

a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for

making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you

may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author

to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

##### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along  
with this program; if not, write to the Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this  
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate  
parts of the General Public License. Of course, the commands you use may  
be called something other than `show w' and `show c'; they could even be  
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your  
school, if any, to sign a "copyright disclaimer" for the program, if  
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into  
proprietary programs. If your program is a subroutine library, you may  
consider it more useful to permit linking proprietary applications with the  
library. If this is what you want to do, use the GNU Lesser General  
Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE  
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.



[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

## Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free

software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE  
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so

that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object

file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new



versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!

## 1.235 aws-sdk-go-v2 1.5.1

## 1.235.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Deletes the specified license.
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
 if params == nil {
 params = &DeleteLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
addOperationDeleteLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DeleteLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DeleteLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // Current version of the license.
 //
 // This member is required.
 SourceVersion *string
}

type DeleteLicenseOutput struct {

 // Date on which the license is deleted.

```

```

DeletionDate *string

// License status.
Status types.LicenseDeletionStatus

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
}

```

```

if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "DeleteLicense",
}
}
AWS SDK for Go
Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.
Copyright 2014-2015 Stripe, Inc.
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```

// Lists received licenses.
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
 if params == nil {
 params = &ListReceivedLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
addOperationListReceivedLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListReceivedLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type ListReceivedLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // ProductSKU
 //
 // * Status
 //
 // * KeyFingerprint
 //
 // * Issuer
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string
}

type ListReceivedLicensesOutput struct {

 // Received license details.
 Licenses []types.GrantedLicense

```

```

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
}

```

```

}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListReceivedLicenses",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
 if params == nil {
 params = &CreateLicenseInput{}
 }
}

```



```

result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
addOperationCreateLicenseMiddlewares)
if err != nil {
 return nil, err
}

out := result.(*CreateLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type CreateLicenseInput struct {

 // License beneficiary.
 //
 // This member is required.
 Beneficiary *string

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Configuration for consumption of the license. Choose a provisional configuration
 // for workloads running with continuous connectivity. Choose a borrow
 // configuration for workloads with offline usage.
 //
 // This member is required.
 ConsumptionConfiguration *types.ConsumptionConfiguration

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.Entitlement

 // Home Region for the license.
 //
 // This member is required.
 HomeRegion *string

 // License issuer.
 //
 // This member is required.
 Issuer *types.Issuer

 // License name.

```

```

//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {

```

```

return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
}

```

```

if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CreateLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
 if params == nil {
 params = &CheckoutLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
addOperationCheckoutLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutLicenseInput struct {

// Checkout type.

```

```

//
// This member is required.
CheckoutType types.CheckoutType

// Unique, case-sensitive identifier that you provide to ensure the idempotency of
// the request.
//
// This member is required.
ClientToken *string

// License entitlements.
//
// This member is required.
Entitlements []types.EntitlementData

// Key fingerprint identifying the license.
//
// This member is required.
KeyFingerprint *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// License beneficiary.
Beneficiary *string

// Node ID.
NodeId *string
}

type CheckoutLicenseOutput struct {

// Checkout type.
CheckoutType types.CheckoutType

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// License consumption token.
LicenseConsumptionToken *string

```

```

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {

```

```

return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "CheckoutLicense",
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
 if params == nil {
 params = &CheckoutBorrowLicenseInput{ }
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
addOperationCheckoutBorrowLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutBorrowLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutBorrowLicenseInput struct {
```



```

// Unique, case-sensitive identifier that you provide to ensure the idempotency of
// the request.
//
// This member is required.
ClientToken *string

// Digital signature method. The possible value is JSON Web Signature (JWS)
// algorithm PS384. For more information, see RFC 7518 Digital Signature with
// RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
//
// This member is required.
DigitalSignatureMethod types.DigitalSignatureMethod

// License entitlements. Partial checkouts are not supported.
//
// This member is required.
Entitlements []types.EntitlementData

// Amazon Resource Name (ARN) of the license. The license must use the borrow
// consumption configuration.
//
// This member is required.
LicenseArn *string

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string
}

type CheckoutBorrowLicenseOutput struct {

// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

```

```

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata
}

func addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
}

```

```

}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package licensemanager

```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"

```

```

smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
 if params == nil {
 params = &ListLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
addOperationListLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type ListLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // Beneficiary
 //
 // * ProductSKU
 //
 // * KeyFingerprint
 //
 // * Status
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string
}

type ListLicensesOutput struct {

 // License details.

```

Licenses []types.License

// Token for the next set of results.

NextToken \*string

// Metadata pertaining to the operation's result.

ResultMetadata middleware.Metadata

}

```
func addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
```

```
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
```

```
 if err != nil {
```

```
 return err
```

```
 }
```

```
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
```

```
 if err != nil {
```

```
 return err
```

```
 }
```

```
 if err = addSetLoggerMiddleware(stack, options); err != nil {
```

```
 return err
```

```
 }
```

```
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
```

```
 return err
```

```
 }
```

```
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
```

```
 return err
```

```
 }
```

```
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
```

```
 return err
```

```
 }
```

```
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
```

```
 return err
```

```
 }
```

```
 if err = addRetryMiddlewares(stack, options); err != nil {
```

```
 return err
```

```
 }
```

```
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
```

```
 return err
```

```
 }
```

```
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
```

```
 return err
```

```
 }
```

```
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
```

```
 return err
```

```
 }
```

```
 if err = addClientUserAgent(stack); err != nil {
```

```
 return err
```

```
 }
```

```

if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListLicenses",
 }
}

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

// Gets detailed information about the specified license.

```

func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
 if params == nil {
 params = &GetLicenseInput{}
 }
}

```

```

}

result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns, addOperationGetLicenseMiddlewares)
if err != nil {
 return nil, err
}

out := result.(*GetLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type GetLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // License version.
 Version *string
}

type GetLicenseOutput struct {

 // License details.
 License *types.License

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {

```

```

return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

```



```

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "GetLicense",
 }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
 if params == nil {
 params = &CheckInLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
addOperationCheckInLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckInLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckInLicenseInput struct {

 // License consumption token.
 //
 // This member is required.
 LicenseConsumptionToken *string

 // License beneficiary.
 Beneficiary *string
}

```

```

type CheckInLicenseOutput struct {
 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata
}

func addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
}

```

```

if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckInLicense",
 }
}

```

Apache License  
 Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common

control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.236 aws-aws-sdk-go-v2 1.2.0

## 1.236.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common



control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
  
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
  
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.237 iputils 20211215-r0

## 1.237.1 Available under license :

arping: GPL v2 or later  
clockdiff: BSD-3  
ninfod: BSD-3  
ping: BSD-3  
rarp: GPL v2 or later  
rdisc: AS-IS, SUN MICROSYSTEMS license  
tracepath: GPL v2 or later

Files containing license texts are available in Documentation directory.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to

using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below,

refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include



anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

Copyright (C) 2002 USAGI/WIDE Project.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software

without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.238 [github.com/aws/aws-sdk-go-v2/internal/ini](https://github.com/aws/aws-sdk-go-v2/internal/ini) 1.3.1

### 1.238.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.
```

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)
```

```
// Lists received licenses.
```

```
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
```

```
 if params == nil {
 params = &ListReceivedLicensesInput{} }
}
```

```
 result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
```

```
 c.addOperationListReceivedLicensesMiddlewares)
```

```
 if err != nil {
 return nil, err
 }
}
```

```
 out := result.(*ListReceivedLicensesOutput)
```

```
 out.ResultMetadata = metadata
```

```

return out, nil
}

type ListReceivedLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // ProductSKU
 //
 // * Status
 //
 // * Fingerprint
 //
 // * IssuerName
 //
 // * Beneficiary
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string

 noSmithyDocumentSerde
}

type ListReceivedLicensesOutput struct {

 // Received license details.
 Licenses []types.GrantedLicense

 // Token for the next set of results.
 NextToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)

```

```

if err != nil {
 return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
 return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {

```

```

return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "ListReceivedLicenses",
}
}
name: License Scan

on: [pull_request]

jobs:
licensescan:
name: License Scan
runs-on: ubuntu-latest
strategy:
matrix:
python-version: [3.9]

steps:
- name: Checkout target
uses: actions/checkout@v2
with:
path: sdkbase
ref: ${{ github.base_ref }}
- name: Checkout this ref
uses: actions/checkout@v2
with:
path: new-ref
fetch-depth: 0
- name: Get Diff
run: git --git-dir ./new-ref/.git diff --name-only --diff-filter=ACMRT ${{ github.event.pull_request.base.sha }}
${{ github.sha }} > refDiffFiles.txt
- name: Get Target Files
run: git --git-dir ./sdkbase/.git ls-files | grep -xf refDiffFiles.txt - > targetFiles.txt

```



```

- name: Checkout scancode
 uses: actions/checkout@v2
 with:
 repository: nexB/scancode-toolkit
 path: scancode-toolkit
 fetch-depth: 1
- name: Set up Python ${{ matrix.python-version }}
 uses: actions/setup-python@v2
 with:
 python-version: ${{ matrix.python-version }}
ScanCode
- name: Self-configure scancode
 working-directory: ./scancode-toolkit
 run: ./scancode --help
- name: Run Scan code on target
 run: cat targetFiles.txt | while read filename; do echo ./sdkbase/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> old-licenses.txt
- name: Run Scan code on pr ref
 run: cat refDiffFiles.txt | while read filename; do echo ./new-ref/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> new-licenses.txt
compare
- name: License test
 run: if ! cmp old-licenses.txt new-licenses.txt; then echo "Licenses differ! Failing."; exit -1; else echo "Licenses
are the same. Success."; exit 0; fi
// Code generated by smithy-go-codegen DO NOT EDIT.

```

package licensemanager

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
 if params == nil {
 params = &CheckInLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
c.addOperationCheckInLicenseMiddlewares)
 if err != nil {
 return nil, err
 }
}

```

```

out := result.(*CheckInLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type CheckInLicenseInput struct {

// License consumption token.
//
// This member is required.
LicenseConsumptionToken *string

// License beneficiary.
Beneficiary *string

noSmithyDocumentSerde
}

type CheckInLicenseOutput struct {
// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {

```

```

return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
}
}

```

```

 OperationName: "CheckInLicense",
 }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Removes the Grafana Enterprise license from a workspace.
func (c *Client) DisassociateLicense(ctx context.Context, params *DisassociateLicenseInput, optFns
...func(*Options)) (*DisassociateLicenseOutput, error) {
 if params == nil {
 params = &DisassociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DisassociateLicense", params, optFns,
c.addOperationDisassociateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DisassociateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DisassociateLicenseInput struct {

 // The type of license to remove from the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to remove the Grafana Enterprise license from.
 //
 // This member is required.
 WorkspaceId *string

 noSmithyDocumentSerde
}

```

```

type DisassociateLicenseOutput struct {

 // A structure containing information about the workspace.
 //
 // This member is required.
 Workspace *types.WorkspaceDescription

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationDisassociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsRestjson1_serializeOpDisassociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsRestjson1_deserializeOpDisassociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
}

```

```

if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDisassociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDisassociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opDisassociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "grafana",
 OperationName: "DisassociateLicense",
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Gets detailed information about the specified license.
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
 if params == nil {
 params = &GetLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns,
c.addOperationGetLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*GetLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}
```

```

}

type GetLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // License version.
 Version *string

 noSmithyDocumentSerde
}

type GetLicenseOutput struct {

 // License details.
 License *types.License

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {

```



```

return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "GetLicense",
}
}

```

```

}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
 if params == nil {
 params = &CheckoutBorrowLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
c.addOperationCheckoutBorrowLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutBorrowLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutBorrowLicenseInput struct {

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Digital signature method. The possible value is JSON Web Signature (JWS)
 // algorithm PS384. For more information, see RFC 7518 Digital Signature with
 // RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
 //
 // This member is required.
 DigitalSignatureMethod types.DigitalSignatureMethod

```

```

// License entitlements. Partial checkouts are not supported.
//
// This member is required.
Entitlements []types.EntitlementData

// Amazon Resource Name (ARN) of the license. The license must use the borrow
// consumption configuration.
//
// This member is required.
LicenseArn *string

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutBorrowLicenseOutput struct {

// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

```

```
noSmithyDocumentSerde
```

```
}
```

```
func (c *Client) addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
```

```
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
```

```
if err != nil {
```

```
return err
```

```
}
```

```
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
```

```
if err != nil {
```

```
return err
```

```
}
```

```
if err = addSetLoggerMiddleware(stack, options); err != nil {
```

```
return err
```

```
}
```

```
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
```

```
return err
```

```
}
```

```
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
```

```
return err
```

```
}
```

```
if err = addResolveEndpointMiddleware(stack, options); err != nil {
```

```
return err
```

```
}
```

```
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
```

```
return err
```

```
}
```

```
if err = addRetryMiddlewares(stack, options); err != nil {
```

```
return err
```

```
}
```

```
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
```

```
return err
```

```
}
```

```
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
```

```
return err
```

```
}
```

```
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
```

```
return err
```

```
}
```

```
if err = addClientUserAgent(stack); err != nil {
```

```
return err
```

```
}
```

```
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
```

```
return err
```

```
}
```

```
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
```

```

 return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
 if params == nil {
 params = &CheckoutLicenseInput{}
 }
}

```

```

}

result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
c.addOperationCheckoutLicenseMiddlewares)
if err != nil {
 return nil, err
}

out := result.(*CheckoutLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

```

```

type CheckoutLicenseInput struct {

```

```

 // Checkout type.

```

```

 //

```

```

 // This member is required.

```

```

 CheckoutType types.CheckoutType

```

```

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.

```

```

 //

```

```

 // This member is required.

```

```

 ClientToken *string

```

```

 // License entitlements.

```

```

 //

```

```

 // This member is required.

```

```

 Entitlements []types.EntitlementData

```

```

 // Key fingerprint identifying the license.

```

```

 //

```

```

 // This member is required.

```

```

 KeyFingerprint *string

```

```

 // Product SKU.

```

```

 //

```

```

 // This member is required.

```

```

 ProductSKU *string

```

```

 // License beneficiary.

```

```

 Beneficiary *string

```

```

 // Node ID.

```

```

 NodeId *string

```

```

 noSmithyDocumentSerde

```

```

}

type CheckoutLicenseOutput struct {

 // Checkout type.
 CheckoutType types.CheckoutType

 // Allowed license entitlements.
 EntitlementsAllowed []types.EntitlementData

 // Date and time at which the license checkout expires.
 Expiration *string

 // Date and time at which the license checkout is issued.
 IssuedAt *string

 // Amazon Resource Name (ARN) of the checkout license.
 LicenseArn *string

 // License consumption token.
 LicenseConsumptionToken *string

 // Node ID.
 NodeId *string

 // Signed token.
 SignedToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
}

```

```

}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil

```



```

}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "CheckoutLicense",
}
}

```

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
"context"
awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

// Lists the licenses for your account.

```
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
if params == nil {
params = &ListLicensesInput{}
}

```

```

result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
c.addOperationListLicensesMiddlewares)
if err != nil {
return nil, err
}

```

```

out := result.(*ListLicensesOutput)
out.ResultMetadata = metadata
return out, nil
}

```

```
type ListLicensesInput struct {
```

// Filters to scope the results. The following filters are supported:

```

//
// *
// Beneficiary
//
// * ProductSKU
//
// * Fingerprint
//
// * Status
Filters []types.Filter

// Amazon Resource Names (ARNs) of the licenses.
LicenseArns []string

// Maximum number of results to return in a single call.
MaxResults *int32

// Token for the next set of results.
NextToken *string

noSmithyDocumentSerde
}

type ListLicensesOutput struct {

// License details.
Licenses []types.License

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
}

```

```

}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil

```

```

}

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListLicenses",
}
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Deletes the specified license.
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
 if params == nil {
 params = &DeleteLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
c.addOperationDeleteLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DeleteLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DeleteLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

```

```

// Current version of the license.
//
// This member is required.
SourceVersion *string

noSmithyDocumentSerde
}

type DeleteLicenseOutput struct {

// Date when the license is deleted.
DeletionDate *string

// License status.
Status types.LicenseDeletionStatus

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
}

```

```

}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "DeleteLicense",
 }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package grafana

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Assigns a Grafana Enterprise license to a workspace. Upgrading to Grafana
// Enterprise incurs additional fees. For more information, see Upgrade a workspace
// to Grafana Enterprise
// (https://docs.aws.amazon.com/grafana/latest/userguide/upgrade-to-Grafana-Enterprise.html).
func (c *Client) AssociateLicense(ctx context.Context, params *AssociateLicenseInput, optFns ...func(*Options))
(*AssociateLicenseOutput, error) {
 if params == nil {
 params = &AssociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "AssociateLicense", params, optFns,
c.addOperationAssociateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*AssociateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type AssociateLicenseInput struct {

 // The type of license to associate with the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to associate the license with.
 //
 // This member is required.
 WorkspaceId *string

 noSmithyDocumentSerde
}

type AssociateLicenseOutput struct {

```

```

// A structure containing data about the workspace.
//
// This member is required.
Workspace *types.WorkspaceDescription

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationAssociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsRestjson1_serializeOpAssociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsRestjson1_deserializeOpAssociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
}

```



```

if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpAssociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opAssociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opAssociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "grafana",
 OperationName: "AssociateLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package licensemanager

```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"

```

```

)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
 if params == nil {
 params = &CreateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
c.addOperationCreateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CreateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CreateLicenseInput struct {

 // License beneficiary.
 //
 // This member is required.
 Beneficiary *string

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Configuration for consumption of the license. Choose a provisional configuration
 // for workloads running with continuous connectivity. Choose a borrow
 // configuration for workloads with offline usage.
 //
 // This member is required.
 ConsumptionConfiguration *types.ConsumptionConfiguration

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.Entitlement

 // Home Region for the license.
 //
 // This member is required.

```

```

HomeRegion *string

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata

noSmithyDocumentSerde
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde

```

```

}

func (c *Client) addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {

```

```

 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CreateLicense",
}
}

```

Apache License  
 Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,

publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution

notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing



the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.239 curl 7.88.1-r1

## 1.239.1 Available under license :

### COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2023, Daniel Stenberg, <daniel@haxx.se>, and many contributors, see the THANKS file.

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

## 1.240 pq 1.10.5

### 1.240.1 Available under license :

```
//go:build go1.10
// +build go1.10
```

```
package pq
```

```
import (
 "context"
 "database/sql/driver"
)
```

```
// NoticeHandler returns the notice handler on the given connection, if any. A
// runtime panic occurs if c is not a pq connection. This is rarely used
// directly, use ConnectorNoticeHandler and ConnectorWithNoticeHandler instead.
func NoticeHandler(c driver.Conn) func(*Error) {
 return c.(*conn).noticeHandler
}
```

```
// SetNoticeHandler sets the given notice handler on the given connection. A
// runtime panic occurs if c is not a pq connection. A nil handler may be used
// to unset it. This is rarely used directly, use ConnectorNoticeHandler and
// ConnectorWithNoticeHandler instead.
//
// Note: Notice handlers are executed synchronously by pq meaning commands
// won't continue to be processed until the handler returns.
func SetNoticeHandler(c driver.Conn, handler func(*Error)) {
 c.(*conn).noticeHandler = handler
}
```

```

// NoticeHandlerConnector wraps a regular connector and sets a notice handler
// on it.
type NoticeHandlerConnector struct {
 driver.Connector
 noticeHandler func(*Error)
}

// Connect calls the underlying connector's connect method and then sets the
// notice handler.
func (n *NoticeHandlerConnector) Connect(ctx context.Context) (driver.Conn, error) {
 c, err := n.Connector.Connect(ctx)
 if err == nil {
 SetNoticeHandler(c, n.noticeHandler)
 }
 return c, err
}

// ConnectorNoticeHandler returns the currently set notice handler, if any. If
// the given connector is not a result of ConnectorWithNoticeHandler, nil is
// returned.
func ConnectorNoticeHandler(c driver.Connector) func(*Error) {
 if c, ok := c.(*NoticeHandlerConnector); ok {
 return c.noticeHandler
 }
 return nil
}

// ConnectorWithNoticeHandler creates or sets the given handler for the given
// connector. If the given connector is a result of calling this function
// previously, it is simply set on the given connector and returned. Otherwise,
// this returns a new connector wrapping the given one and setting the notice
// handler. A nil notice handler may be used to unset it.
//
// The returned connector is intended to be used with database/sql.OpenDB.
//
// Note: Notice handlers are executed synchronously by pq meaning commands
// won't continue to be processed until the handler returns.
func ConnectorWithNoticeHandler(c driver.Connector, handler func(*Error)) *NoticeHandlerConnector {
 if c, ok := c.(*NoticeHandlerConnector); ok {
 c.noticeHandler = handler
 return c
 }
 return &NoticeHandlerConnector{Connector: c, noticeHandler: handler}
}

```

Copyright (c) 2011-2013, 'pq' Contributors  
Portions Copyright (C) 2011 Blake Mizerany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.241 hashicorp-go-version 1.2.1

### 1.241.1 Available under license :

Mozilla Public License, version 2.0

#### 1. Definitions

##### 1.1. Contributor

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

##### 1.2. Contributor Version

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

##### 1.3. Contribution

means Covered Software of a particular Contributor.

##### 1.4. Covered Software

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

##### 1.5. Incompatible With Secondary Licenses

means

- a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

#### 1.6. Executable Form

means any form of the work other than Source Code Form.

#### 1.7. Larger Work

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

#### 1.8. License

means this document.

#### 1.9. Licensable

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

#### 1.10. Modifications

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.

#### 1.11. Patent Claims of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

#### 1.12. Secondary License

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

#### 1.13. Source Code Form

means the form of the work preferred for making modifications.

#### 1.14. You (or Your)

means an individual or a legal entity exercising rights under this License. For legal entities, You includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

### 2. License Grants and Conditions

#### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

#### 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

#### 2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its

Contributions with other software (except as part of its Contributor Version); or

c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

#### 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

#### 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

#### 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

#### 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

### 3. Responsibilities

#### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients rights in the Source Code Form.

#### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients rights in the Source Code Form under this License.

### 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

## 4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License



with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

## 5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

## 6. Disclaimer of Warranty

Covered Software is provided under this License on an as is basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

## 7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

## 8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

## 9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

## 10. Versions of the License

### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

### 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license

steward.

### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

### 10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

#### Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

#### Exhibit B - Incompatible With Secondary Licenses Notice

This Source Code Form is Incompatible With Secondary Licenses, as defined by the Mozilla Public License, v. 2.0.

## 1.242 gokrb5 8.4.2

### 1.242.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and

limitations under the License.

## 1.243 profile 1.6.0

### 1.243.1 Available under license :

Copyright (c) 2013 Dave Cheney. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.244 scheduler 0.0.0-20170109141437-ee74d2f83d82

### 1.244.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Carles Cerezo Guzmán

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:



The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.245 go-immutable-radix 1.3.1

### 1.245.1 Available under license :

Mozilla Public License, version 2.0

#### 1. Definitions

##### 1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

##### 1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

##### 1.3. "Contribution"

means Covered Software of a particular Contributor.

##### 1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

##### 1.5. "Incompatible With Secondary Licenses"

means

a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of

a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

#### 1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

### 2. License Grants and Conditions

#### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

#### 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

#### 2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

## 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

## 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

## 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

## 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

## 3. Responsibilities

### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

### 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

## 4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

## 5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

## 6. Disclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential

part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

## 7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

## 8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

## 9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

## 10. Versions of the License

### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

### 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

### 10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

#### Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

#### Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

# 1.246 aws-aws-sdk-go-v2-internal-configsources 1.1.1



## 1.246.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common

control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.247 libffi 3.4.4-r0

## 1.247.1 Available under license :

The libffi source distribution contains certain code that is not part of libffi, and is only used as tooling to assist with the building and testing of libffi. This includes the msvcc.sh script used to wrap the Microsoft compiler with GNU compatible command-line options, make\_sunver.pl, and the libffi test code distributed in the testsuite/libffi.bhaible directory. This code is distributed with libffi for the purpose of convenience only, and libffi is in no way derived from this code.

msvcc.sh an testsuite/libffi.bhaible are both distributed under the terms of the GNU GPL version 2, as below.

### GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether

gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate

copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program



with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such

parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING

OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may

be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

libffi - Copyright (c) 1996-2022 Anthony Green, Red Hat, Inc and others.  
See source files for details.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the ``Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED ``AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.248 skalibs 2.12.0.1-r0

### 1.248.1 Available under license :

Copyright (c) 2011-2022 Laurent Bercot <ska-skaware@skarnet.org>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above

copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.249 dnstools 1.0.1

### 1.249.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a

cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,



any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.250 lib-pq 1.10.5

### 1.250.1 Available under license :

```
//go:build go1.10
// +build go1.10
```

```
package pq
```

```
import (
 "context"
 "database/sql/driver"
)
```

```
// NoticeHandler returns the notice handler on the given connection, if any. A
// runtime panic occurs if c is not a pq connection. This is rarely used
// directly, use ConnectorNoticeHandler and ConnectorWithNoticeHandler instead.
func NoticeHandler(c driver.Conn) func(*Error) {
 return c.(*conn).noticeHandler
}
```

```
// SetNoticeHandler sets the given notice handler on the given connection. A
// runtime panic occurs if c is not a pq connection. A nil handler may be used
// to unset it. This is rarely used directly, use ConnectorNoticeHandler and
```

```

// ConnectorWithNoticeHandler instead.
//
// Note: Notice handlers are executed synchronously by pq meaning commands
// won't continue to be processed until the handler returns.
func SetNoticeHandler(c driver.Conn, handler func(*Error)) {
 c.(*conn).noticeHandler = handler
}

// NoticeHandlerConnector wraps a regular connector and sets a notice handler
// on it.
type NoticeHandlerConnector struct {
 driver.Connector
 noticeHandler func(*Error)
}

// Connect calls the underlying connector's connect method and then sets the
// notice handler.
func (n *NoticeHandlerConnector) Connect(ctx context.Context) (driver.Conn, error) {
 c, err := n.Connector.Connect(ctx)
 if err == nil {
 SetNoticeHandler(c, n.noticeHandler)
 }
 return c, err
}

// ConnectorNoticeHandler returns the currently set notice handler, if any. If
// the given connector is not a result of ConnectorWithNoticeHandler, nil is
// returned.
func ConnectorNoticeHandler(c driver.Connector) func(*Error) {
 if c, ok := c.(*NoticeHandlerConnector); ok {
 return c.noticeHandler
 }
 return nil
}

// ConnectorWithNoticeHandler creates or sets the given handler for the given
// connector. If the given connector is a result of calling this function
// previously, it is simply set on the given connector and returned. Otherwise,
// this returns a new connector wrapping the given one and setting the notice
// handler. A nil notice handler may be used to unset it.
//
// The returned connector is intended to be used with database/sql.OpenDB.
//
// Note: Notice handlers are executed synchronously by pq meaning commands
// won't continue to be processed until the handler returns.
func ConnectorWithNoticeHandler(c driver.Connector, handler func(*Error)) *NoticeHandlerConnector {
 if c, ok := c.(*NoticeHandlerConnector); ok {
 c.noticeHandler = handler
 }
}

```

```
return c
}
return &NoticeHandlerConnector{Connector: c, noticeHandler: handler}
}
```

Copyright (c) 2011-2013, 'pq' Contributors  
Portions Copyright (C) 2011 Blake Mizerany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.251 jackc-pgpassfile 1.0.0

### 1.251.1 Available under license :

Copyright (c) 2019 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.252 robfig-cron 3.0.1

## 1.252.1 Available under license :

Copyright (C) 2012 Rob Figueiredo  
All Rights Reserved.

### MIT LICENSE

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.253 rsc.io-sampler 1.3.0

## 1.253.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.254 fasthttp 1.40.0

### 1.254.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-present Aliaksandr Valialkin, VertaMedia, Kirill Danshin, Erik Dubbelboer, FastHTTP Authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.255 spew 1.1.1

### 1.255.1 Available under license :

ISC License

Copyright (c) 2012-2016 Dave Collins <dave@davec.name>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.256 jackc-pgio 1.0.0

### 1.256.1 Available under license :

Copyright (c) 2019 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.257 gojsonreference 0.0.0-20180127040603-bd5ef7bd5415

### 1.257.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,



and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2015 xeipuuv

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and

limitations under the License.

# 1.258 procps 3.3.17-r2

## 1.258.1 Available under license :

GNU GENERAL PUBLIC LICENSE  
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion

of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable

source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying

the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates



the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

#### GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide

complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free

libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

## GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of

this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified



executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed

through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME

THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your

school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!

# 1.259 x-errors 0.0.0-20200804184101-5ec99f83aff1

## 1.259.1 Available under license :

Copyright (c) 2019 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.260 etcd 3.5.4

## 1.260.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes

of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,



except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.261 py3-lxml 4.9.2-r0

### 1.261.1 Available under license :

The ElementTree / XML Toys Library is

Copyright (c) 1999-2003 by Secret Labs AB

Copyright (c) 1999-2003 by Fredrik Lundh

By obtaining, using, and/or copying this software and/or its  
associated documentation, you agree that you have read, understood,  
and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its  
associated documentation for any purpose and without fee is hereby  
granted, provided that the above copyright notice appears in all  
copies, and that both that copyright notice and this permission notice  
appear in supporting documentation, and that the name of Secret Labs  
AB or the author not be used in advertising or publicity pertaining to  
distribution of the software without specific, written prior  
permission.

SECRET LABS AB AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO  
THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND  
FITNESS. IN NO EVENT SHALL SECRET LABS AB OR THE AUTHOR BE LIABLE FOR  
ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES  
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN  
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT  
OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the

program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE  
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third

parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions

either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

##### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.



<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
```

```
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

lxml is copyright Infracore and distributed under the BSD license (see doc/licenses/BSD.txt), with the following exceptions:

Some code, such as selftest.py, selftest2.py and src/lxml/\_elementpath.py are derived from ElementTree and cElementTree. See doc/licenses/elementtree.txt for the license text.

lxml.cssselect and lxml.html are copyright Ian Bicking and distributed under the BSD license (see doc/licenses/BSD.txt).

test.py, the test-runner script, is GPL and copyright Shuttleworth Foundation. See doc/licenses/GPL.txt. It is believed the unchanged inclusion of test.py to run the unit test suite falls under the "aggregation" clause of the GPL and thus does not affect the license of the rest of the package.

The isoschematron implementation uses several XSL and RelaxNG resources:

- \* The (XML syntax) RelaxNG schema for schematron, copyright International Organization for Standardization (see src/lxml/isoschematron/resources/rng/iso-schematron.rng for the license text)
- \* The skeleton iso-schematron-xslt1 pure-xslt schematron implementation xsl stylesheets, copyright Rick Jelliffe and Academia Sinica Computing Center, Taiwan (see the xsl files here for the license text: src/lxml/isoschematron/resources/xsl/iso-schematron-xslt1/)
- \* The xsd/rng schema schematron extraction xsl transformations are unlicensed and copyright the respective authors as noted (see src/lxml/isoschematron/resources/xsl/RNG2Schtrn.xsl and src/lxml/isoschematron/resources/xsl/XSD2Schtrn.xsl)

Copyright (c) 2004 Infracore. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of Infracore nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL INFRAE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.262 prometheus-common 0.32.1

### 1.262.1 Available under license :

Common libraries shared by Prometheus Go components.

Copyright 2015 The Prometheus Authors

This product includes software developed at  
SoundCloud Ltd. (<http://soundcloud.com/>).

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,

use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.263 go-zookeeper 0.0.0-20201211165307-7117e9ea2414

## 1.263.1 Available under license :

Copyright (c) 2013, Samuel Stauffer <samuel@descolada.com>  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the

names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.264 aws-sdk-go-v2 1.6.1

### 1.264.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.
```

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists received licenses.
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
 if params == nil {
 params = &ListReceivedLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
c.addOperationListReceivedLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListReceivedLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}
```



```

type ListReceivedLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // ProductSKU
 //
 // * Status
 //
 // * Fingerprint
 //
 // * IssuerName
 //
 // * Beneficiary
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string

 noSmithyDocumentSerde
}

type ListReceivedLicensesOutput struct {

 // Received license details.
 Licenses []types.GrantedLicense

 // Token for the next set of results.
 NextToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
}

```

```

}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
 return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
}

```

```
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}
```

```
func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListReceivedLicenses",
}
}
name: License Scan
```

on: [pull\_request]

jobs:

licensescan:

name: License Scan

runs-on: ubuntu-latest

strategy:

matrix:

python-version: [3.9]

steps:

- name: Checkout target

uses: actions/checkout@v2

with:

path: sdkbase

ref: \${{ github.base\_ref }}

- name: Checkout this ref

uses: actions/checkout@v2

with:

path: new-ref

fetch-depth: 0

- name: Get Diff

run: git --git-dir ./new-ref/.git diff --name-only --diff-filter=ACMRT \${{ github.event.pull\_request.base.sha }}  
\${{ github.sha }} > refDiffFiles.txt

- name: Get Target Files

run: git --git-dir ./sdkbase/.git ls-files | grep -xf refDiffFiles.txt - > targetFiles.txt

- name: Checkout scancode

uses: actions/checkout@v2

```

with:
 repository: nexB/scancode-toolkit
 path: scancode-toolkit
 fetch-depth: 1
- name: Set up Python ${ { matrix.python-version } }
 uses: actions/setup-python@v2
 with:
 python-version: ${ { matrix.python-version } }
ScanCode
- name: Self-configure scancode
 working-directory: ./scancode-toolkit
 run: ./scancode --help
- name: Run Scan code on target
 run: cat targetFiles.txt | while read filename; do echo ./sdkbase/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> old-licenses.txt
- name: Run Scan code on pr ref
 run: cat refDiffFiles.txt | while read filename; do echo ./new-ref/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> new-licenses.txt
compare
- name: License test
 run: if ! cmp old-licenses.txt new-licenses.txt; then echo "Licenses differ! Failing."; exit -1; else echo "Licenses
are the same. Success."; exit 0; fi
// Code generated by smithy-go-codegen DO NOT EDIT.

```

package licensemanager

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
 if params == nil {
 params = &CheckInLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
c.addOperationCheckInLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckInLicenseOutput)

```

```

out.ResultMetadata = metadata
return out, nil
}

type CheckInLicenseInput struct {

// License consumption token.
//
// This member is required.
LicenseConsumptionToken *string

// License beneficiary.
Beneficiary *string

noSmithyDocumentSerde
}

type CheckInLicenseOutput struct {
// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
}

```

```

if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckInLicense",
}
}

```

```

}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Removes the Grafana Enterprise license from a workspace.
func (c *Client) DisassociateLicense(ctx context.Context, params *DisassociateLicenseInput, optFns
 ..func(*Options)) (*DisassociateLicenseOutput, error) {
 if params == nil {
 params = &DisassociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DisassociateLicense", params, optFns,
 c.addOperationDisassociateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DisassociateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DisassociateLicenseInput struct {

 // The type of license to remove from the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to remove the Grafana Enterprise license from.
 //
 // This member is required.
 WorkspaceId *string

 noSmithyDocumentSerde
}

type DisassociateLicenseOutput struct {

```

```

// A structure containing information about the workspace.
//
// This member is required.
Workspace *types.WorkspaceDescription

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationDisassociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsRestjson1_serializeOpDisassociateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsRestjson1_deserializeOpDisassociateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}

```



```

}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDisassociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDisassociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opDisassociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "grafana",
 OperationName: "DisassociateLicense",
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer

in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)
```

```
// Gets detailed information about the specified license.
```

```
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
 if params == nil {
 params = &GetLicenseInput{ }
 }
}
```

```
result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns,
c.addOperationGetLicenseMiddlewares)
if err != nil {
 return nil, err
}
```

```
out := result.(*GetLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}
```

```

type GetLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // License version.
 Version *string

 noSmithyDocumentSerde
}

type GetLicenseOutput struct {

 // License details.
 License *types.License

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
}

```

```

if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "GetLicense",
 }
}

```

```

// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
 if params == nil {
 params = &CheckoutBorrowLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
c.addOperationCheckoutBorrowLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutBorrowLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutBorrowLicenseInput struct {

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Digital signature method. The possible value is JSON Web Signature (JWS)
 // algorithm PS384. For more information, see RFC 7518 Digital Signature with
 // RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
 //
 // This member is required.
 DigitalSignatureMethod types.DigitalSignatureMethod

 // License entitlements. Partial checkouts are not supported.
 //

```

```
// This member is required.
Entitlements []types.EntitlementData

// Amazon Resource Name (ARN) of the license. The license must use the borrow
// consumption configuration.
//
// This member is required.
LicenseArn *string

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string

noSmithyDocumentSerde
}
```

```
type CheckoutBorrowLicenseOutput struct {
```

```
// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
```

```

}

func (c *Client) addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
}

```

```

if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
 if params == nil {
 params = &CheckoutLicenseInput{}
 }
}

```



```

 result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
c.addOperationCheckoutLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutLicenseInput struct {

 // Checkout type.
 //
 // This member is required.
 CheckoutType types.CheckoutType

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.EntitlementData

 // Key fingerprint identifying the license.
 //
 // This member is required.
 KeyFingerprint *string

 // Product SKU.
 //
 // This member is required.
 ProductSKU *string

 // License beneficiary.
 Beneficiary *string

 // Node ID.
 NodeId *string

 noSmithyDocumentSerde
}

```

```

type CheckoutLicenseOutput struct {

 // Checkout type.
 CheckoutType types.CheckoutType

 // Allowed license entitlements.
 EntitlementsAllowed []types.EntitlementData

 // Date and time at which the license checkout expires.
 Expiration *string

 // Date and time at which the license checkout is issued.
 IssuedAt *string

 // Amazon Resource Name (ARN) of the checkout license.
 LicenseArn *string

 // License consumption token.
 LicenseConsumptionToken *string

 // Node ID.
 NodeId *string

 // Signed token.
 SignedToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {

```

```

return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutLicense",
 }
}
AWS SDK for Go
Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.
Copyright 2014-2015 Stripe, Inc.
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package licensemanager

```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
 if params == nil {
 params = &ListLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
c.addOperationListLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type ListLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *

```

```

// Beneficiary
//
// * ProductSKU
//
// * Fingerprint
//
// * Status
Filters []types.Filter

// Amazon Resource Names (ARNs) of the licenses.
LicenseArns []string

// Maximum number of results to return in a single call.
MaxResults *int32

// Token for the next set of results.
NextToken *string

noSmithyDocumentSerde
}

type ListLicensesOutput struct {

// License details.
Licenses []types.License

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {

```

```

return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListLicenses",
 }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Deletes the specified license.
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
 if params == nil {
 params = &DeleteLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
c.addOperationDeleteLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DeleteLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DeleteLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // Current version of the license.
 //

```

```

// This member is required.
SourceVersion *string

noSmithyDocumentSerde
}

type DeleteLicenseOutput struct {

// Date when the license is deleted.
DeletionDate *string

// License status.
Status types.LicenseDeletionStatus

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {

```



```

return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "DeleteLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Assigns a Grafana Enterprise license to a workspace. Upgrading to Grafana
// Enterprise incurs additional fees. For more information, see Upgrade a workspace
// to Grafana Enterprise
// (https://docs.aws.amazon.com/grafana/latest/userguide/upgrade-to-Grafana-Enterprise.html).
func (c *Client) AssociateLicense(ctx context.Context, params *AssociateLicenseInput, optFns ...func(*Options))
(*AssociateLicenseOutput, error) {
 if params == nil {
 params = &AssociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "AssociateLicense", params, optFns,
c.addOperationAssociateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*AssociateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type AssociateLicenseInput struct {

 // The type of license to associate with the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to associate the license with.
 //
 // This member is required.
 WorkspaceId *string

 noSmithyDocumentSerde
}

type AssociateLicenseOutput struct {

 // A structure containing data about the workspace.

```

```

//
// This member is required.
Workspace *types.WorkspaceDescription

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationAssociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsRestjson1_serializeOpAssociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsRestjson1_deserializeOpAssociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
}

```

```

}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpAssociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opAssociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opAssociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "grafana",
 OperationName: "AssociateLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package licensemanager

```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
 if params == nil {
 params = &CreateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
c.addOperationCreateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CreateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CreateLicenseInput struct {

 // License beneficiary.
 //
 // This member is required.
 Beneficiary *string

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Configuration for consumption of the license. Choose a provisional configuration
 // for workloads running with continuous connectivity. Choose a borrow
 // configuration for workloads with offline usage.
 //
 // This member is required.
 ConsumptionConfiguration *types.ConsumptionConfiguration

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.Entitlement

 // Home Region for the license.
 //
 // This member is required.
 HomeRegion *string

```

```

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata

noSmithyDocumentSerde
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

```

```

func (c *Client) addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
 return err
 }
}

```

```

if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CreateLicense",
}
}

```

Apache License  
 Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity



exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,

or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.265 aws-sdk-go-v2 1.10.2

## 1.265.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.
```

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
```

```

"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists received licenses.
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
if params == nil {
params = &ListReceivedLicensesInput{}
}

result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
c.addOperationListReceivedLicensesMiddlewares)
if err != nil {
return nil, err
}

out := result.(*ListReceivedLicensesOutput)
out.ResultMetadata = metadata
return out, nil
}

type ListReceivedLicensesInput struct {

// Filters to scope the results. The following filters are supported:
//
// *
// ProductSKU
//
// * Status
//
// * Fingerprint
//
// * IssuerName
//
// * Beneficiary
Filters []types.Filter

// Amazon Resource Names (ARNs) of the licenses.
LicenseArns []string

// Maximum number of results to return in a single call.
MaxResults *int32

// Token for the next set of results.
NextToken *string

noSmithyDocumentSerde

```

```

}

type ListReceivedLicensesOutput struct {

 // Received license details.
 Licenses []types.GrantedLicense

 // Token for the next set of results.
 NextToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {

```

```

return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "ListReceivedLicenses",
}
}

```

name: License Scan

on: [pull\_request]

jobs:

licensescan:

name: License Scan

runs-on: ubuntu-latest

strategy:

```

matrix:
 python-version: [3.9]

steps:
 - name: Checkout target
 uses: actions/checkout@v2
 with:
 path: sdkbase
 ref: ${ github.base_ref }
 - name: Checkout this ref
 uses: actions/checkout@v2
 with:
 path: new-ref
 fetch-depth: 0
 - name: Get Diff
 run: git --git-dir ./new-ref/.git diff --name-only --diff-filter=ACMRT ${ github.event.pull_request.base.sha }
 ${{ github.sha }} > refDiffFiles.txt
 - name: Get Target Files
 run: git --git-dir ./sdkbase/.git ls-files | grep -xf refDiffFiles.txt - > targetFiles.txt
 - name: Checkout scancode
 uses: actions/checkout@v2
 with:
 repository: nexB/scancode-toolkit
 path: scancode-toolkit
 fetch-depth: 1
 - name: Set up Python ${ matrix.python-version }
 uses: actions/setup-python@v2
 with:
 python-version: ${ matrix.python-version }
 # ScanCode
 - name: Self-configure scancode
 working-directory: ./scancode-toolkit
 run: ./scancode --help
 - name: Run Scan code on target
 run: cat targetFiles.txt | while read filename; do echo ./sdkbase/$filename; done | xargs ./scancode-
 toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> old-licenses.txt
 - name: Run Scan code on pr ref
 run: cat refDiffFiles.txt | while read filename; do echo ./new-ref/$filename; done | xargs ./scancode-
 toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> new-licenses.txt
 # compare
 - name: License test
 run: if ! cmp old-licenses.txt new-licenses.txt; then echo "Licenses differ! Failing."; exit -1; else echo "Licenses
 are the same. Success."; exit 0; fi
 // Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (

```



```

"context"
awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
 if params == nil {
 params = &CheckInLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
c.addOperationCheckInLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckInLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckInLicenseInput struct {

 // License consumption token.
 //
 // This member is required.
 LicenseConsumptionToken *string

 // License beneficiary.
 Beneficiary *string

 noSmithyDocumentSerde
}

type CheckInLicenseOutput struct {
 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
 if err != nil {

```

```

return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
return err
}

```

```

}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckInLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Removes the Grafana Enterprise license from a workspace.
func (c *Client) DisassociateLicense(ctx context.Context, params *DisassociateLicenseInput, optFns
...func(*Options)) (*DisassociateLicenseOutput, error) {
 if params == nil {
 params = &DisassociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DisassociateLicense", params, optFns,
c.addOperationDisassociateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }
}

```

```

out := result.(*DisassociateLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type DisassociateLicenseInput struct {

 // The type of license to remove from the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to remove the Grafana Enterprise license from.
 //
 // This member is required.
 WorkspaceId *string

 noSmithyDocumentSerde
}

type DisassociateLicenseOutput struct {

 // A structure containing information about the workspace.
 //
 // This member is required.
 Workspace *types.WorkspaceDescription

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationDisassociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsRestjson1_serializeOpDisassociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsRestjson1_deserializeOpDisassociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
}

```

```

}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDisassociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDisassociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil

```

```

}

func newServiceMetadataMiddleware_opDisassociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "grafana",
OperationName: "DisassociateLicense",
}
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```

package licensemanager

import (
"context"
awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"

```

```

smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Gets detailed information about the specified license.
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
 if params == nil {
 params = &GetLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns,
c.addOperationGetLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*GetLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type GetLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // License version.
 Version *string

 noSmithyDocumentSerde
}

type GetLicenseOutput struct {

 // License details.
 License *types.License

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
 if err != nil {

```

```

return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
return err
}

```



```

}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "GetLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
 if params == nil {
 params = &CheckoutBorrowLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
c.addOperationCheckoutBorrowLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutBorrowLicenseOutput)

```

```

out.ResultMetadata = metadata
return out, nil
}

type CheckoutBorrowLicenseInput struct {

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Digital signature method. The possible value is JSON Web Signature (JWS)
 // algorithm PS384. For more information, see RFC 7518 Digital Signature with
 // RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
 //
 // This member is required.
 DigitalSignatureMethod types.DigitalSignatureMethod

 // License entitlements. Partial checkouts are not supported.
 //
 // This member is required.
 Entitlements []types.EntitlementData

 // Amazon Resource Name (ARN) of the license. The license must use the borrow
 // consumption configuration.
 //
 // This member is required.
 LicenseArn *string

 // Information about constraints.
 CheckoutMetadata []types.Metadata

 // Node ID.
 NodeId *string

 noSmithyDocumentSerde
}

type CheckoutBorrowLicenseOutput struct {

 // Information about constraints.
 CheckoutMetadata []types.Metadata

 // Allowed license entitlements.
 EntitlementsAllowed []types.EntitlementData

 // Date and time at which the license checkout expires.

```

```

Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
}

```

```

if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutBorrowLicense",
}
}

```

```

}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
 if params == nil {
 params = &CheckoutLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
c.addOperationCheckoutLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutLicenseInput struct {

 // Checkout type.
 //
 // This member is required.
 CheckoutType types.CheckoutType

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // License entitlements.
 //
 // This member is required.

```

```

Entitlements []types.EntitlementData

// Key fingerprint identifying the license.
//
// This member is required.
KeyFingerprint *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// License beneficiary.
Beneficiary *string

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutLicenseOutput struct {

// Checkout type.
CheckoutType types.CheckoutType

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the checkout license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.

```

ResultMetadata middleware.Metadata

```
noSmithyDocumentSerde
}
```

```
func (c *Client) addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
```

```

 return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutLicense",
 }
}
AWS SDK for Go
Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.
Copyright 2014-2015 Stripe, Inc.
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))

```



```

(*ListLicensesOutput, error) {
 if params == nil {
 params = &ListLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
c.addOperationListLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

```

```

type ListLicensesInput struct {

```

```

 // Filters to scope the results. The following filters are supported:

```

```

 //

```

```

 // *

```

```

 // Beneficiary

```

```

 //

```

```

 // * ProductSKU

```

```

 //

```

```

 // * Fingerprint

```

```

 //

```

```

 // * Status

```

```

 Filters []types.Filter

```

```

 // Amazon Resource Names (ARNs) of the licenses.

```

```

 LicenseArns []string

```

```

 // Maximum number of results to return in a single call.

```

```

 MaxResults *int32

```

```

 // Token for the next set of results.

```

```

 NextToken *string

```

```

 noSmithyDocumentSerde

```

```

}

```

```

type ListLicensesOutput struct {

```

```

 // License details.

```

```

 Licenses []types.License

```

```

 // Token for the next set of results.

```

```

NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {

```

```

 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListLicenses",
}
}

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

// Deletes the specified license.

```

func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
 if params == nil {
 params = &DeleteLicenseInput{}
 }
}

```

```

 result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
c.addOperationDeleteLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DeleteLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DeleteLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // Current version of the license.
 //
 // This member is required.
 SourceVersion *string

 noSmithyDocumentSerde
}

type DeleteLicenseOutput struct {

 // Date when the license is deleted.
 DeletionDate *string

 // License status.
 Status types.LicenseDeletionStatus

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
 if err != nil {

```

```

return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
}

```

```

if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "DeleteLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Assigns a Grafana Enterprise license to a workspace. Upgrading to Grafana
// Enterprise incurs additional fees. For more information, see Upgrade a workspace
// to Grafana Enterprise
// (https://docs.aws.amazon.com/grafana/latest/userguide/upgrade-to-Grafana-Enterprise.html).
func (c *Client) AssociateLicense(ctx context.Context, params *AssociateLicenseInput, optFns ...func(*Options))
(*AssociateLicenseOutput, error) {
 if params == nil {
 params = &AssociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "AssociateLicense", params, optFns,
c.addOperationAssociateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*AssociateLicenseOutput)
 out.ResultMetadata = metadata

```

```

return out, nil
}

type AssociateLicenseInput struct {

 // The type of license to associate with the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to associate the license with.
 //
 // This member is required.
 WorkspaceId *string

 noSmithyDocumentSerde
}

type AssociateLicenseOutput struct {

 // A structure containing data about the workspace.
 //
 // This member is required.
 Workspace *types.WorkspaceDescription

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationAssociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsRestjson1_serializeOpAssociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsRestjson1_deserializeOpAssociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
}

```

```

}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpAssociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opAssociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opAssociateLicense(region string)

```



```

*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "grafana",
 OperationName: "AssociateLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
 if params == nil {
 params = &CreateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
c.addOperationCreateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CreateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CreateLicenseInput struct {

 // License beneficiary.
 //
 // This member is required.
 Beneficiary *string

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.

```

```
//
// This member is required.
ClientToken *string

// Configuration for consumption of the license. Choose a provisional configuration
// for workloads running with continuous connectivity. Choose a borrow
// configuration for workloads with offline usage.
//
// This member is required.
ConsumptionConfiguration *types.ConsumptionConfiguration

// License entitlements.
//
// This member is required.
Entitlements []types.Entitlement

// Home Region for the license.
//
// This member is required.
HomeRegion *string

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata
```

```

noSmithyDocumentSerde
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
}

```

```

if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CreateLicense",
}
}

```

Apache License  
Version 2.0, January 2004

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally

submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or

implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at



<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.266 andybalholm-brotli 1.0.4

### 1.266.1 Available under license :

Copyright (c) 2009, 2010, 2013-2016 by the Brotli Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.267 sampler 1.3.0

### 1.267.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.268 libc-utils 0.7.2-r3

### 1.268.1 Available under license :

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.269 readline 8.2.0-r0

## 1.269.1 Available under license :

### GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original

authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices

stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your

cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to

these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to

address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.



To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

## GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>  
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

### Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS

### 0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

#### 1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but

which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

## 2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

## 3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid

circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

#### 4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

#### 5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent

works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

#### 6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the

Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for



the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

## 7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some

trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

## 8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

#### 9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

#### 10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

#### 11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are

specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

#### 12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

#### 13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

#### 14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General

Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

#### 15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

#### 16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

## END OF TERMS AND CONDITIONS

### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read

<<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

@c The GNU Free Documentation License.

@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{<http://fsf.org/>}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS



This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart

or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent" is called ``Opaque".

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

## VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies

to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

## COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

## MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

#### COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History" in the various original documents, forming one section Entitled ``History"; likewise combine any sections Entitled ``Acknowledgements", and any sections Entitled ``Dedications". You must delete all sections Entitled ``Endorsements."

@item

#### COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

#### AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

#### TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements",

``Dedications", or ``History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

## TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

## FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [@uref{http://www.gnu.org/copyleft/}](http://www.gnu.org/copyleft/).

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not



as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

## RELICENSING

``Massive Multiauthor Collaboration Site" (or ``MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration" (or ``MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts." line with this:

@smallexample

@group

with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.

@end group

@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:

@c ispell-local-pdict: "ispell-dict"

@c End:

## 1.270 aws-aws-sdk-go 1.11.1

### 1.270.1 Available under license :

AWS SDK for Go

Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright 2014-2015 Stripe, Inc.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,

use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.271 sarama 1.30.0

## 1.271.1 Available under license :

Copyright (c) 2013 Shopify

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.272 sh 1.14.3

### 1.272.1 Available under license :

Copyright (C) 2011-2012 by Andrew Moffat

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.273 jackc-chunkreader 2.0.1

### 1.273.1 Available under license :

Copyright (c) 2019 Jack Christensen

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be



included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.274 etcd-client 3.5.4

### 1.274.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You

institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.  
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.275 tzdata 2022f-r1

### 1.275.1 Available under license :

Unless specified below, all files in the tz code and data (including this LICENSE file) are in the public domain.

If the files date.c, newstrftime.3, and strftime.c are present, they contain material derived from BSD and use the BSD 3-clause license.

## 1.276 bzip2 1.0.8-r4

### 1.276.1 Available under license :

-----  
This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2019 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions

are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, [jseward@acm.org](mailto:jseward@acm.org)  
bzip2/libbzip2 version 1.0.8 of 13 July 2019

## 1.277 x-net 0.4.0

### 1.277.1 Available under license :

The Go source code and supporting files in this directory are covered by the usual Go license (see `../..../LICENSE`).

When building with `GOEXPERIMENT=boringcrypto`, the following applies.

The `goboringcrypto_linux_amd64.syso` object file is built from BoringSSL source code by `build/build.sh` and is covered by the BoringSSL license reproduced below and also at <https://boringssl.googleusercontent.com/boringssl+/fips-20190808/LICENSE>.

BoringSSL is a fork of OpenSSL. As such, large parts of it fall under OpenSSL licensing. Files that are completely new have a Google copyright and an ISC license. This license is reproduced at the bottom of this file.

Contributors to BoringSSL are required to follow the CLA rules for Chromium:  
<https://cla.developers.google.com/cla>

Some files from Intel are under yet another license, which is also included underneath.

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact [openssl-core@openssl.org](mailto:openssl-core@openssl.org).

The following are Google-internal bug numbers where explicit permission from some authors is recorded for use of their work. (This is purely for our own record keeping.)

27287199

27287880

27287883

#### OpenSSL License

-----

/\* =====

\* Copyright (c) 1998-2011 The OpenSSL Project. All rights reserved.

\*

\* Redistribution and use in source and binary forms, with or without

\* modification, are permitted provided that the following conditions

\* are met:

\*

\* 1. Redistributions of source code must retain the above copyright

\* notice, this list of conditions and the following disclaimer.

\*

\* 2. Redistributions in binary form must reproduce the above copyright

\* notice, this list of conditions and the following disclaimer in

\* the documentation and/or other materials provided with the

\* distribution.

\*

\* 3. All advertising materials mentioning features or use of this

\* software must display the following acknowledgment:

\* "This product includes software developed by the OpenSSL Project

\* for use in the OpenSSL Toolkit. (<http://www.openssl.org/>)"

\*

\* 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to

\* endorse or promote products derived from this software without

\* prior written permission. For written permission, please contact  
 \* openssl-core@openssl.org.  
 \*

\* 5. Products derived from this software may not be called "OpenSSL"  
 \* nor may "OpenSSL" appear in their names without prior written  
 \* permission of the OpenSSL Project.  
 \*

\* 6. Redistributions of any form whatsoever must retain the following  
 \* acknowledgment:  
 \* "This product includes software developed by the OpenSSL Project  
 \* for use in the OpenSSL Toolkit (<http://www.openssl.org/>)"  
 \*

\* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS" AND ANY  
 \* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE  
 \* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR  
 \* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR  
 \* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,  
 \* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT  
 \* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;  
 \* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)  
 \* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,  
 \* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)  
 \* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED  
 \* OF THE POSSIBILITY OF SUCH DAMAGE.  
 \* =====  
 \*

\* This product includes cryptographic software written by Eric Young  
 \* (eay@cryptsoft.com). This product includes software written by Tim  
 \* Hudson (tjh@cryptsoft.com).  
 \*  
 \*/

Original SSLeay License

-----

/\* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)  
 \* All rights reserved.  
 \*  
 \* This package is an SSL implementation written  
 \* by Eric Young (eay@cryptsoft.com).  
 \* The implementation was written so as to conform with Netscapes SSL.  
 \*  
 \* This library is free for commercial and non-commercial use as long as  
 \* the following conditions are aheared to. The following conditions  
 \* apply to all code found in this distribution, be it the RC4, RSA,  
 \* lhash, DES, etc., code; not just the SSL code. The SSL documentation  
 \* included with this distribution is covered by the same copyright terms  
 \* except that the holder is Tim Hudson (tjh@cryptsoft.com).



```

*
* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. All advertising materials mentioning features or use of this software
* must display the following acknowledgement:
* "This product includes cryptographic software written by
* Eric Young (eay@cryptsoft.com)"
* The word 'cryptographic' can be left out if the rouines from the library
* being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
* the apps directory (application code) you must include an acknowledgement:
* "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
*
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS" AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

```

ISC license used for completely new code in BoringSSL:

```
/* Copyright (c) 2015, Google Inc.
```

\*  
\* Permission to use, copy, modify, and/or distribute this software for any  
\* purpose with or without fee is hereby granted, provided that the above  
\* copyright notice and this permission notice appear in all copies.  
\*  
\* THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES  
\* WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF  
\* MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY  
\* SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES  
\* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION  
\* OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN  
\* CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. \*/

Some files from Intel carry the following license:

```
Copyright (c) 2012, Intel Corporation
#
All rights reserved.
#
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:
#
* Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
#
* Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the
distribution.
#
* Neither the name of the Intel Corporation nor the names of its
contributors may be used to endorse or promote products derived from
this software without specific prior written permission.
#
#
THIS SOFTWARE IS PROVIDED BY INTEL CORPORATION ""AS IS"" AND ANY
EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL INTEL CORPORATION OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
```

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including

the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each

Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright 2010-2021 Mike Bostock

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# People who have agreed to one of the CLAs and can contribute patches.

# The AUTHORS file lists the copyright holders; this file lists people. For example, Google employees are listed here but not in AUTHORS, because Google holds the copyright.

#

# <https://developers.google.com/open-source/cla/individual>

# <https://developers.google.com/open-source/cla/corporate>

#

# Names should be added to this file as:

# Name <email address>

Raul Silvera <rsilvera@google.com>

Tipp Moseley <tipp@google.com>

Hyoun Kyu Cho <netforce@google.com>

Martin Spier <spiermar@gmail.com>

Taco de Wolff <tacodewolff@gmail.com>

Andrew Hunter <andrewhhunter@gmail.com>

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above

copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.  
Copyright 2009-2017 Andrea Leofreddi <a.leofreddi@vleo.net>. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of Andrea Leofreddi.

Copyright (c) 2015 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
  
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
  
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.278 supervisor 4.2.4

## 1.278.1 Available under license :

Supervisor is Copyright (c) 2006-2015 Agendaless Consulting and Contributors.  
(<http://www.agendaless.com>), All Rights Reserved

This software is subject to the provisions of the license at <http://www.repoze.org/LICENSE.txt> . A copy of this license should accompany this distribution. THIS SOFTWARE IS PROVIDED "AS IS" AND ANY AND ALL EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF TITLE, MERCHANTABILITY, AGAINST INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

medusa was (is?) Copyright (c) Sam Rushing.

http\_client.py code Copyright (c) by Daniel Krech, <http://eikeon.com/>.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Supervisor is licensed under the following license:

A copyright notice accompanies this license document that identifies the copyright holders.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source code must retain the accompanying copyright notice, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the accompanying copyright notice, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Names of the copyright holders must not be used to endorse or promote products derived from this software without prior written permission from the copyright holders.
4. If any files are modified, you must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

## Disclaimer

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

http\_client.py code is based on code by Daniel Krech, which was released under this license:

### LICENSE AGREEMENT FOR RDFLIB 0.9.0 THROUGH 2.3.1

-----  
Copyright (c) 2002-2005, Daniel Krech, <http://eikeon.com/>  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- \* Neither the name of Daniel Krech nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY

THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Medusa, the asynchronous communications framework upon which supervisor's server and client code is based, was created by Sam Rushing:

Medusa was once distributed under a 'free for non-commercial use' license, but in May of 2000 Sam Rushing changed the license to be identical to the standard Python license at the time. The standard Python license has always applied to the core components of Medusa, this change just frees up the rest of the system, including the http server, ftp server, utilities, etc. Medusa is therefore under the following license:

=====

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Sam Rushing not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

SAM RUSHING DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL SAM RUSHING BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

=====

Medusa was once distributed under a 'free for non-commercial use' license, but in May of 2000 Sam Rushing changed the license to be identical to the standard Python license at the time. The standard Python license has always applied to the core components of Medusa, this change just frees up the rest of the system, including the http server, ftp server, utilities, etc. Medusa is therefore under the following license:

=====

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Sam Rushing not be used in advertising or publicity pertaining to distribution of the



software without specific, written prior permission.

SAM RUSHING DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL SAM RUSHING BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

=====

Sam would like to take this opportunity to thank all of the folks who supported Medusa over the years by purchasing commercial licenses.

## 1.279 pierrec-lz4 2.6.1+incompatible

### 1.279.1 Available under license :

Copyright (c) 2015, Pierre Curto

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of xxHash nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.280 go-resiliency 1.2.0

## 1.280.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Evan Huus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.281 xi2-xz 0.0.0-20171230120015-48954b6210f8

## 1.281.1 Available under license :

Licensing of [github.com/xi2/xz](http://github.com/xi2/xz)

=====

This Go package is a modified version of

XZ Embedded <<http://tukaani.org/xz/embedded.html>>

The contents of the testdata directory are modified versions of the test files from

XZ Utils <<http://tukaani.org/xz/>>

All the files in this package have been written by Michael Cross, Lasse Collin and/or Igor Pavlov. All these files have been put into the public domain. You can do whatever you want with these files.

This software is provided "as is", without any warranty.

# 1.282 lib-pq 1.10.4

## 1.282.1 Available under license :

```
//go:build go1.10
// +build go1.10

package pq

import (
 "context"
 "database/sql/driver"
)

// NoticeHandler returns the notice handler on the given connection, if any. A
// runtime panic occurs if c is not a pq connection. This is rarely used
// directly, use ConnectorNoticeHandler and ConnectorWithNoticeHandler instead.
func NoticeHandler(c driver.Conn) func(*Error) {
 return c.(*conn).noticeHandler
}

// SetNoticeHandler sets the given notice handler on the given connection. A
// runtime panic occurs if c is not a pq connection. A nil handler may be used
// to unset it. This is rarely used directly, use ConnectorNoticeHandler and
// ConnectorWithNoticeHandler instead.
//
// Note: Notice handlers are executed synchronously by pq meaning commands
// won't continue to be processed until the handler returns.
func SetNoticeHandler(c driver.Conn, handler func(*Error)) {
 c.(*conn).noticeHandler = handler
}

// NoticeHandlerConnector wraps a regular connector and sets a notice handler
// on it.
type NoticeHandlerConnector struct {
 driver.Connector
 noticeHandler func(*Error)
}

// Connect calls the underlying connector's connect method and then sets the
// notice handler.
func (n *NoticeHandlerConnector) Connect(ctx context.Context) (driver.Conn, error) {
 c, err := n.Connector.Connect(ctx)
 if err == nil {
 SetNoticeHandler(c, n.noticeHandler)
 }
}
```

```

}
return c, err
}

// ConnectorNoticeHandler returns the currently set notice handler, if any. If
// the given connector is not a result of ConnectorWithNoticeHandler, nil is
// returned.
func ConnectorNoticeHandler(c driver.Connector) func(*Error) {
if c, ok := c.(*NoticeHandlerConnector); ok {
return c.noticeHandler
}
return nil
}

// ConnectorWithNoticeHandler creates or sets the given handler for the given
// connector. If the given connector is a result of calling this function
// previously, it is simply set on the given connector and returned. Otherwise,
// this returns a new connector wrapping the given one and setting the notice
// handler. A nil notice handler may be used to unset it.
//
// The returned connector is intended to be used with database/sql.OpenDB.
//
// Note: Notice handlers are executed synchronously by pq meaning commands
// won't continue to be processed until the handler returns.
func ConnectorWithNoticeHandler(c driver.Connector, handler func(*Error)) *NoticeHandlerConnector {
if c, ok := c.(*NoticeHandlerConnector); ok {
c.noticeHandler = handler
return c
}
return &NoticeHandlerConnector{Connector: c, noticeHandler: handler}
}

```

Copyright (c) 2011-2013, 'pq' Contributors  
Portions Copyright (C) 2011 Blake Mizerany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.283 py3-retrying 1.3.3-r3

## 1.283.1 Available under license :

Copyright 2013 Ray Holder

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,  
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by  
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all  
other entities that control, are controlled by, or are under common  
control with that entity. For the purposes of this definition,  
"control" means (i) the power, direct or indirect, to cause the  
direction or management of such entity, whether by contract or  
otherwise, or (ii) ownership of fifty percent (50%) or more of the  
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity  
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,  
including but not limited to software source code, documentation  
source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,

where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or

for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason



of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.284 json-iterator-go 1.1.11

## 1.284.1 Available under license :

MIT License

Copyright (c) 2016 json-iterator

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.285 libunistring 1.1-r0

## 1.285.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

### 0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the

object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

#### 1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

#### 2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

#### 3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

#### 4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:
  - 0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.
  - 1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.
- e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

## 5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your

choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

#### 6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

#### GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free

software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could

make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS

### 0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

### 1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

## 2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its



content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

### 3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

### 4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

### 5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

#### 6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user

actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

## 7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating

where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

#### 8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

#### 9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

#### 10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically

receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

#### 11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a

patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

## 12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a



covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

#### 13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

#### 14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

#### 15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT

HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

#### 16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.

You should have received a copy of the GNU General Public License  
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short  
notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate  
parts of the General Public License. Of course, your program's commands  
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,  
if any, to sign a "copyright disclaimer" for the program, if necessary.  
For more information on this, and how to apply and follow the GNU GPL, see  
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program  
into proprietary programs. If your program is a subroutine library, you  
may consider it more useful to permit linking proprietary applications with  
the library. If this is what you want to do, use the GNU Lesser General  
Public License instead of this License. But first, please read  
<http://www.gnu.org/philosophy/why-not-lgpl.html>.

## 1.286 x-text 0.5.0

### 1.286.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without  
modification, are permitted provided that the following conditions are  
met:

- \* Redistributions of source code must retain the above copyright  
notice, this list of conditions and the following disclaimer.

- \* Redistributions in binary form must reproduce the above

copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.287 nkeys 0.3.0

### 1.287.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only

on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.288 gopkg.in-yaml 2.4.0

## 1.288.1 Available under license :

Copyright 2011-2016 Canonical Ltd.

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.



See the License for the specific language governing permissions and limitations under the License.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or

Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
  
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

The following files were ported to Go from C files of libyaml, and thus  
are still covered by their original copyright and license:

apic.go  
emitterc.go  
parserc.go  
readerc.go  
scannerc.go  
writerc.go  
yamlh.go  
yamlprivateh.go

Copyright (c) 2006 Kirill Simonov

Permission is hereby granted, free of charge, to any person obtaining a copy of  
this software and associated documentation files (the "Software"), to deal in  
the Software without restriction, including without limitation the rights to  
use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies  
of the Software, and to permit persons to whom the Software is furnished to do  
so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all  
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR  
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,  
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE  
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER  
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,  
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE  
SOFTWARE.

# 1.289 golang-genproto 0.0.0-20221114212237- e4508ebdbee1

## 1.289.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or

Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.



7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
  
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

# 1.290 alpine-baselayout-data 3.4.0-r0

## 1.290.1 Available under license :

/\*

- \* Copyright (c) 1983, 1988 Regents of the University of California.
- \* All rights reserved.
- \*
- \* Redistribution and use in source and binary forms are permitted
- \* provided that the above copyright notice and this paragraph are
- \* duplicated in all such forms and that any documentation,
- \* advertising materials, and other materials related to such
- \* distribution and use acknowledge that the software was developed
- \* by the University of California, Berkeley. The name of the
- \* University may not be used to endorse or promote products derived
- \* from this software without specific prior written permission.
- \* THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR
- \* IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED
- \* WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- \*/

INTEL SOFTWARE LICENSE AGREEMENT

IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING.

Do not use or load this software and any associated materials (collectively,  
the "Software") until you have carefully read the following terms and  
conditions. By loading or using the Software, you agree to the terms of this  
Agreement. If you do not wish to so agree, do not install or use the Software.

LICENSES: Please Note:

- If you are a network administrator, the "Site License" below shall  
apply to you.
- If you are an end user, the "Single User License" shall apply to you.
- If you are an original equipment manufacturer (OEM), the "OEM License"  
shall apply to you.

SITE LICENSE. You may copy the Software onto your organization's computers

for your organization's use, and you may make a reasonable number of back-up copies of the Software, subject to these conditions:

1. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder.
2. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to prevent unauthorized copying of the Software.
3. You may not reverse engineer, decompile, or disassemble the Software.
4. You may not sublicense or permit simultaneous use of the Software by more than one user.
5. The Software may include portions offered on terms in addition to those set out here, as set out in a license accompanying those portions.

**SINGLE USER LICENSE.** You may copy the Software onto a single computer for your personal, noncommercial use, and you may make one back-up copy of the Software, subject to these conditions:

1. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder.
2. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to prevent unauthorized copying of the Software.
3. You may not reverse engineer, decompile, or disassemble the Software.
4. You may not sublicense or permit simultaneous use of the Software by more than one user.
5. The Software may include portions offered on terms in addition to those set out here, as set out in a license accompanying those portions.

**OEM LICENSE:** You may reproduce and distribute the Software only as an integral part of or incorporated in Your product or as a standalone Software maintenance update for existing end users of Your products, excluding any other standalone products, subject to these conditions:

1. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder.
2. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to prevent unauthorized copying of the Software.
3. You may not reverse engineer, decompile, or disassemble the Software.
4. You may only distribute the Software to your customers pursuant to a written license agreement. Such license agreement may be a "break-the-seal" license agreement. At a minimum such license shall safeguard Intel's ownership rights to the Software.
5. The Software may include portions offered on terms in addition to those

set out here, as set out in a license accompanying those portions.

**NO OTHER RIGHTS.** No rights or licenses are granted by Intel to You, expressly or by implication, with respect to any proprietary information or patent, copyright, mask work, trademark, trade secret, or other intellectual property right owned or controlled by Intel, except as expressly provided in this Agreement.

**OWNERSHIP OF SOFTWARE AND COPYRIGHTS.** Title to all copies of the Software remains with Intel or its suppliers. The Software is copyrighted and protected by the laws of the United States and other countries, and international treaty provisions. You may not remove any copyright notices from the Software. Intel may make changes to the Software, or to items referenced therein, at any time without notice, but is not obligated to support or update the Software. Except as otherwise expressly provided, Intel grants no express or implied right under Intel patents, copyrights, trademarks, or other intellectual property rights. You may transfer the Software only if the recipient agrees to be fully bound by these terms and if you retain no copies of the Software.

**LIMITED MEDIA WARRANTY.** If the Software has been delivered by Intel on physical media, Intel warrants the media to be free from material physical defects for a period of ninety days after delivery by Intel. If such a defect is found, return the media to Intel for replacement or alternate delivery of the Software as Intel may select.

**EXCLUSION OF OTHER WARRANTIES.** EXCEPT AS PROVIDED ABOVE, THE SOFTWARE IS PROVIDED "AS IS" WITHOUT ANY EXPRESS OR IMPLIED WARRANTY OF ANY KIND INCLUDING WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT, OR FITNESS FOR A PARTICULAR PURPOSE. Intel does not warrant or assume responsibility for the accuracy or completeness of any information, text, graphics, links or other items contained within the Software.

**LIMITATION OF LIABILITY.** IN NO EVENT SHALL INTEL OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER (INCLUDING, WITHOUT LIMITATION, LOST PROFITS, BUSINESS INTERRUPTION, OR LOST INFORMATION) ARISING OUT OF THE USE OF OR INABILITY TO USE THE SOFTWARE, EVEN IF INTEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SOME JURISDICTIONS PROHIBIT EXCLUSION OR LIMITATION OF LIABILITY FOR IMPLIED WARRANTIES OR CONSEQUENTIAL OR INCIDENTAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. YOU MAY ALSO HAVE OTHER LEGAL RIGHTS THAT VARY FROM JURISDICTION TO JURISDICTION.

**TERMINATION OF THIS AGREEMENT.** Intel may terminate this Agreement at any time if you violate its terms. Upon termination, you will immediately destroy the Software or return all copies of the Software to Intel.

**APPLICABLE LAWS.** Claims arising under this Agreement shall be governed by the laws of California, excluding its principles of conflict of laws and the

United Nations Convention on Contracts for the Sale of Goods. You may not export the Software in violation of applicable export laws and regulations. Intel is not obligated under any other agreements unless they are in writing and signed by an authorized representative of Intel.

GOVERNMENT RESTRICTED RIGHTS. The Software is provided with "RESTRICTED RIGHTS." Use, duplication, or disclosure by the Government is subject to restrictions as set forth in FAR52.227-14 and DFAR252.227-7013 et seq. or its successor. Use of the Software by the Government constitutes acknowledgment of Intel's proprietary rights therein. Contractor or Manufacturer is Intel 2200 Mission College Blvd., Santa Clara, CA 95052.

```
Automatically generated by apkbuild-cpan, template 1
Contributor: Francesco Colista <francesco.colista@gmail.com>
Maintainer: Francesco Colista <francesco.colista@gmail.com>
pkgname=perl-software-license
_pkgreal=Software-License
pkgver=0.103004
pkgrel=0
pkgdesc="packages that provide templated software licenses"
url="http://search.cpan.org/dist/Software-License/"
arch="noarch"
license="GPL PerlArtistic"
cpandepends="perl-text-template perl-data-section perl-sub-install"
cpanmakedepends=""
depends="$cpandepends"
makedepends="perl-dev $cpanmakedepends"
subpackages="$pkgname-doc"
source="http://search.cpan.org/CPAN/authors/id/R/RJ/RJBS/${_pkgreal}-${pkgver}.tar.gz"

_builddir="$srcdir/${_pkgreal}-${pkgver}"

prepare() {
 cd "$_builddir"
 export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
 PERL_MM_USE_DEFAULT=1 perl Makefile.PL INSTALLDIRS=vendor
}

build() {
 cd "$_builddir"
 export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
 make && make test
}

package() {
 cd "$_builddir"
 make DESTDIR="$pkgdir" install || return 1
 find "$pkgdir" \(-name perllocal.pod -o -name .packlist \) -delete
}
```

md5sums="0c5fd53d93818566234578b27d667b35 Software-License-0.103004.tar.gz"

Permission is hereby irrevocably granted to everyone to use, copy, modify, and distribute this source code, or portions hereof, or executable programs compiled from it, for any purpose, without payment of any fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.
2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.
3. This Copyright notice, disclaimer, and license may not be removed or altered from any source or altered source distribution.

/\*

\* Create mount directories in fstab

\*

\* Copyright(c) 2008 Natanael Copa <natanael.copa@gmail.com>

\* May be distributed under the terms of GPL-2

\*

\* usage: mkmntdirs [fstab]

\*

\*/

**IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING.**

Do not use or load this software and any associated materials (collectively, the "Software") until you have carefully read the following terms and conditions. By loading or using the Software, you agree to the terms of this Agreement. If you do not wish to so agree, do not install or use the Software.

## 1. COPYRIGHT NOTICE

Some or all of this work - Copyright 1999-2011, Intel Corp. All rights reserved.

## 2. LICENSE

2.1. This is your license from Intel Corp. under its intellectual property rights. You may have additional license terms from the party that provided you this software, covering your right to use that party's intellectual property rights.

2.2. Intel grants, free of charge, to any person ("Licensee") obtaining a copy of the source code appearing in this file ("Covered Code") an irrevocable, perpetual, worldwide license under Intel's copyrights in the base code distributed originally by Intel ("Original Intel Code") to copy, make derivatives, distribute, use and display any portion of the Covered Code in any form, with the right to sublicense such rights; and

2.3. Intel grants Licensee a non-exclusive and non-transferable patent license (with the right to sublicense), under only those claims of Intel patents that are infringed by the Original Intel Code, to make, use, sell, offer to sell, and import the Covered Code and derivative works thereof solely to the minimum extent necessary to exercise the above copyright license, and in no event shall the patent license extend to any additions to or modifications of the Original Intel Code. No other license or right is granted directly or by implication, estoppel or otherwise; The above copyright and patent license is granted only if the following conditions are met:

### 3. CONDITIONS

3.1. Redistribution of Source with Rights to Further Distribute Source. Redistribution of source code of any substantial portion of the Covered Code or modification with rights to further distribute source must include the above Copyright Notice, the above License, this list of Conditions, and the following Disclaimer and Export Compliance provision. In addition, Licensee must cause all Covered Code to which Licensee contributes to contain a file documenting the changes Licensee made to create that Covered Code and the date of any change. Licensee must include in that file the documentation of any changes made by any predecessor Licensee. Licensee must include a prominent statement that the modification is derived, directly or indirectly, from Original Intel Code.

3.2. Redistribution of Source with no Rights to Further Distribute Source. Redistribution of source code of any substantial portion of the Covered Code or modification without rights to further distribute source must include the following Disclaimer and Export Compliance provision in the documentation and/or other materials provided with distribution. In addition, Licensee may not authorize further sublicense of source of any portion of the Covered Code, and must include terms to the effect that the license from Licensee to its licensee is limited to the intellectual property embodied in the software Licensee provides to its licensee, and not to intellectual property embodied in modifications its licensee may make.

3.3. Redistribution of Executable. Redistribution in executable form of any substantial portion of the Covered Code or modification must reproduce the above Copyright Notice, and the following Disclaimer and Export Compliance provision in the documentation and/or other materials provided with the distribution.

3.4. Intel retains all right, title, and interest in and to the Original Intel Code.

3.5. Neither the name Intel nor any other trademark owned or controlled by Intel shall be used in advertising or otherwise to promote the sale, use or other dealings in products derived from or relating to the Covered Code without prior written authorization from Intel.

#### 4. DISCLAIMER AND EXPORT COMPLIANCE

4.1. INTEL MAKES NO WARRANTY OF ANY KIND REGARDING ANY SOFTWARE PROVIDED HERE. ANY SOFTWARE ORIGINATING FROM INTEL OR DERIVED FROM INTEL SOFTWARE IS PROVIDED "AS IS," AND INTEL WILL NOT PROVIDE ANY SUPPORT, ASSISTANCE, INSTALLATION, TRAINING OR OTHER SERVICES. INTEL WILL NOT PROVIDE ANY UPDATES, ENHANCEMENTS OR EXTENSIONS. INTEL SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE.

4.2. IN NO EVENT SHALL INTEL HAVE ANY LIABILITY TO LICENSEE, ITS LICENSEES OR ANY OTHER THIRD PARTY, FOR ANY LOST PROFITS, LOST DATA, LOSS OF USE OR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, OR FOR ANY INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THIS AGREEMENT, UNDER ANY CAUSE OF ACTION OR THEORY OF LIABILITY, AND IRRESPECTIVE OF WHETHER INTEL HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES. THESE LIMITATIONS SHALL APPLY NOTWITHSTANDING THE FAILURE OF THE ESSENTIAL PURPOSE OF ANY LIMITED REMEDY.

4.3. Licensee shall not export, either directly or indirectly, any of this software or system incorporating such software without first obtaining any required license or other approval from the U. S. Department of Commerce or any other agency or department of the United States Government. In the event Licensee exports any such software from the United States or re-exports any such software from a foreign destination, Licensee shall ensure that the distribution and export/re-export of the software is in compliance with all laws, regulations, orders, or other restrictions of the U.S. Export Administration Regulations. Licensee agrees that neither it nor any of its subsidiaries will export/re-export any technical data, process, software, or service, directly or indirectly, to any country for which the United States government or any agency thereof requires an export license, other governmental approval, or letter of assurance, without first obtaining such license, approval or letter.

SQLite Copyright  
SQLite is in the  
Public Domain

All of the deliverable code in SQLite has been dedicated to the public domain by the authors. All code authors, and representatives of the companies they work for, have signed affidavits dedicating their contributions to the public domain and originals of those signed affidavits are stored in a firesafe at the main offices of Hwaci. Anyone is free



to copy, modify, publish, use, compile, sell, or distribute the original SQLite code, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

The previous paragraph applies to the deliverable code in SQLite - those parts of the SQLite library that you actually bundle and ship with a larger application. Portions of the documentation and some code used as part of the build process might fall under other licenses. The details here are unclear. We do not worry about the licensing of the documentation and build code so much because none of these things are part of the core deliverable SQLite library.

All of the deliverable code in SQLite has been written from scratch. No code has been taken from other projects or from the open internet. Every line of code can be traced back to its original author, and all of those authors have public domain dedications on file. So the SQLite code base is clean and is uncontaminated with licensed code from other projects.

#### Obtaining An Explicit License To Use SQLite

Even though SQLite is in the public domain and does not require a license, some users want to obtain a license anyway. Some reasons for obtaining a license include:

You are using SQLite in a jurisdiction that does not recognize the public domain.

You are using SQLite in a jurisdiction that does not recognize the right of an author to dedicate their work to the public domain.

You want to hold a tangible legal document as evidence that you have the legal right to use and distribute SQLite.

Your legal department tells you that you have to purchase a license.

If you feel like you really have to purchase a license for SQLite, Hwaci, the company that employs the architect and principal developers of SQLite, will sell you one.

#### Contributed Code

In order to keep SQLite completely free and unencumbered by copyright, all new contributors to the SQLite code base are asked to dedicate their contributions to the public domain. If you want to send a patch or enhancement for possible inclusion in the SQLite source tree, please accompany the patch with the following statement:

The author or authors of this code dedicate any and all copyright interest in this code to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this code under copyright law.

We are not able to accept patches or changes to SQLite that are not accompanied by a statement such as the above. In addition, if you make changes or enhancements as an employee, then a simple statement such as the above is insufficient. You must also send by surface mail a copyright release signed by a company officer. A signed original of the copyright release should be mailed to:

Hwaci  
6200 Maple Cove Lane  
Charlotte, NC 28269  
USA

A template copyright release is available in PDF or HTML. You can use this release to make future changes.

see <http://www.sqlite.org/copyright.html>

# Automatically generated by apkbuild-cpan, template 1

# Contributor: Valery Kartel <valery.kartel@gmail.com>

```

Maintainer: Valery Kartel <valery.kartel@gmail.com>
pkgname=perl-bsd-resource
_pkgreal=BSD-Resource
pkgver=1.2909
pkgrel=0
pkgdesc="Perl extension implements the BSD process resource limit functions"
url="http://search.cpan.org/dist/BSD-Resource/"
arch="all"
license="GPL PerlArtistic"
cpandepends=""
cpanmakedepends=" "
depends="$cpandepends"
makedepends="perl-dev $cpanmakedepends"
subpackages="$pkgname-doc"
source="http://search.cpan.org/CPAN/authors/id/J/JH/JHI/${_pkgreal}-${pkgver}.tar.gz"

_buildddir="$srcdir/${_pkgreal}-${pkgver}"

prepare() {
cd "$_buildddir"
export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
PERL_MM_USE_DEFAULT=1 perl Makefile.PL INSTALLDIRS=vendor
}

build() {
cd "$_buildddir"
export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
make && make test || return 1
}

package() {
cd "$_buildddir"
make DESTDIR="$pkgdir" install || return 1
find "$pkgdir" \(-name perllocal.pod -o -name .packlist \) -delete
}

md5sums="3c6dd2fa953088aa87e263f40818d012 BSD-Resource-1.2909.tar.gz"
sha256sums="c47d460e2bd00d8d049f6ff4a0f1f61957e289e8de45af5fc79e851e2e855e06 BSD-Resource-1.2909.tar.gz"
sha512sums="5f489eaac5089e82081b7cf51d62638750e443751b49415407354da96b17771819b5e6e85529faa41ddd85743363750157943c7f7700276cce2bd40a429fa430 BSD-Resource-1.2909.tar.gz"
Contributor: Fabian Affolter <fabian@affolter-engineering.ch>
Maintainer: Fabian Affolter <fabian@affolter-engineering.ch>
pkgname=py-flake8-copyright
_pkgname=flake8-copyright
pkgver=0.1
pkgrel=1
pkgdesc="Extension for flake8 which checks for copyrights"

```

```

url="https://github.com/savoirfairelinux/flake8-copyright"
arch="noarch"
license="MIT"
depends="python flake8"
depends_dev=""
makedepends="python-dev py-setuptools"
install=""
subpackages=""
source="http://pypi.python.org/packages/source/${_pkgname:0:1}/${_pkgname}/${_pkgname}-${pkgver}.tar.gz"

_buildddir="${srcdir}/${_pkgname}-${pkgver}
prepare() {
 local i
 cd "$_buildddir"
 for i in $source; do
 case $i in
 *.patch) msg $i; patch -p1 -i "$srcdir"/$i || return 1;;
 esac
 done
 }

 build() {
 cd "$_buildddir"
 python setup.py build || return 1
 }

 package() {
 cd "$_buildddir"
 python setup.py install --prefix=/usr --root="$pkgdir" || return 1
 }

md5sums="8fab17d27f0b417c44ea0bebf579d71b flake8-copyright-0.1.tar.gz"
sha256sums="34cba5411ef3f677b7ba8d7b063493c9ed5af9985b2da77807be94bf9e65823b flake8-copyright-0.1.tar.gz"
sha512sums="c1ef4b8ad4bd422b629ec481074256d33ca4c8e8f10c7a7da6619b01c18ccf6f8a86bf6c7ce4d73f29a93e0f23797c1a356abcf242e9f556b979b75e3a8bfe46 flake8-copyright-0.1.tar.gz"
Maintainer: Natanael Copa <ncopa@alpinelinux.org>
pkgname=libart-igpl
pkgver=2.3.21
pkgrel=5
pkgdesc="A library for high-performance 2D graphics"
url="http://www.levien.com/libart/"
arch="all"
license="LGPL"
depends=
makedepends=
subpackages="$pkgname-dev"
source="http://ftp.gnome.org/pub/GNOME/sources/libart_igpl/2.3/libart_igpl-${pkgver}.tar.bz2"

```

"

```
_builddir="$srcdir"/libart_lgpl-$pkgver
```

```
prepare() {
 cd "$_builddir"
 update_config_sub || return 1
}
```

```
build() {
 cd "$_builddir"
 ./configure \
 --build=$CBUILD \
 --host=$CHOST \
 --prefix=/usr \
 || return 1
 make || return 1
}
```

```
package() {
 cd "$_builddir"
 make DESTDIR="$pkgdir" install || return 1
}
```

```
md5sums="08559ff3c67fd95d57b0c5e91a6b4302 libart_lgpl-2.3.21.tar.bz2"
```

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

#### TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software

Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

mini\_sendmail - accept email on behalf of real sendmail

Copyright 1999,2015 by Jef Poskanzer <jef@mail.acme.com>.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY



OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.291 jinja2 3.1.2

## 1.291.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
[metadata]
name = Jinja2
version = attr: jinja2.__version__
url = https://palletsprojects.com/p/jinja/
project_urls =
 Donate = https://palletsprojects.com/donate
 Documentation = https://jinja.palletsprojects.com/
 Changes = https://jinja.palletsprojects.com/changes/
 Source Code = https://github.com/pallets/jinja/
 Issue Tracker = https://github.com/pallets/jinja/issues/
 Twitter = https://twitter.com/PalletsTeam
 Chat = https://discord.gg/pallets
license = BSD-3-Clause
license_files = LICENSE.rst
author = Armin Ronacher
author_email = armin.ronacher@active-4.com
maintainer = Pallets
maintainer_email = contact@palletsprojects.com
description = A very fast and expressive template engine.
long_description = file: README.rst
long_description_content_type = text/x-rst
classifiers =
 Development Status :: 5 - Production/Stable
 Environment :: Web Environment
 Intended Audience :: Developers
 License :: OSI Approved :: BSD License
 Operating System :: OS Independent
 Programming Language :: Python
 Topic :: Internet :: WWW/HTTP :: Dynamic Content
 Topic :: Text Processing :: Markup :: HTML
```

```
[options]
packages = find:
package_dir = = src
include_package_data = True
python_requires = >= 3.7
```

```
[options.packages.find]
where = src
```

```
[options.entry_points]
babel.extractors =
 jinja2 = jinja2.ext:babel_extract[!18n]

[tool:pytest]
testpaths = tests
filterwarnings =
 error
 ignore:The loop argument:DeprecationWarning:asyncio[.]base_events:542

[coverage:run]
branch = True
source =
 jinja2
 tests

[coverage:paths]
source =
 src
 */site-packages

[flake8]
select = B, E, F, W, B9, ISC
ignore =
 E203
 E501
 E722
 W503
max-line-length = 80
per-file-ignores =
 src/jinja2/__init__.py: F401

[mypy]
files = src/jinja2
python_version = 3.7
show_error_codes = True
disallow_subclassing_any = True
disallow_untyped_calls = True
disallow_untyped_defs = True
disallow_incomplete_defs = True
no_implicit_optional = True
local_partial_types = True
no_implicit_reexport = True
strict_equality = True
warn_redundant_casts = True
warn_unused_configs = True
warn_unused_ignores = True
```

warn\_return\_any = True  
warn\_unreachable = True

[mypy-jinja2.defaults]  
no\_implicit\_reexport = False

[mypy-markupsafe]  
no\_implicit\_reexport = False

[egg\_info]  
tag\_build =  
tag\_date = 0

Found in path(s):

\* /opt/cola/permits/1318182303\_1651721512.71/0/jinja2-3-1-2-tar-gz/Jinja2-3.1.2/setup.cfg

No license file was found, but licenses were detected in source scan.

Metadata-Version: 2.1

Name: Jinja2

Version: 3.1.2

Summary: A very fast and expressive template engine.

Home-page: <https://palletsprojects.com/p/jinja/>

Author: Armin Ronacher

Author-email: [armin.ronacher@active-4.com](mailto:armin.ronacher@active-4.com)

Maintainer: Pallets

Maintainer-email: [contact@palletsprojects.com](mailto:contact@palletsprojects.com)

License: BSD-3-Clause

Project-URL: Donate, <https://palletsprojects.com/donate>

Project-URL: Documentation, <https://jinja.palletsprojects.com/>

Project-URL: Changes, <https://jinja.palletsprojects.com/changes/>

Project-URL: Source Code, <https://github.com/pallets/jinja/>

Project-URL: Issue Tracker, <https://github.com/pallets/jinja/issues/>

Project-URL: Twitter, <https://twitter.com/PalletsTeam>

Project-URL: Chat, <https://discord.gg/pallets>

Platform: UNKNOWN

Classifier: Development Status :: 5 - Production/Stable

Classifier: Environment :: Web Environment

Classifier: Intended Audience :: Developers

Classifier: License :: OSI Approved :: BSD License

Classifier: Operating System :: OS Independent

Classifier: Programming Language :: Python

Classifier: Topic :: Internet :: WWW/HTTP :: Dynamic Content

Classifier: Topic :: Text Processing :: Markup :: HTML

Requires-Python: >=3.7

Description-Content-Type: text/x-rst

Provides-Extra: i18n

License-File: LICENSE.rst

## Jinja

=====

Jinja is a fast, expressive, extensible templating engine. Special placeholders in the template allow writing code similar to Python syntax. Then the template is passed data to render the final document.

It includes:

- Template inheritance and inclusion.
- Define and import macros within templates.
- HTML templates can use autoescaping to prevent XSS from untrusted user input.
- A sandboxed environment can safely render untrusted templates.
- AsyncIO support for generating templates and calling async functions.
- I18N support with Babel.
- Templates are compiled to optimized Python code just-in-time and cached, or can be compiled ahead-of-time.
- Exceptions point to the correct line in templates to make debugging easier.
- Extensible filters, tests, functions, and even syntax.

Jinja's philosophy is that while application logic belongs in Python if possible, it shouldn't make the template designer's job difficult by restricting functionality too much.

## Installing

-----

Install and update using `pip`:

```
.. code-block:: text
```

```
$ pip install -U Jinja2
```

```
.. _pip: https://pip.pypa.io/en/stable/getting-started/
```

## In A Nutshell

-----

```
.. code-block:: jinja
```

```
{% extends "base.html" %}
{% block title %}Members{% endblock %}
{% block content %}
```

```

{% for user in users %}
 {{ user.username }}
{% endfor %}

{% endblock %}
```

## Donate

-----

The Pallets organization develops and supports Jinja and other popular packages. In order to grow the community of contributors and users, and allow the maintainers to devote more time to the projects, please donate today`\_.

.. \_please donate today: <https://palletsprojects.com/donate>

## Links

-----

- Documentation: <https://jinja.palletsprojects.com/>
- Changes: <https://jinja.palletsprojects.com/changes/>
- PyPI Releases: <https://pypi.org/project/Jinja2/>
- Source Code: <https://github.com/pallets/jinja/>
- Issue Tracker: <https://github.com/pallets/jinja/issues/>
- Website: <https://palletsprojects.com/p/jinja/>
- Twitter: <https://twitter.com/PalletsTeam>
- Chat: <https://discord.gg/pallets>

## Found in path(s):

- \* /opt/cola/permits/1318182303\_1651721512.71/0/jinja2-3-1-2-tar-gz/Jinja2-3.1.2/PKG-INFO
- \* /opt/cola/permits/1318182303\_1651721512.71/0/jinja2-3-1-2-tar-gz/Jinja2-3.1.2/src/Jinja2.egg-info/PKG-INFO

No license file was found, but licenses were detected in source scan.

## Copyright 2007 Pallets

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):

\* /opt/cola/permits/1318182303\_1651721512.71/0/jinja2-3-1-2-tar-gz/Jinja2-3.1.2/LICENSE.rst

## 1.292 prometheus-client 0.3.0

### 1.292.1 Available under license :

# The MIT License (MIT)

Copyright (c) 2019 Stanislav Goldmann <stanislav.goldmann@gmail.com>

- > Permission is hereby granted, free of charge, to any person obtaining a copy
- > of this software and associated documentation files (the "Software"), to deal
- > in the Software without restriction, including without limitation the rights
- > to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
- > copies of the Software, and to permit persons to whom the Software is
- > furnished to do so, subject to the following conditions:
- >
- > The above copyright notice and this permission notice shall be included in
- > all copies or substantial portions of the Software.
- >
- > THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
- > IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
- > FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
- > AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
- > LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
- > OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
- > THE SOFTWARE.

# 1.293 gorm-io/gorm 1.20.12

## 1.293.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-NOW Jinzhu <wosmvp@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.294 github.com/carlescere/scheduler 0.0.0-20170109141437-ee74d2f83d82

## 1.294.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Carles Cerezo Guzmán

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.295 nats.go 1.13.1-0.20211018182449-f2416a8b1483

## 1.295.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a



copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct

or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of

this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

boilerplate notice, with the fields enclosed by brackets "[ ]"  
replaced with your own identifying information. (Don't include  
the brackets!) The text should be enclosed in the appropriate  
comment syntax for the file format. We also recommend that a  
file or class name and description of purpose be included on the  
same "printed page" as the copyright notice for easier  
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.296 perks 1.0.1

### 1.296.1 Available under license :

GNU GENERAL PUBLIC LICENSE  
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc., <<http://fsf.org/>>  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your  
freedom to share and change it. By contrast, the GNU General Public  
License is intended to guarantee your freedom to share and change free  
software--to make sure the software is free for all its users. This  
General Public License applies to most of the Free Software  
Foundation's software and to any other program whose authors commit to  
using it. (Some other Free Software Foundation software is covered by  
the GNU Lesser General Public License instead.) You can apply it to  
your programs, too.

When we speak of free software, we are referring to freedom, not  
price. Our General Public Licenses are designed to make sure that you

have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you

distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering

access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.



It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES

PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
{description}
Copyright (C) {year} {fullname}
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
{signature of Ty Coon}, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

## 1.297 utmps 0.1.2.0-r1

### 1.297.1 Available under license :

Copyright (c) 2018-2021 Laurent Bercot <ska-skaware@skarnet.org>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.298 aws-sdk-go-v2 1.8.1

## 1.298.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists received licenses.
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
 if params == nil {
 params = &ListReceivedLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
c.addOperationListReceivedLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListReceivedLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type ListReceivedLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // ProductSKU
 //
 // * Status
 //
 // * Fingerprint
 //
 // * IssuerName
```

```

//
// * Beneficiary
Filters []types.Filter

// Amazon Resource Names (ARNs) of the licenses.
LicenseArns []string

// Maximum number of results to return in a single call.
MaxResults *int32

// Token for the next set of results.
NextToken *string

noSmithyDocumentSerde
}

type ListReceivedLicensesOutput struct {

// Received license details.
Licenses []types.GrantedLicense

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}

```

```

}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
}
}

```

```

ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "ListReceivedLicenses",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
"context"
awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
if params == nil {
params = &CheckInLicenseInput{}
}

result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
c.addOperationCheckInLicenseMiddlewares)
if err != nil {
return nil, err
}

out := result.(*CheckInLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type CheckInLicenseInput struct {

// License consumption token.
//
// This member is required.
LicenseConsumptionToken *string

// License beneficiary.
Beneficiary *string

noSmithyDocumentSerde
}

```

```

type CheckInLicenseOutput struct {
 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
}

```



```

}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckInLicense",
 }
}
AWS SDK for Go
Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.
Copyright 2014-2015 Stripe, Inc.
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
 if params == nil {
 params = &ListLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
c.addOperationListLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type ListLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // Beneficiary
 //
 // * ProductSKU
 //
 // * Fingerprint
 //
 // * Status
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string

 noSmithyDocumentSerde
}

type ListLicensesOutput struct {

 // License details.
 Licenses []types.License

```

```

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
}

```

```

}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListLicenses",
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Gets detailed information about the specified license.
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
 if params == nil {
 params = &GetLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns,
c.addOperationGetLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*GetLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type GetLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string
```

```

// License version.
Version *string

noSmithyDocumentSerde
}

type GetLicenseOutput struct {

// License details.
License *types.License

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {

```

```

 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "GetLicense",
 }
}

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"

```

```

"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
 if params == nil {
 params = &CreateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
c.addOperationCreateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CreateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CreateLicenseInput struct {

 // License beneficiary.
 //
 // This member is required.
 Beneficiary *string

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Configuration for consumption of the license. Choose a provisional configuration
 // for workloads running with continuous connectivity. Choose a borrow
 // configuration for workloads with offline usage.
 //
 // This member is required.
 ConsumptionConfiguration *types.ConsumptionConfiguration

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.Entitlement

```



```

// Home Region for the license.
//
// This member is required.
HomeRegion *string

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata

noSmithyDocumentSerde
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

```

```

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
}

```

```

if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CreateLicense",
 }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
 if params == nil {
 params = &CheckoutLicenseInput{}
 }
}

```

```

}

result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
c.addOperationCheckoutLicenseMiddlewares)
if err != nil {
 return nil, err
}

out := result.(*CheckoutLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

```

```

type CheckoutLicenseInput struct {

 // Checkout type.
 //
 // This member is required.
 CheckoutType types.CheckoutType

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.EntitlementData

 // Key fingerprint identifying the license.
 //
 // This member is required.
 KeyFingerprint *string

 // Product SKU.
 //
 // This member is required.
 ProductSKU *string

 // License beneficiary.
 Beneficiary *string

 // Node ID.
 NodeId *string

 noSmithyDocumentSerde
}

```

```

}

type CheckoutLicenseOutput struct {

 // Checkout type.
 CheckoutType types.CheckoutType

 // Allowed license entitlements.
 EntitlementsAllowed []types.EntitlementData

 // Date and time at which the license checkout expires.
 Expiration *string

 // Date and time at which the license checkout is issued.
 IssuedAt *string

 // License consumption token.
 LicenseConsumptionToken *string

 // Node ID.
 NodeId *string

 // Signed token.
 SignedToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
}

```

```

}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata

```

```

{
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Deletes the specified license.
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
 if params == nil {
 params = &DeleteLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
c.addOperationDeleteLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DeleteLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DeleteLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // Current version of the license.
 //

```

```

// This member is required.
SourceVersion *string

noSmithyDocumentSerde
}

type DeleteLicenseOutput struct {

// Date on which the license is deleted.
DeletionDate *string

// License status.
Status types.LicenseDeletionStatus

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson1_1_serializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson1_1_deserializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {

```



```

return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "DeleteLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
 if params == nil {
 params = &CheckoutBorrowLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
c.addOperationCheckoutBorrowLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutBorrowLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutBorrowLicenseInput struct {

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Digital signature method. The possible value is JSON Web Signature (JWS)
 // algorithm PS384. For more information, see RFC 7518 Digital Signature with
 // RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
 //
 // This member is required.
 DigitalSignatureMethod types.DigitalSignatureMethod

 // License entitlements. Partial checkouts are not supported.
 //
 // This member is required.
 Entitlements []types.EntitlementData

 // Amazon Resource Name (ARN) of the license. The license must use the borrow

```

```

// consumption configuration.
//
// This member is required.
LicenseArn *string

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutBorrowLicenseOutput struct {

// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {

```

```

err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
 return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
 return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),

```

```

middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutBorrowLicense",
}
}

```

Apache License  
 Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity

exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,



or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.299 python-lxml 4.9.2

## 1.299.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE  
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an

announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot

distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

##### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by

the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.

This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.

You should have received a copy of the GNU General Public License  
along with this program; if not, write to the Free Software  
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this  
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate  
parts of the General Public License. Of course, the commands you use may  
be called something other than `show w' and `show c'; they could even be  
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your  
school, if any, to sign a "copyright disclaimer" for the program, if  
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into  
proprietary programs. If your program is a subroutine library, you may  
consider it more useful to permit linking proprietary applications with the  
library. If this is what you want to do, use the GNU Library General  
Public License instead of this License.  
The ElementTree / XML Toys Library is

Copyright (c) 1999-2003 by Secret Labs AB  
Copyright (c) 1999-2003 by Fredrik Lundh



By obtaining, using, and/or copying this software and/or its associated documentation, you agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its associated documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies, and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Secret Labs AB or the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

SECRET LABS AB AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL SECRET LABS AB OR THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

lxml is copyright Infracore and distributed under the BSD license (see doc/licenses/BSD.txt), with the following exceptions:

Some code, such as selftest.py, selftest2.py and src/lxml/\_elementpath.py are derived from ElementTree and cElementTree. See doc/licenses/elementtree.txt for the license text.

lxml.cssselect and lxml.html are copyright Ian Bicking and distributed under the BSD license (see doc/licenses/BSD.txt).

test.py, the test-runner script, is GPL and copyright Shuttleworth Foundation. See doc/licenses/GPL.txt. It is believed the unchanged inclusion of test.py to run the unit test suite falls under the "aggregation" clause of the GPL and thus does not affect the license of the rest of the package.

The isoschematron implementation uses several XSL and RelaxNG resources:

- \* The (XML syntax) RelaxNG schema for schematron, copyright International Organization for Standardization (see src/lxml/isoschematron/resources/rng/iso-schematron.rng for the license text)
- \* The skeleton iso-schematron-xslt1 pure-xslt schematron implementation xsl stylesheets, copyright Rick Jelliffe and Academia Sinica Computing Center, Taiwan (see the xsl files here for the license text: src/lxml/isoschematron/resources/xsl/iso-schematron-xslt1/)
- \* The xsd/rng schema schematron extraction xsl transformations are unlicensed and copyright the respective authors as noted (see src/lxml/isoschematron/resources/xsl/RNG2Schtrn.xsl and

src/xml/isoschematron/resources/xsl/XSD2Schtrn.xsl)

Copyright (c) 2004 Infrae. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of Infrae nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL INFRAE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.300 protobuf 1.30.0

### 1.300.1 Available under license :

No license file was found, but licenses were detected in source scan.

/\*

\* Copyright 2013 Google Inc.

\*

\* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except  
\* in compliance with the License. You may obtain a copy of the License at

\*

\* <http://www.apache.org/licenses/LICENSE-2.0>

\*

\* Unless required by applicable law or agreed to in writing, software distributed under the License

\* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either  
express

\* or implied. See the License for the specific language governing permissions and limitations under  
\* the License.  
\*/

Found in path(s):

\* /opt/cola/permits/1616540910\_1680738910.646192/0/google-api-client-protobuf-1-30-0-sources-jar/com/google/api/client/googleapis/testing/services/protobuf/MockGoogleProtoClientRequest.java  
\* /opt/cola/permits/1616540910\_1680738910.646192/0/google-api-client-protobuf-1-30-0-sources-jar/com/google/api/client/googleapis/services/protobuf/CommonGoogleProtoClientRequestInitializer.java  
\* /opt/cola/permits/1616540910\_1680738910.646192/0/google-api-client-protobuf-1-30-0-sources-jar/com/google/api/client/googleapis/services/protobuf/AbstractGoogleProtoClient.java  
\* /opt/cola/permits/1616540910\_1680738910.646192/0/google-api-client-protobuf-1-30-0-sources-jar/com/google/api/client/googleapis/services/protobuf/package-info.java  
\* /opt/cola/permits/1616540910\_1680738910.646192/0/google-api-client-protobuf-1-30-0-sources-jar/com/google/api/client/googleapis/testing/services/protobuf/package-info.java  
\* /opt/cola/permits/1616540910\_1680738910.646192/0/google-api-client-protobuf-1-30-0-sources-jar/com/google/api/client/googleapis/services/protobuf/AbstractGoogleProtoClientRequest.java  
\* /opt/cola/permits/1616540910\_1680738910.646192/0/google-api-client-protobuf-1-30-0-sources-jar/com/google/api/client/googleapis/testing/services/protobuf/MockGoogleProtoClient.java

## 1.301 aws-sdk-go-v2 1.10.1

### 1.301.1 Available under license :

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)
```

```
// Lists received licenses.
```

```
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
 if params == nil {
 params = &ListReceivedLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
c.addOperationListReceivedLicensesMiddlewares)
 if err != nil {
 return nil, err
```

```

}

out := result.(*ListReceivedLicensesOutput)
out.ResultMetadata = metadata
return out, nil
}

type ListReceivedLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // ProductSKU
 //
 // * Status
 //
 // * Fingerprint
 //
 // * IssuerName
 //
 // * Beneficiary
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string

 noSmithyDocumentSerde
}

type ListReceivedLicensesOutput struct {

 // Received license details.
 Licenses []types.GrantedLicense

 // Token for the next set of results.
 NextToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

```

```

func (c *Client) addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),

```

```

middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListReceivedLicenses",
}
}
name: License Scan

```

on: [pull\_request]

jobs:

licensescan:

```

name: License Scan
runs-on: ubuntu-latest
strategy:
matrix:
python-version: [3.9]

```

steps:

```

- name: Checkout target
uses: actions/checkout@v2
with:
path: sdkbase
ref: ${{ github.base_ref }}
- name: Checkout this ref
uses: actions/checkout@v2
with:
path: new-ref
fetch-depth: 0
- name: Get Diff

```

```

 run: git --git-dir ./new-ref/.git diff --name-only --diff-filter=ACMRT ${{ github.event.pull_request.base.sha }}
${{ github.sha }} > refDiffFiles.txt
- name: Get Target Files
 run: git --git-dir ./sdkbase/.git ls-files | grep -xf refDiffFiles.txt - > targetFiles.txt
- name: Checkout scancode
 uses: actions/checkout@v2
 with:
 repository: nexB/scancode-toolkit
 path: scancode-toolkit
 fetch-depth: 1
- name: Set up Python ${{ matrix.python-version }}
 uses: actions/setup-python@v2
 with:
 python-version: ${{ matrix.python-version }}
ScanCode
- name: Self-configure scancode
 working-directory: ./scancode-toolkit
 run: ./scancode --help
- name: Run Scan code on target
 run: cat targetFiles.txt | while read filename; do echo ./sdkbase/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> old-licenses.txt
- name: Run Scan code on pr ref
 run: cat refDiffFiles.txt | while read filename; do echo ./new-ref/$filename; done | xargs ./scancode-
toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> new-licenses.txt
compare
- name: License test
 run: if ! cmp old-licenses.txt new-licenses.txt; then echo "Licenses differ! Failing."; exit -1; else echo "Licenses
are the same. Success."; exit 0; fi
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```
package licensemanager
```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
 if params == nil {
 params = &CheckInLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,

```

```

c.addOperationCheckInLicenseMiddlewares)
if err != nil {
 return nil, err
}

out := result.(*CheckInLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type CheckInLicenseInput struct {

 // License consumption token.
 //
 // This member is required.
 LicenseConsumptionToken *string

 // License beneficiary.
 Beneficiary *string

 noSmithyDocumentSerde
}

type CheckInLicenseOutput struct {
 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
}

```



```

if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{

```

```

return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckInLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Removes the Grafana Enterprise license from a workspace.
func (c *Client) DisassociateLicense(ctx context.Context, params *DisassociateLicenseInput, optFns
 ..func(*Options)) (*DisassociateLicenseOutput, error) {
 if params == nil {
 params = &DisassociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DisassociateLicense", params, optFns,
 c.addOperationDisassociateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DisassociateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DisassociateLicenseInput struct {

 // The type of license to remove from the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to remove the Grafana Enterprise license from.
 //
 // This member is required.

```

```

WorkspaceId *string

noSmithyDocumentSerde
}

type DisassociateLicenseOutput struct {

// A structure containing information about the workspace.
//
// This member is required.
Workspace *types.WorkspaceDescription

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationDisassociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsRestjson1_serializeOpDisassociateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsRestjson1_deserializeOpDisassociateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}

```

```

}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDisassociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDisassociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opDisassociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "grafana",
 OperationName: "DisassociateLicense",
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are

met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Gets detailed information about the specified license.
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
 if params == nil {
 params = &GetLicenseInput{ }
 }

 result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns,
c.addOperationGetLicenseMiddlewares)
 if err != nil {
 return nil, err
 }
}
```

```

out := result.(*GetLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type GetLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // License version.
 Version *string

 noSmithyDocumentSerde
}

type GetLicenseOutput struct {

 // License details.
 License *types.License

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
}

```

```

if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{

```

```

Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "GetLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license for offline use.
func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
 if params == nil {
 params = &CheckoutBorrowLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
c.addOperationCheckoutBorrowLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutBorrowLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutBorrowLicenseInput struct {

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Digital signature method. The possible value is JSON Web Signature (JWS)
 // algorithm PS384. For more information, see RFC 7518 Digital Signature with
 // RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).

```



```

//
// This member is required.
DigitalSignatureMethod types.DigitalSignatureMethod

// License entitlements. Partial checkouts are not supported.
//
// This member is required.
Entitlements []types.EntitlementData

// Amazon Resource Name (ARN) of the license. The license must use the borrow
// consumption configuration.
//
// This member is required.
LicenseArn *string

// Information about constraints.
CheckoutMetadata []types.Metadata

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutBorrowLicenseOutput struct {

// Information about constraints.
CheckoutMetadata []types.Metadata

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.

```

```

SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
}

```

```

if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

```

```

package licensemanager

```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```

// Checks out the specified license.

```

```

func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
 if params == nil {
 params = &CheckoutLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
c.addOperationCheckoutLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutLicenseInput struct {

 // Checkout type.
 //
 // This member is required.
 CheckoutType types.CheckoutType

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.EntitlementData

 // Key fingerprint identifying the license.
 //
 // This member is required.
 KeyFingerprint *string

 // Product SKU.
 //
 // This member is required.
 ProductSKU *string

 // License beneficiary.
 Beneficiary *string
}

```

```

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutLicenseOutput struct {

// Checkout type.
CheckoutType types.CheckoutType

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the checkout license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {

```

```

return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
}

```

```

if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutLicense",
}
}
AWS SDK for Go
Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.
Copyright 2014-2015 Stripe, Inc.
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
 if params == nil {
 params = &ListLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
c.addOperationListLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

```

```

type ListLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // Beneficiary
 //
 // * ProductSKU
 //
 // * Fingerprint
 //
 // * Status
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string

 noSmithyDocumentSerde
}

type ListLicensesOutput struct {

 // License details.
 Licenses []types.License

 // Token for the next set of results.
 NextToken *string

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
 if err != nil {

```



```

return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
}

```

```

if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListLicenses",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Deletes the specified license.
func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
 if params == nil {
 params = &DeleteLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
c.addOperationDeleteLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DeleteLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DeleteLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.

```

```

//
// This member is required.
LicenseArn *string

// Current version of the license.
//
// This member is required.
SourceVersion *string

noSmithyDocumentSerde
}

type DeleteLicenseOutput struct {

// Date when the license is deleted.
DeletionDate *string

// License status.
Status types.LicenseDeletionStatus

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {

```

```

return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "DeleteLicense",
}
}

```

```

}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Assigns a Grafana Enterprise license to a workspace. Upgrading to Grafana
// Enterprise incurs additional fees. For more information, see Upgrade a workspace
// to Grafana Enterprise
// (https://docs.aws.amazon.com/grafana/latest/userguide/upgrade-to-Grafana-Enterprise.html).
func (c *Client) AssociateLicense(ctx context.Context, params *AssociateLicenseInput, optFns ...func(*Options))
(*AssociateLicenseOutput, error) {
 if params == nil {
 params = &AssociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "AssociateLicense", params, optFns,
c.addOperationAssociateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*AssociateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type AssociateLicenseInput struct {

 // The type of license to associate with the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to associate the license with.
 //
 // This member is required.
 WorkspaceId *string
}

```

```

noSmithyDocumentSerde
}

type AssociateLicenseOutput struct {

// A structure containing data about the workspace.
//
// This member is required.
Workspace *types.WorkspaceDescription

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationAssociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsRestjson1_serializeOpAssociateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsRestjson1_deserializeOpAssociateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
}

```

```

}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpAssociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opAssociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
}
return nil
}

```

```

func newServiceMetadataMiddleware_opAssociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "grafana",
 OperationName: "AssociateLicense",
}
}

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"

```

```

"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
 if params == nil {
 params = &CreateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
c.addOperationCreateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CreateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CreateLicenseInput struct {

 // License beneficiary.
 //
 // This member is required.
 Beneficiary *string

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Configuration for consumption of the license. Choose a provisional configuration
 // for workloads running with continuous connectivity. Choose a borrow
 // configuration for workloads with offline usage.
 //
 // This member is required.
 ConsumptionConfiguration *types.ConsumptionConfiguration

 // License entitlements.
 //
 // This member is required.
 Entitlements []types.Entitlement

```



```

// Home Region for the license.
//
// This member is required.
HomeRegion *string

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata

noSmithyDocumentSerde
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

```

```

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
}

```

```

if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CreateLicense",
}
}

```

Apache License  
 Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
  
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
  
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.302 utmps-libs 0.1.2.0-r1

## 1.302.1 Available under license :

Copyright (c) 2018-2021 Laurent Bercot <ska-skaware@skarnet.org>

Permission to use, copy, modify, and distribute this software for any

purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.303 idna 3.4

### 1.303.1 Available under license :

BSD 3-Clause License

Copyright (c) 2013-2021, Kim Davies  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



# 1.304 ncurses 6.3\_p20221119-r0

## 1.304.1 Available under license :

Upstream source <https://invisible-island.net/ncurses/ncurses.html>

This package is used for testing builds of ncurses.

Current ncurses maintainer: Thomas Dickey <[dickey@invisible-island.net](mailto:dickey@invisible-island.net)>

-----  
Files: \*

Copyright: 2017-2020,2021 by Thomas E. Dickey

Copyright: 1998-2016,2017 Free Software Foundation, Inc.

Licence: X11

Files: aclocal.m4 package

Copyright: 1996-2020,2021 by Thomas E. Dickey

Licence: X11

Files: doc/html/NCURSES-Programming-HOWTO.html

Copyright: 2001 by Pradeep Padala

Licence: X11

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, distribute with modifications, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name(s) of the above copyright holders shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.

Files: install-sh  
Copyright: 1994 X Consortium  
Licence: X11

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

-----  
Files: progs/tset.c ncurses/tinfo/read\_termcap.c  
Copyright: 1980,1991,1992,1993 The Regents of the University of California.  
License: BSD

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-- vile:txtmode file-encoding=utf-8

Copyright 2018-2020,2021 Thomas E. Dickey

Copyright 1998-2017,2018 Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, distribute with modifications, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name(s) of the above copyright holders shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.

-- vile:txtmode fc=72

-- \$Id: COPYING,v 1.10 2021/01/01 09:54:30 tom Exp \$

Upstream source <https://invisible-island.net/ncurses/Ada95.html>

Current ncurses maintainer: Thomas Dickey <[dickey@invisible-island.net](mailto:dickey@invisible-island.net)>

-----  
Files: \*

Copyright: 2017-2020,2021 by Thomas E. Dickey

Copyright: 1998-2016,2017 Free Software Foundation, Inc.

Licence: X11

Files: aclocal.m4 package

Copyright: 2010-2020,2021 by Thomas E. Dickey

Licence: X11

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, distribute with modifications, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name(s) of the above copyright holders shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.

-----  
Files: install-sh

Copyright: 1994 X Consortium

Licence: X11

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

FSF changes to this file are in the public domain.

Calling this script install-sh is preferred over install.sh, to prevent `make` implicit rules from creating a file called install from it when there is no Makefile.

This script is compatible with the BSD install script, but was written from scratch. It can only install one file at a time, a restriction shared with many OS's install programs.

On Debian systems, the complete text of the GNU General Public License can be found in '/usr/share/common-licenses/GPL-2'

-- vile: txtmode file-encoding=utf-8

Upstream source <https://invisible-island.net/ncurses/ncurses-examples.html>

Current ncurses maintainer: Thomas Dickey <[dickey@invisible-island.net](mailto:dickey@invisible-island.net)>

-----  
Files: \*

Copyright: 2017-2020,2021 Thomas E. Dickey

Copyright: 1998-2016,2017 Free Software Foundation, Inc.

Licence: X11

Files: alocal.m4 package

Copyright: 2003-2019,2020 by Thomas E. Dickey

Licence: X11

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, distribute with modifications, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name(s) of the above copyright holders shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.

-----  
Files: install-sh

Copyright: 1994 X Consortium

Licence: X11

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

FSF changes to this file are in the public domain.

Calling this script install-sh is preferred over install.sh, to prevent `make` implicit rules from creating a file called install from it when there is no Makefile.

This script is compatible with the BSD install script, but was written from scratch. It can only install one file at a time, a restriction shared with many OS's install programs.

On Debian systems, the complete text of the GNU General

Public License can be found in '/usr/share/common-licenses/GPL-2'

-- vile: txtmode file-encoding=utf-8

Upstream source <https://invisible-island.net/ncurses/ncurses-examples.html>

Current ncurses maintainer: Thomas Dickey <[dickey@invisible-island.net](mailto:dickey@invisible-island.net)>

-----  
Files: \*

Copyright: 2017-2020,2021 Thomas E. Dickey

Copyright: 1998-2016,2017 Free Software Foundation, Inc.

Licence: X11

Files: alocal.m4 package

Copyright: 2003-2020,2021 by Thomas E. Dickey

Licence: X11

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, distribute with modifications, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name(s) of the above copyright holders shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.

-----  
Files: install-sh

Copyright: 1994 X Consortium

Licence: X11

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to

deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

FSF changes to this file are in the public domain.

Calling this script install-sh is preferred over install.sh, to prevent `make` implicit rules from creating a file called install from it when there is no Makefile.

This script is compatible with the BSD install script, but was written from scratch. It can only install one file at a time, a restriction shared with many OS's install programs.

On Debian systems, the complete text of the GNU General Public License can be found in '/usr/share/common-licenses/GPL-2'

-- vile: txtmode file-encoding=utf-8

## 1.305 prometheus-client 1.14.0

### 1.305.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,



and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the

Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,

whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Prometheus instrumentation library for Go applications  
Copyright 2012-2015 The Prometheus Authors

This product includes software developed at  
SoundCloud Ltd. (<http://soundcloud.com/>).

The following components are included in this product:

perks - a fork of <https://github.com/bmizerany/perks>  
<https://github.com/beorn7/perks>  
Copyright 2013-2015 Blake Mizerany, Bjrn Rabenstein  
See <https://github.com/beorn7/perks/blob/master/README.md> for license details.

Go support for Protocol Buffers - Google's data interchange format  
<http://github.com/golang/protobuf/>  
Copyright 2010 The Go Authors  
See source code for license details.

Support for streaming Protocol Buffer messages for the Go language (golang).  
[https://github.com/matttproud/golang\\_protobuf\\_extensions](https://github.com/matttproud/golang_protobuf_extensions)  
Copyright 2013 Matt T. Proud  
Licensed under the Apache License, Version 2.0

# 1.306 x-crypto 0.0.0-20220926161630- eccd6366d1be

## 1.306.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without  
modification, are permitted provided that the following conditions are  
met:

- \* Redistributions of source code must retain the above copyright  
notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above  
copyright notice, this list of conditions and the following disclaimer  
in the documentation and/or other materials provided with the  
distribution.
- \* Neither the name of Google Inc. nor the names of its  
contributors may be used to endorse or promote products derived from  
this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS  
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.307 xz 5.2.9-r0

### 1.307.1 Available under license :

XZ Utils Licensing

=====

Different licenses apply to different files in this package. Here is a rough summary of which licenses apply to which parts of this package (but check the individual files to be sure!):

- liblzma is in the public domain.
- xz, xzdec, and lzmadec command line tools are in the public domain unless GNU getopt\_long had to be compiled and linked in from the lib directory. The getopt\_long code is under GNU LGPLv2.1+.
- The scripts to grep, diff, and view compressed files have been adapted from gzip. These scripts and their documentation are under GNU GPLv2+.
- All the documentation in the doc directory and most of the XZ Utils specific documentation files in other directories are in the public domain.
- Translated messages are in the public domain.
- The build system contains public domain files, and files that are under GNU GPLv2+ or GNU GPLv3+. None of these files end up in the binaries being built.
- Test files and test code in the tests directory, and debugging utilities in the debug directory are in the public domain.
- The extra directory may contain public domain files, and files that are under various free software licenses.

You can do whatever you want with the files that have been put into the public domain. If you find public domain legally problematic, take the previous sentence as a license grant. If you still find the lack of copyright legally problematic, you have too many lawyers.

As usual, this software is provided "as is", without any warranty.

If you copy significant amounts of public domain code from XZ Utils into your project, acknowledging this somewhere in your software is polite (especially if it is proprietary, non-free software), but naturally it is not legally required. Here is an example of a good notice to put into "about box" or into documentation:

This software includes code from XZ Utils <<https://tukaani.org/xz/>>.

The following license texts are included in the following files:

- COPYING.LGPLv2.1: GNU Lesser General Public License version 2.1
- COPYING.GPLv2: GNU General Public License version 2
- COPYING.GPLv3: GNU General Public License version 3

Note that the toolchain (compiler, linker etc.) may add some code pieces that are copyrighted. Thus, it is possible that e.g. liblzma binary wouldn't actually be in the public domain in its entirety even though it contains no copyrighted code from the XZ Utils source package.

If you have questions, don't hesitate to ask the author(s) for more information.

GNU GENERAL PUBLIC LICENSE  
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to

your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law:



that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If

identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the

operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under

any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along

with this program; if not, write to the Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this  
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate  
parts of the General Public License. Of course, the commands you use may  
be called something other than `show w' and `show c'; they could even be  
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your  
school, if any, to sign a "copyright disclaimer" for the program, if  
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into  
proprietary programs. If your program is a subroutine library, you may  
consider it more useful to permit linking proprietary applications with the  
library. If this is what you want to do, use the GNU Lesser General  
Public License instead of this License.

GNU GENERAL PUBLIC LICENSE  
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

#### Preamble

The GNU General Public License is a free, copyleft license for  
software and other kinds of works.

The licenses for most software and other practical works are designed  
to take away your freedom to share and change the works. By contrast,  
the GNU General Public License is intended to guarantee your freedom to

share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to

avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS

### 0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.



## 1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

## 2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a

covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

### 3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

### 4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

## 5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

## 6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status

of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

## 7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by

this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the

additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

#### 8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

#### 9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

#### 10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

## 11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a



party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

## 12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

#### 13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

#### 14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

#### 15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY

APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

#### 16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or

(at your option) any later version.

This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.

You should have received a copy of the GNU General Public License  
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short  
notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate  
parts of the General Public License. Of course, your program's commands  
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,  
if any, to sign a "copyright disclaimer" for the program, if necessary.  
For more information on this, and how to apply and follow the GNU GPL, see  
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program  
into proprietary programs. If your program is a subroutine library, you  
may consider it more useful to permit linking proprietary applications with  
the library. If this is what you want to do, use the GNU Lesser General  
Public License instead of this License. But first, please read  
<http://www.gnu.org/philosophy/why-not-lgpl.html>.

## 1.308 python 3.10.10-r0

### 1.308.1 Available under license :

Copyright (c) 2002 Jorge Acereda <[jacereda@users.sourceforge.net](mailto:jacereda@users.sourceforge.net)> &  
Peter O'Gorman <[ogorman@users.sourceforge.net](mailto:ogorman@users.sourceforge.net)>

Portions may be copyright others, see the AUTHORS file included with this  
distribution.

Maintained by Peter O'Gorman <[ogorman@users.sourceforge.net](mailto:ogorman@users.sourceforge.net)>

Bug Reports and other queries should go to <ogorman@users.sourceforge.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Additional Conditions for this Windows binary build

-----

This program is linked with and uses Microsoft Distributable Code, copyrighted by Microsoft Corporation. The Microsoft Distributable Code is embedded in each .exe, .dll and .pyd file as a result of running the code through a linker.

If you further distribute programs that include the Microsoft Distributable Code, you must comply with the restrictions on distribution specified by Microsoft. In particular, you must require distributors and external end users to agree to terms that protect the Microsoft Distributable Code at least as much as Microsoft's own requirements for the Distributable Code. See Microsoft's documentation (included in its developer tools and on its website at microsoft.com) for specific details.

Redistribution of the Windows binary build of the Python interpreter complies with this agreement, provided that you do not:

- alter any copyright, trademark or patent notice in Microsoft's Distributable Code;
- use Microsoft's trademarks in your programs' names or in a way that suggests your programs come from or are endorsed by Microsoft;

- distribute Microsoft's Distributable Code to run on a platform other than Microsoft operating systems, run-time technologies or application platforms; or

- include Microsoft Distributable Code in malicious, deceptive or unlawful programs.

These restrictions apply only to the Microsoft Distributable Code as defined above, not to Python itself or any programs running on the Python interpreter. The redistribution of the Python interpreter and libraries is governed by the Python Software License included with this file, or by other licenses as marked.

X Window System License - X11R6.4

Copyright (c) 1998 The Open Group

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

X Window System is a trademark of The Open Group  
libffi - Copyright (c) 1996-2003 Red Hat, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,

distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED ``AS IS'', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL CYGNUS SOLUTIONS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 1998-2000 Thai Open Source Software Center Ltd and Clark Cooper

Copyright (c) 2001-2022 Expat maintainers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

#### A. HISTORY OF THE SOFTWARE

=====

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <https://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <https://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations, which became Zope Corporation. In 2001, the Python Software Foundation (PSF, see <https://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation was a sponsoring member of the PSF.

All Python releases are Open Source (see <https://opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release	Derived from	Year	Owner	GPL-compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2 and above	2.1.1	2001-now	PSF	yes

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

## B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

=====



Python software and documentation are licensed under the Python Software Foundation License Version 2.

Starting with Python 3.8.6, examples, recipes, and other code in the documentation are dual licensed under the PSF License Version 2 and the Zero-Clause BSD license.

Some software incorporated into Python is under different licenses. The licenses are listed with code falling under that license.

## PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

-----

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.
4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
6. This License Agreement will automatically terminate upon a material

breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

## BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

-----

### BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all

respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

#### CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

-----

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS"

basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

-----

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in

supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

#### ZERO-CLAUSE BSD LICENSE FOR CODE IN THE PYTHON DOCUMENTATION

-----

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This license applies to the bootstrapper application that is embedded within the installer. It has no impact on the licensing for the rest of the installer or Python itself, as no code covered by this license exists in any other part of the product.

---

#### Microsoft Reciprocal License (MS-RL)

This license governs use of the accompanying software. If you use the software, you accept this license. If you do not accept the license, do not use the software.

##### 1. Definitions

The terms "reproduce," "reproduction," "derivative works," and "distribution" have the same meaning here as under U.S. copyright law.

A "contribution" is the original software, or any additions or changes to the software.

A "contributor" is any person that distributes its contribution under this license.

"Licensed patents" are a contributor's patent claims that read directly on its contribution.

##### 2. Grant of Rights

(A) Copyright Grant- Subject to the terms of this license, including the license conditions and limitations in section 3, each contributor grants you a non-exclusive, worldwide, royalty-free copyright license to reproduce its contribution, prepare derivative works of its contribution, and distribute its contribution or any derivative works that

you create.

(B) Patent Grant- Subject to the terms of this license, including the license conditions and limitations in section 3, each contributor grants you a non-exclusive, worldwide, royalty-free license under its licensed patents to make, have made, use, sell, offer for sale, import, and/or otherwise dispose of its contribution in the software or derivative works of the contribution in the software.

### 3. Conditions and Limitations

(A) Reciprocal Grants- For any file you distribute that contains code from the software (in source code or binary format), you must provide recipients the source code to that file along with a copy of this license, which license will govern that file. You may license other files that are entirely your own work and do not contain code from the software under any terms you choose.

(B) No Trademark License- This license does not grant you rights to use any contributors' name, logo, or trademarks.

(C) If you bring a patent claim against any contributor over patents that you claim are infringed by the software, your patent license from such contributor to the software ends automatically.

(D) If you distribute any portion of the software, you must retain all copyright, patent, trademark, and attribution notices that are present in the software.

(E) If you distribute any portion of the software in source code form, you may do so only under this license by including a complete copy of this license with your distribution. If you distribute any portion of the software in compiled or object code form, you may only do so under a license that complies with this license.

(F) The software is licensed "as-is." You bear the risk of using it. The contributors give no express warranties, guarantees or conditions. You may have additional consumer rights under your local laws which this license cannot change. To the extent permitted under your local laws, the contributors exclude the implied warranties of merchantability, fitness for a particular purpose and non-infringement.

## 1.309 influxdb 1.9.4

### 1.309.1 Available under license :

MIT License

Copyright (c) 2018 InfluxData

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.310 libbsd 0.11.7-r0

## 1.310.1 Available under license :

Format: <https://www.debian.org/doc/packaging-manuals/copyright-format/1.0/>

Files:

\*

Copyright:

Copyright 2004-2006, 2008-2022 Guillem Jover <guillem@hadrons.org>

License: BSD-3-clause

Files:

man/arc4random.3bsd

Copyright:

Copyright 1997 Niels Provos <provos@physnet.uni-hamburg.de>

All rights reserved.

License: BSD-4-clause-Niels-Provos

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:  
This product includes software developed by Niels Provos.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files:

include/bsd/err.h

include/bsd/stdlib.h  
include/bsd/sys/param.h  
include/bsd/unistd.h  
src/bsd\_getopt.c  
src/err.c  
src/fgetln.c  
src/progname.c  
Copyright:  
Copyright 2005, 2008-2012, 2019 Guillem Jover <guillem@hadrons.org>  
Copyright 2005 Hector Garcia Alvarez  
Copyright 2005 Aurelien Jarno  
Copyright 2006 Robert Millan  
Copyright 2018 Facebook, Inc.  
License: BSD-3-clause

Files:

include/bsd/netinet/ip\_icmp.h  
include/bsd/sys/bitstring.h  
include/bsd/sys/queue.h  
include/bsd/sys/time.h  
include/bsd/timeconv.h  
include/bsd/vis.h  
man/bitstring.3bsd  
man/errc.3bsd  
man/explicit\_bzero.3bsd  
man/fgetln.3bsd  
man/fgetwln.3bsd  
man/fpurge.3bsd  
man/funopen.3bsd  
man/getbsize.3bsd  
man/heapsort.3bsd  
man/nlist.3bsd  
man/pwcache.3bsd  
man/queue.3bsd  
man/radixsort.3bsd  
man/reallocarray.3bsd  
man/reallocf.3bsd  
man/setmode.3bsd  
man/strmode.3bsd  
man/strnstr.3bsd  
man/strtoi.3bsd  
man/strtou.3bsd  
man/unvis.3bsd  
man/vis.3bsd  
man/wcsncpy.3bsd  
src/getbsize.c  
src/heapsort.c  
src/merge.c



src/nlist.c  
src/pwcache.c  
src/radixsort.c  
src/setmode.c  
src/strmode.c  
src/strnstr.c  
src/strtoi.c  
src/strtou.c  
src/unvis.c

Copyright:

Copyright 1980, 1982, 1986, 1989-1994

The Regents of the University of California. All rights reserved.

Copyright 1992 Keith Muller.

Copyright 2001 Mike Barcroft <mike@FreeBSD.org>

.

Some code is derived from software contributed to Berkeley by the American National Standards Committee X3, on Information Processing Systems.

.

Some code is derived from software contributed to Berkeley by Peter McIlroy.

.

Some code is derived from software contributed to Berkeley by Ronnie Kon at Mindcraft Inc., Kevin Lew and Elmer Yglesias.

.

Some code is derived from software contributed to Berkeley by Dave Borman at Cray Research, Inc.

.

Some code is derived from software contributed to Berkeley by Paul Vixie.

.

Some code is derived from software contributed to Berkeley by Chris Torek.

.

Copyright UNIX System Laboratories, Inc.

All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.

License: BSD-3-clause-Regents

Files:

src/vis.c

Copyright:

Copyright 1989, 1993

The Regents of the University of California. All rights reserved.

.

Copyright 1999, 2005 The NetBSD Foundation, Inc.

All rights reserved.

License: BSD-3-clause-Regents and BSD-2-clause-NetBSD

Files:

include/bsd/libutil.h

Copyright:

Copyright 1996 Peter Wemm <peter@FreeBSD.org>.

All rights reserved.

Copyright 2002 Networks Associates Technology, Inc.

All rights reserved.

License: BSD-3-clause-author

Files:

man/timeradd.3bsd

Copyright:

Copyright 2009 Jukka Ruohonen <jruohonen@iki.fi>

Copyright 1999 Kelly Yancey <kbyanc@posi.net>

All rights reserved.

License: BSD-3-clause-John-Birrell

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the author nor the names of any co-contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY JOHN BIRRELL AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files:

man/setproctitle.3bsd

Copyright:

Copyright 1995 Peter Wemm <peter@FreeBSD.org>

All rights reserved.

License: BSD-5-clause-Peter-Wemm

Redistribution and use in source and binary forms, with or without modification, is permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice immediately at the beginning of the file, without modification, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. This work was done expressly for inclusion into FreeBSD. Other use is permitted provided this notation is included.
4. Absolutely no warranty of function or purpose is made by the author Peter Wemm.
5. Modifications may be freely made to this file providing the above conditions are met.

Files:

include/bsd/stringlist.h  
man/fmtcheck.3bsd  
man/humanize\_number.3bsd  
man/stringlist.3bsd  
man/timeval.3bsd  
src/fmtcheck.c  
src/humanize\_number.c  
src/stringlist.c  
src/strtonum.c

Copyright:

Copyright 1994, 1997-2000, 2002, 2008, 2010, 2014

The NetBSD Foundation, Inc.

Copyright 2013 John-Mark Gurney <jmg@FreeBSD.org>

All rights reserved.

.

Some code was contributed to The NetBSD Foundation by Allen Briggs.

.

Some code was contributed to The NetBSD Foundation by Luke Mewburn.

.

Some code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center, by Luke Mewburn and by Tomas Svensson.

.

Some code is derived from software contributed to The NetBSD Foundation by Julio M. Merino Vidal, developed as part of Google's Summer of Code 2005 program.

.

Some code is derived from software contributed to The NetBSD Foundation by Christos Zoulas.

.

Some code is derived from software contributed to The NetBSD Foundation  
by Jukka Ruohonen.

License: BSD-2-clause-NetBSD

Files:

include/bsd/sys/endian.h  
man/byteorder.3bsd  
man/closefrom.3bsd  
man/expand\_number.3bsd  
man/flopen.3bsd  
man/getpeereid.3bsd  
man/pidfile.3bsd  
src/expand\_number.c  
src/pidfile.c  
src/reallocf.c  
src/timeconv.c

Copyright:

Copyright 1998, M. Warner Losh <imp@freebsd.org>  
All rights reserved.

.

Copyright 2001 Dima Dorfman.  
All rights reserved.

.

Copyright 2001 FreeBSD Inc.  
All rights reserved.

.

Copyright 2002 Thomas Moestl <tmm@FreeBSD.org>  
All rights reserved.

.

Copyright 2002 Mike Barcroft <mike@FreeBSD.org>  
All rights reserved.

.

Copyright 2005 Pawel Jakub Dawidek <pjd@FreeBSD.org>  
All rights reserved.

.

Copyright 2005 Colin Percival  
All rights reserved.

.

Copyright 2007 Eric Anderson <anderson@FreeBSD.org>  
Copyright 2007 Pawel Jakub Dawidek <pjd@FreeBSD.org>  
All rights reserved.

.

Copyright 2007 Dag-Erling Codan Smrgrav  
All rights reserved.

.

Copyright 2009 Advanced Computing Technologies LLC  
Written by: John H. Baldwin <jhb@FreeBSD.org>  
All rights reserved.

.  
Copyright 2011 Guillem Jover <guillem@hadrons.org>

License: BSD-2-clause

Files:

src/flopen.c

Copyright:

Copyright 2007-2009 Dag-Erling Codan Smrgrav

All rights reserved.

License: BSD-2-clause-verbatim

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer in this position and unchanged.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

.  
THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Files:

include/bsd/sys/tree.h

man/fparseln.3bsd

man/tree.3bsd

src/fparseln.c

Copyright:

Copyright 1997 Christos Zoulas.

All rights reserved.

.  
Copyright 2002 Niels Provos <provos@citi.umich.edu>

All rights reserved.

License: BSD-2-clause-author

Files:

include/bsd/readpassphrase.h

man/readpassphrase.3bsd

man/strncpy.3bsd  
man/strtonum.3bsd  
src/arc4random.c  
src/arc4random\_linux.h  
src/arc4random\_uniform.c  
src/arc4random\_unix.h  
src/arc4random\_win.h  
src/closefrom.c  
src/freezero.c  
src/getentropy\_aix.c  
src/getentropy\_bsd.c  
src/getentropy\_hpux.c  
src/getentropy\_hurd.c  
src/getentropy\_linux.c  
src/getentropy\_osx.c  
src/getentropy\_solaris.c  
src/getentropy\_win.c  
src/readpassphrase.c  
src/reallocarray.c  
src/reallocarray.c  
src/strcat.c  
src/strncpy.c  
test/explicit\_bzero.c  
test/strtonum.c

Copyright:

Copyright 2004 Ted Unangst and Todd Miller

All rights reserved.

.  
Copyright 1996 David Mazieres <dm@uun.org>

Copyright 1998, 2000-2002, 2004-2005, 2007, 2010, 2012-2015

Todd C. Miller <Todd.Miller@courtesan.com>

Copyright 2004 Ted Unangst

Copyright 2004 Otto Moerbeek <otto@drijf.net>

Copyright 2008 Damien Miller <djm@openbsd.org>

Copyright 2008, 2010-2011, 2016-2017 Otto Moerbeek <otto@drijf.net>

Copyright 2013 Markus Friedl <markus@openbsd.org>

Copyright 2014 Bob Beck <beck@obtuse.com>

Copyright 2014 Brent Cook <bcook@openbsd.org>

Copyright 2014 Pawel Jakub Dawidek <pjd@FreeBSD.org>

Copyright 2014 Theo de Raadt <deraadt@openbsd.org>

Copyright 2014 Google Inc.

Copyright 2015 Michael Felt <aixtools@gmail.com>

Copyright 2015, 2022 Guillem Jover <guillem@hadrons.org>

License: ISC

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Files:

src/inet\_net\_pton.c

Copyright:

Copyright 1996 by Internet Software Consortium.

License: ISC-Original

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

.

THE SOFTWARE IS PROVIDED "AS IS" AND INTERNET SOFTWARE CONSORTIUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL INTERNET SOFTWARE CONSORTIUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Files:

src/setproctitle.c

Copyright:

Copyright 2010 William Ahern

Copyright 2012 Guillem Jover <guillem@hadrons.org>

License: Expat

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR

OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Files:

src/implicit\_bzero.c

src/chacha\_private.h

Copyright:

None

License: public-domain

Public domain.

Files:

man/mdX.3bsd

Copyright:

None

License: Beerware

"THE BEER-WARE LICENSE" (Revision 42):

<phk@login.dkuug.dk> wrote this file. As long as you retain this notice you can do whatever you want with this stuff. If we meet some day, and you think this stuff is worth it, you can buy me a beer in return. Poul-Henning Kamp

License: BSD-3-clause-Regents

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License: BSD-3-clause-author

Redistribution and use in source and binary forms, with or without



modification, is permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License: BSD-3-clause

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License: BSD-2-clause-NetBSD

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License: BSD-2-clause-author

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

License: BSD-2-clause

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright

notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.311 pierrec-lz4 4.0.3

### 1.311.1 Available under license :

Copyright (c) 2015, Pierre Curto

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of xxHash nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.312 alpine-baselayout 3.4.0-r0

## 1.312.1 Available under license :

/\*

- \* Copyright (c) 1983, 1988 Regents of the University of California.
- \* All rights reserved.
- \*
- \* Redistribution and use in source and binary forms are permitted
- \* provided that the above copyright notice and this paragraph are
- \* duplicated in all such forms and that any documentation,
- \* advertising materials, and other materials related to such
- \* distribution and use acknowledge that the software was developed
- \* by the University of California, Berkeley. The name of the
- \* University may not be used to endorse or promote products derived
- \* from this software without specific prior written permission.
- \* THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR
- \* IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED
- \* WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- \*/

### INTEL SOFTWARE LICENSE AGREEMENT

IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING.

Do not use or load this software and any associated materials (collectively, the "Software") until you have carefully read the following terms and conditions. By loading or using the Software, you agree to the terms of this Agreement. If you do not wish to so agree, do not install or use the Software.

LICENSES: Please Note:

- If you are a network administrator, the "Site License" below shall apply to you.
- If you are an end user, the "Single User License" shall apply to you.
- If you are an original equipment manufacturer (OEM), the "OEM License" shall apply to you.

SITE LICENSE. You may copy the Software onto your organization's computers for your organization's use, and you may make a reasonable number of back-up copies of the Software, subject to these conditions:

1. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder.
2. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to prevent unauthorized copying of the Software.
3. You may not reverse engineer, decompile, or disassemble the Software.
4. You may not sublicense or permit simultaneous use of the Software by more than one user.

5. The Software may include portions offered on terms in addition to those set out here, as set out in a license accompanying those portions.

**SINGLE USER LICENSE.** You may copy the Software onto a single computer for your personal, noncommercial use, and you may make one back-up copy of the Software, subject to these conditions:

1. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder.
2. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to prevent unauthorized copying of the Software.
3. You may not reverse engineer, decompile, or disassemble the Software.
4. You may not sublicense or permit simultaneous use of the Software by more than one user.
5. The Software may include portions offered on terms in addition to those set out here, as set out in a license accompanying those portions.

**OEM LICENSE:** You may reproduce and distribute the Software only as an integral part of or incorporated in Your product or as a standalone Software maintenance update for existing end users of Your products, excluding any other standalone products, subject to these conditions:

1. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder.
2. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to prevent unauthorized copying of the Software.
3. You may not reverse engineer, decompile, or disassemble the Software.
4. You may only distribute the Software to your customers pursuant to a written license agreement. Such license agreement may be a "break-the-seal" license agreement. At a minimum such license shall safeguard Intel's ownership rights to the Software.
5. The Software may include portions offered on terms in addition to those set out here, as set out in a license accompanying those portions.

**NO OTHER RIGHTS.** No rights or licenses are granted by Intel to You, expressly or by implication, with respect to any proprietary information or patent, copyright, mask work, trademark, trade secret, or other intellectual property right owned or controlled by Intel, except as expressly provided in this Agreement.

**OWNERSHIP OF SOFTWARE AND COPYRIGHTS.** Title to all copies of the Software remains with Intel or its suppliers. The Software is copyrighted and protected by the laws of the United States and other countries, and international treaty provisions. You may not remove any copyright notices

from the Software. Intel may make changes to the Software, or to items referenced therein, at any time without notice, but is not obligated to support or update the Software. Except as otherwise expressly provided, Intel grants no express or implied right under Intel patents, copyrights, trademarks, or other intellectual property rights. You may transfer the Software only if the recipient agrees to be fully bound by these terms and if you retain no copies of the Software.

**LIMITED MEDIA WARRANTY.** If the Software has been delivered by Intel on physical media, Intel warrants the media to be free from material physical defects for a period of ninety days after delivery by Intel. If such a defect is found, return the media to Intel for replacement or alternate delivery of the Software as Intel may select.

**EXCLUSION OF OTHER WARRANTIES.** EXCEPT AS PROVIDED ABOVE, THE SOFTWARE IS PROVIDED "AS IS" WITHOUT ANY EXPRESS OR IMPLIED WARRANTY OF ANY KIND INCLUDING WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT, OR FITNESS FOR A PARTICULAR PURPOSE. Intel does not warrant or assume responsibility for the accuracy or completeness of any information, text, graphics, links or other items contained within the Software.

**LIMITATION OF LIABILITY.** IN NO EVENT SHALL INTEL OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER (INCLUDING, WITHOUT LIMITATION, LOST PROFITS, BUSINESS INTERRUPTION, OR LOST INFORMATION) ARISING OUT OF THE USE OF OR INABILITY TO USE THE SOFTWARE, EVEN IF INTEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SOME JURISDICTIONS PROHIBIT EXCLUSION OR LIMITATION OF LIABILITY FOR IMPLIED WARRANTIES OR CONSEQUENTIAL OR INCIDENTAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. YOU MAY ALSO HAVE OTHER LEGAL RIGHTS THAT VARY FROM JURISDICTION TO JURISDICTION.

**TERMINATION OF THIS AGREEMENT.** Intel may terminate this Agreement at any time if you violate its terms. Upon termination, you will immediately destroy the Software or return all copies of the Software to Intel.

**APPLICABLE LAWS.** Claims arising under this Agreement shall be governed by the laws of California, excluding its principles of conflict of laws and the United Nations Convention on Contracts for the Sale of Goods. You may not export the Software in violation of applicable export laws and regulations. Intel is not obligated under any other agreements unless they are in writing and signed by an authorized representative of Intel.

**GOVERNMENT RESTRICTED RIGHTS.** The Software is provided with "RESTRICTED RIGHTS." Use, duplication, or disclosure by the Government is subject to restrictions as set forth in FAR52.227-14 and DFAR252.227-7013 et seq. or its successor. Use of the Software by the Government constitutes acknowledgment of Intel's proprietary rights therein. Contractor or Manufacturer is Intel 2200 Mission College Blvd., Santa Clara, CA 95052.

```

Automatically generated by apkbuid-cpan, template 1
Contributor: Francesco Colista <francesco.colista@gmail.com>
Maintainer: Francesco Colista <francesco.colista@gmail.com>
pkgname=perl-software-license
_pkgreal=Software-License
pkgver=0.103004
pkgrel=0
pkgdesc="packages that provide templated software licenses"
url="http://search.cpan.org/dist/Software-License/"
arch="noarch"
license="GPL PerlArtistic"
cpandepends="perl-text-template perl-data-section perl-sub-install"
cpanmakedepends=" "
depends="$cpandepends"
makedepends="perl-dev $cpanmakedepends"
subpackages="$pkgname-doc"
source="http://search.cpan.org/CPAN/authors/id/R/RJ/RJBS/_pkgreal-$pkgver.tar.gz"

_builddir="$srcdir/_pkgreal-$pkgver"

```

```

prepare() {
cd "$_builddir"
export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
PERL_MM_USE_DEFAULT=1 perl Makefile.PL INSTALLDIRS=vendor
}

```

```

build() {
cd "$_builddir"
export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}'`
make && make test
}

```

```

package() {
cd "$_builddir"
make DESTDIR="$pkgdir" install || return 1
find "$pkgdir" \(-name perllocal.pod -o -name .packlist \) -delete
}

```

md5sums="0c5fd53d93818566234578b27d667b35 Software-License-0.103004.tar.gz"

Permission is hereby irrevocably granted to everyone to use, copy, modify, and distribute this source code, or portions hereof, or executable programs compiled from it, for any purpose, without payment of any fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.
2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice, disclaimer, and license may not be removed or altered from any source or altered source distribution.

**IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING.**

Do not use or load this software and any associated materials (collectively, the "Software") until you have carefully read the following terms and conditions. By loading or using the Software, you agree to the terms of this Agreement. If you do not wish to so agree, do not install or use the Software.

**1. COPYRIGHT NOTICE**

Some or all of this work - Copyright 1999-2011, Intel Corp. All rights reserved.

**2. LICENSE**

2.1. This is your license from Intel Corp. under its intellectual property rights. You may have additional license terms from the party that provided you this software, covering your right to use that party's intellectual property rights.

2.2. Intel grants, free of charge, to any person ("Licensee") obtaining a copy of the source code appearing in this file ("Covered Code") an irrevocable, perpetual, worldwide license under Intel's copyrights in the base code distributed originally by Intel ("Original Intel Code") to copy, make derivatives, distribute, use and display any portion of the Covered Code in any form, with the right to sublicense such rights; and

2.3. Intel grants Licensee a non-exclusive and non-transferable patent license (with the right to sublicense), under only those claims of Intel patents that are infringed by the Original Intel Code, to make, use, sell, offer to sell, and import the Covered Code and derivative works thereof solely to the minimum extent necessary to exercise the above copyright license, and in no event shall the patent license extend to any additions to or modifications of the Original Intel Code. No other license or right is granted directly or by implication, estoppel or otherwise; The above copyright and patent license is granted only if the following conditions are met:

**3. CONDITIONS**

3.1. Redistribution of Source with Rights to Further Distribute Source. Redistribution of source code of any substantial portion of the Covered Code or modification with rights to further distribute source must include the above Copyright Notice, the above License, this list of Conditions, and the following Disclaimer and Export Compliance provision. In addition, Licensee must cause all Covered



Code to which Licensee contributes to contain a file documenting the changes Licensee made to create that Covered Code and the date of any change. Licensee must include in that file the documentation of any changes made by any predecessor Licensee. Licensee must include a prominent statement that the modification is derived, directly or indirectly, from Original Intel Code.

3.2. Redistribution of Source with no Rights to Further Distribute Source. Redistribution of source code of any substantial portion of the Covered Code or modification without rights to further distribute source must include the following Disclaimer and Export Compliance provision in the documentation and/or other materials provided with distribution. In addition, Licensee may not authorize further sublicense of source of any portion of the Covered Code, and must include terms to the effect that the license from Licensee to its licensee is limited to the intellectual property embodied in the software Licensee provides to its licensee, and not to intellectual property embodied in modifications its licensee may make.

3.3. Redistribution of Executable. Redistribution in executable form of any substantial portion of the Covered Code or modification must reproduce the above Copyright Notice, and the following Disclaimer and Export Compliance provision in the documentation and/or other materials provided with the distribution.

3.4. Intel retains all right, title, and interest in and to the Original Intel Code.

3.5. Neither the name Intel nor any other trademark owned or controlled by Intel shall be used in advertising or otherwise to promote the sale, use or other dealings in products derived from or relating to the Covered Code without prior written authorization from Intel.

#### 4. DISCLAIMER AND EXPORT COMPLIANCE

4.1. INTEL MAKES NO WARRANTY OF ANY KIND REGARDING ANY SOFTWARE PROVIDED HERE. ANY SOFTWARE ORIGINATING FROM INTEL OR DERIVED FROM INTEL SOFTWARE IS PROVIDED "AS IS," AND INTEL WILL NOT PROVIDE ANY SUPPORT, ASSISTANCE, INSTALLATION, TRAINING OR OTHER SERVICES. INTEL WILL NOT PROVIDE ANY UPDATES, ENHANCEMENTS OR EXTENSIONS. INTEL SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE.

4.2. IN NO EVENT SHALL INTEL HAVE ANY LIABILITY TO LICENSEE, ITS LICENSEES OR ANY OTHER THIRD PARTY, FOR ANY LOST PROFITS, LOST DATA, LOSS OF USE OR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, OR FOR ANY INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF

THIS AGREEMENT, UNDER ANY CAUSE OF ACTION OR THEORY OF LIABILITY, AND IRRESPECTIVE OF WHETHER INTEL HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES. THESE LIMITATIONS SHALL APPLY NOTWITHSTANDING THE FAILURE OF THE ESSENTIAL PURPOSE OF ANY LIMITED REMEDY.

4.3. Licensee shall not export, either directly or indirectly, any of this software or system incorporating such software without first obtaining any required license or other approval from the U. S. Department of Commerce or any other agency or department of the United States Government. In the event Licensee exports any such software from the United States or re-exports any such software from a foreign destination, Licensee shall ensure that the distribution and export/re-export of the software is in compliance with all laws, regulations, orders, or other restrictions of the U.S. Export Administration Regulations. Licensee agrees that neither it nor any of its subsidiaries will export/re-export any technical data, process, software, or service, directly or indirectly, to any country for which the United States government or any agency thereof requires an export license, other governmental approval, or letter of assurance, without first obtaining such license, approval or letter.

SQLite Copyright  
SQLite is in the  
Public Domain

All of the deliverable code in SQLite has been dedicated to the public domain by the authors. All code authors, and representatives of the companies they work for, have signed affidavits dedicating their contributions to the public domain and originals of those signed affidavits are stored in a firesafe at the main offices of Hwaci. Anyone is free to copy, modify, publish, use, compile, sell, or distribute the original SQLite code, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

The previous paragraph applies to the deliverable code in SQLite - those parts of the SQLite library that you actually bundle and ship with a larger application. Portions of the documentation and some code used as part of the build process might fall under other licenses. The details here are unclear. We do not worry about the licensing of the documentation and build code so much because none of these things are part of the core deliverable SQLite library.

All of the deliverable code in SQLite has been written from scratch. No code has been taken from other projects or from the open internet. Every line of code can be traced back to its original author, and all of those authors have public domain dedications on file. So the SQLite code base is clean and is uncontaminated with licensed code from other projects.

Obtaining An Explicit License To Use SQLite

Even though SQLite is in the public domain and does not require a license, some users want to obtain a license anyway. Some reasons for obtaining a license include:

You are using SQLite in a jurisdiction that does not recognize the public domain.

You are using SQLite in a jurisdiction that does not recognize the right of an author to dedicate their work to the public domain.

You want to hold a tangible legal document as evidence that you have the legal right to use and distribute SQLite.

Your legal department tells you that you have to purchase a license.

If you feel like you really have to purchase a license for SQLite, Hwaci, the company that employs the architect and principal developers of SQLite, will sell you one.

Contributed Code

In order to keep SQLite completely free and unencumbered by copyright, all new contributors to the SQLite code base are asked to dedicate their contributions to the public domain. If you want to send a patch or enhancement for possible inclusion in the SQLite source tree, please accompany the patch with the following statement:

The author or authors of this code dedicate any and all copyright interest in this code to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this code under copyright law.

We are not able to accept patches or changes to SQLite that are not accompanied by a statement such as the above. In addition, if you make changes or enhancements as an employee, then a simple statement such as the above is insufficient. You must also send by surface mail a copyright release signed by a company officer. A signed original of the copyright release should be mailed to:

Hwaci  
6200 Maple Cove Lane  
Charlotte, NC 28269  
USA

A template copyright release is available in PDF or HTML. You can use this release to make future changes.

see <http://www.sqlite.org/copyright.html>

```
Automatically generated by apkgbuild-cpan, template 1
Contributor: Valery Kartel <valery.kartel@gmail.com>
Maintainer: Valery Kartel <valery.kartel@gmail.com>
pkgname=perl-bsd-resource
_pkgreal=BSD-Resource
pkgver=1.2909
pkgrel=0
pkgdesc="Perl extension implements the BSD process resource limit functions"
url="http://search.cpan.org/dist/BSD-Resource/"
arch="all"
license="GPL PerlArtistic"
cpandepends=""
cpanmakedepends=""
depends="$cpandepends"
makedepends="perl-dev $cpanmakedepends"
subpackages="$pkgname-doc"
source="http://search.cpan.org/CPAN/authors/id/J/JH/JHI/$_pkgreal-$pkgver.tar.gz"

_builddir="$srcdir/$_pkgreal-$pkgver"

prepare() {
 cd "$_builddir"
```

```

export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}`
PERL_MM_USE_DEFAULT=1 perl Makefile.PL INSTALLDIRS=vendor
}

build() {
cd "$_builddir"
export CFLAGS=`perl -MConfig -E 'say $Config{ccflags}`
make && make test || return 1
}

package() {
cd "$_builddir"
make DESTDIR="$pkgdir" install || return 1
find "$pkgdir" \(-name perllocal.pod -o -name .packlist \) -delete
}

md5sums="3c6dd2fa953088aa87e263f40818d012 BSD-Resource-1.2909.tar.gz"
sha256sums="c47d460e2bd00d8d049f6ff4a0f1f61957e289e8de45af5fc79e851e2e855e06 BSD-Resource-
1.2909.tar.gz"
sha512sums="5f489eaac5089e82081b7cf51d62638750e443751b49415407354da96b17771819b5e6e85529faa41ddd
85743363750157943c7f7700276cce2bd40a429fa430 BSD-Resource-1.2909.tar.gz"
Contributor: Fabian Affolter <fabian@affolter-engineering.ch>
Maintainer: Fabian Affolter <fabian@affolter-engineering.ch>
pkgname=py-flake8-copyright
_pkgname=flake8-copyright
pkgver=0.1
pkgrel=1
pkgdesc="Extension for flake8 which checks for copyrights"
url="https://github.com/savoirfairelinux/flake8-copyright"
arch="noarch"
license="MIT"
depends="python flake8"
depends_dev=""
makedepends="python-dev py-setuptools"
install=""
subpackages=""
source="http://pypi.python.org/packages/source/${_pkgname:0:1}/${_pkgname}/${_pkgname}-${pkgver}.tar.gz"

_builddir="$srcdir"/$_pkgname-$pkgver
prepare() {
local i
cd "$_builddir"
for i in $source; do
case $i in
*.patch) msg $i; patch -p1 -i "$srcdir"/$i || return 1;;
esac
done
}

```

```

build() {
 cd "$_builddir"
 python setup.py build || return 1
}

package() {
 cd "$_builddir"
 python setup.py install --prefix=/usr --root="$pkgdir" || return 1
}

md5sums="8fab17d27f0b417c44ea0bebf579d71b flake8-copyright-0.1.tar.gz"
sha256sums="34cba5411ef3f677b7ba8d7b063493c9ed5af9985b2da77807be94bf9e65823b flake8-copyright-
0.1.tar.gz"
sha512sums="c1ef4b8ad4bd422b629ec481074256d33ca4c8e8f10c7a7da6619b01c18ccf6f8a86bf6c7ce4d73f29a93e
0f23797c1a356abcf242e9f556b979b75e3a8bfe46 flake8-copyright-0.1.tar.gz"
Maintainer: Natanael Copa <ncopa@alpinelinux.org>
pkgname=libart-igpl
pkgver=2.3.21
pkgrel=5
pkgdesc="A library for high-performance 2D graphics"
url="http://www.levien.com/libart/"
arch="all"
license="LGPL"
depends=
makedepends=
subpackages="$pkgname-dev"
source="http://ftp.gnome.org/pub/GNOME/sources/libart_igpl/2.3/libart_igpl-$pkgver.tar.bz2"
"

_buildddir="$srcdir"/libart_igpl-$pkgver

prepare() {
 cd "$_builddir"
 update_config_sub || return 1
}

build() {
 cd "$_builddir"
 ./configure \
 --build=$CBUILD \
 --host=$CHOST \
 --prefix=/usr \
 || return 1
 make || return 1
}

package() {
 cd "$_builddir"

```

```
make DESTDIR="$pkgdir" install || return 1
}
```

```
md5sums="08559ff3c67fd95d57b0c5e91a6b4302 libart_lgpl-2.3.21.tar.bz2"
```

```
mini_sendmail - accept email on behalf of real sendmail
```

Copyright 1999,2015 by Jef Poskanzer <jef@mail.acme.com>.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

#### TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.



4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that

version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

## 1.313 influxdb 1.8.0

### 1.313.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2018 InfluxData Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.314 deckarep-golang-set 1.7.1

### 1.314.1 Available under license :

Open Source Initiative OSI - The MIT License (MIT):Licensing

The MIT License (MIT)

Copyright (c) 2013 Ralph Caraveo (deckarep@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.315 github.com/beego/beego/v2 2.0.5

### 1.315.1 Available under license :

Copyright 2014 astaxie

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software

distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

# 1.316 py3-pip 22.3.1-r1

## 1.316.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Thomas Kluyver

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This package contains a modified version of ca-bundle.crt:

ca-bundle.crt -- Bundle of CA Root Certificates

Certificate data from Mozilla as of: Thu Nov 3 19:04:19 2011#

This is a bundle of X.509 certificates of public Certificate Authorities (CA). These were automatically extracted from Mozilla's root certificates file (certdata.txt). This file can be found in the mozilla source tree:

<https://hg.mozilla.org/mozilla-central/file/tip/security/nss/lib/ckfw/builtins/certdata.txt>

It contains the certificates in PEM format and therefore can be directly used with curl / libcurl / php\_curl, or with an Apache+mod\_ssl webserver for SSL client authentication.

Just configure this file as the SSLCACertificateFile.#

\*\*\*\*\* BEGIN LICENSE BLOCK \*\*\*\*\*

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

\*\*\*\*\* END LICENSE BLOCK \*\*\*\*\*

@(#) \$RCSfile: certdata.txt,v \$ \$Revision: 1.80 \$ \$Date: 2011/11/03 15:11:58 \$  
Copyright (C) 2016 Jason R Coombs <jaraco@jaraco.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# This is the MIT license

Copyright (c) 2010 ActiveState Software Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2020 Will McGugan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2010-2020 Benjamin Peterson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2006-2022 by the respective authors (see AUTHORS file).

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work

(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses



granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS  
Copyright (c) 2010 Jonathan Hartley  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the copyright holders, nor those of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

MIT License

Copyright (c) 2021 Taneli Hukkinen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2018, Tzu-ping Chung <uranusjr@gmail.com>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This software is made available under the terms of \*either\* of the licenses found in LICENSE.APACHE or LICENSE.BSD. Contributions to this software is made under the terms of \*both\* these licenses.

Copyright (c) 2012 by Simon Sapin.

Some rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* The names of the contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent

to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,

excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any

risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

#### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,



WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

Copyright (C) 2008-2011 INADA Naoki <songofacandy@gmail.com>

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

#### A. HISTORY OF THE SOFTWARE

=====

Python was created in the early 1990s by Guido van Rossum at Stichting  
Mathematisch Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands  
as a successor of a language called ABC. Guido remains Python's  
principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for  
National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>)  
in Reston, Virginia where he released several versions of the  
software.

In May 2000, Guido and the Python core development team moved to  
BeOpen.com to form the BeOpen PythonLabs team. In October of the same  
year, the PythonLabs team moved to Digital Creations (now Zope  
Corporation, see <http://www.zope.com>). In 2001, the Python Software  
Foundation (PSF, see <http://www.python.org/psf/>) was formed, a  
non-profit organization created specifically to own Python-related  
Intellectual Property. Zope Corporation is a sponsoring member of  
the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for  
the Open Source Definition). Historically, most, but not all, Python  
releases have also been GPL-compatible; the table below summarizes  
the various releases.

Release	Derived from	Year	Owner	GPL- compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes

1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.2	2.1.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2.1	2.2	2002	PSF	yes
2.2.2	2.2.1	2002	PSF	yes
2.2.3	2.2.2	2003	PSF	yes
2.3	2.2.2	2002-2003	PSF	yes
2.3.1	2.3	2002-2003	PSF	yes
2.3.2	2.3.1	2002-2003	PSF	yes
2.3.3	2.3.2	2002-2003	PSF	yes
2.3.4	2.3.3	2004	PSF	yes
2.3.5	2.3.4	2005	PSF	yes
2.4	2.3	2004	PSF	yes
2.4.1	2.4	2005	PSF	yes
2.4.2	2.4.1	2005	PSF	yes
2.4.3	2.4.2	2006	PSF	yes
2.4.4	2.4.3	2006	PSF	yes
2.5	2.4	2006	PSF	yes
2.5.1	2.5	2007	PSF	yes
2.5.2	2.5.1	2008	PSF	yes
2.5.3	2.5.2	2008	PSF	yes
2.6	2.5	2008	PSF	yes
2.6.1	2.6	2008	PSF	yes
2.6.2	2.6.1	2009	PSF	yes
2.6.3	2.6.2	2009	PSF	yes
2.6.4	2.6.3	2009	PSF	yes
2.6.5	2.6.4	2010	PSF	yes
3.0	2.6	2008	PSF	yes
3.0.1	3.0	2009	PSF	yes
3.1	3.0.1	2009	PSF	yes
3.1.1	3.1	2009	PSF	yes
3.1.2	3.1	2010	PSF	yes
3.2	3.1	2010	PSF	yes

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

## B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

### PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.
4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
6. This License Agreement will automatically terminate upon a material

breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

## BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

-----

### BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all

respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

#### CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

-----

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS"

basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

-----  
Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in

supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

BSD 3-Clause License

Copyright (c) 2013-2021, Kim Davies

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#### A. HISTORY OF THE SOFTWARE

=====

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations, which became Zope Corporation. In 2001, the Python Software Foundation (PSF, see <https://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation was a sponsoring member of the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release	Derived from	Year	Owner	GPL-compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2 and above	2.1.1	2001-now	PSF	yes

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's



direction to make these releases possible.

## B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

### PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.
4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF

trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

## BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

-----

### BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark

sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

#### CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

-----

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

-----  
Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

MIT License

Copyright (c) 2008-2020 Andrey Petrov and contributors (see CONTRIBUTORS.txt)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) Donald Stufft and individual contributors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER

CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts  
as the successor of the GNU Library Public License, version 2, hence  
the version number 2.1.]

### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling

it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this

case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

#### GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.



Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not

compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the

Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent

license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free

Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

### How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public

License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice

That's all there is to it!  
Copyright 2012-2021 Eric Larson

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright (c) 2008-present The pip developers (see AUTHORS.txt file)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:



The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or

otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,

worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents

of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a

copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct

or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of

this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following



boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.317 etcd 3.5.2

### 1.317.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,

publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution

notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing

the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.318 rardecode 1.1.0

## 1.318.1 Available under license :

Copyright (c) 2015, Nicholas Waples  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this

list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.319 Idns 1.8.3-r0

### 1.319.1 Available under license :

This software is copyright (c) 2013 by UNINETT Norid AS. No license is granted to other entities.

All rights reserved.

Copyright (c) 2005,2006, NLnetLabs

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of NLnetLabs nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2009, Zdenek Vasicek (vasicek AT fit.vutbr.cz)

Karel Slany (slany AT fit.vutbr.cz)

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the organization nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2011, Xelerance

Author: Christopher Olah <chris@xelerance.com>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Xelerance nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"

AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.320 python-certifi 2022.12.7

### 1.320.1 Available under license :

This package contains a modified version of ca-bundle.crt:

ca-bundle.crt -- Bundle of CA Root Certificates

Certificate data from Mozilla as of: Thu Nov 3 19:04:19 2011#

This is a bundle of X.509 certificates of public Certificate Authorities (CA). These were automatically extracted from Mozilla's root certificates file (certdata.txt). This file can be found in the mozilla source tree:

<https://hg.mozilla.org/mozilla-central/file/tip/security/nss/lib/ckfw/builtins/certdata.txt>

It contains the certificates in PEM format and therefore can be directly used with curl / libcurl / php\_curl, or with an Apache+mod\_ssl webserver for SSL client authentication. Just configure this file as the SSLCACertificateFile.#

\*\*\*\*\* BEGIN LICENSE BLOCK \*\*\*\*\*

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

\*\*\*\*\* END LICENSE BLOCK \*\*\*\*\*

@(#) \$RCSfile: certdata.txt,v \$ \$Revision: 1.80 \$ \$Date: 2011/11/03 15:11:58 \$

## 1.321 grpc-go 1.54.0

### 1.321.1 Available under license :

Copyright 2014 gRPC authors.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>



Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the

editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the

same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.322 python-setuptools 65.6.0

### 1.322.1 Available under license :

Copyright Jason R. Coombs

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.323 x-term 0.3.0

### 1.323.1 Available under license :

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.324 jcmtturner-gokrb 7.5.0

### 1.324.1 Available under license :

[ NOTE: MIT has only incorporated the mechglue and spnego change, and not the incremental propagation changes. The filenames are different between the Sun and MIT sources. The actual MIT filenames appear in the top-level README file. Original text of Sun's LICENSE file follows. ]

Subject to the license set forth below, Sun Microsystems, Inc. donates the attached files to MIT for the purpose of including these modifications and additions in future versions of the Kerberos system.

Many of the files attached are subject to licenses issued by other entities, including OpenVision, MIT, and FundsXpress. See the individual files, and/or related Readme files, for these licenses.

In addition Sun requires that the license set forth below be incorporated into any future version of the Kerberos system which contains portions of the files attached. The following files must be listed, in the top level Readme file, as being provided subject to such license:

cmd/krb5/iprof/iprof.x  
cmd/krb5/iprof/iprof\_hdr.h  
cmd/krb5/kadmin/server/iprofd\_svc.c  
cmd/krb5/kproplog/kproplog.c  
cmd/krb5/slave/kpropd\_rpc.c  
lib/gss\_mechs/mech\_krb5/et/kdb5\_err.c  
lib/gss\_mechs/mech\_spnego/mech/gssapiP\_spnego.h  
lib/gss\_mechs/mech\_spnego/mech/spnego\_mech.c  
lib/krb5/kadm5/kadm\_host\_srv\_names.c  
lib/krb5/kdb/kdb\_convert.c  
lib/krb5/kdb/kdb\_hdr.h  
lib/krb5/kdb/kdb\_log.c  
lib/krb5/kdb/kdb\_log.h  
lib/libgss/g\_accept\_sec\_context.c  
lib/libgss/g\_acquire\_cred.c  
lib/libgss/g\_canon\_name.c  
lib/libgss/g\_compare\_name.c  
lib/libgss/g\_context\_time.c  
lib/libgss/g\_delete\_sec\_context.c  
lib/libgss/g\_dsp\_name.c  
lib/libgss/g\_dsp\_status.c  
lib/libgss/g\_dup\_name.c  
lib/libgss/g\_exp\_sec\_context.c  
lib/libgss/g\_export\_name.c  
lib/libgss/g\_glue.c  
lib/libgss/g\_imp\_name.c  
lib/libgss/g\_imp\_sec\_context.c  
lib/libgss/g\_init\_sec\_context.c  
lib/libgss/g\_initialize.c  
lib/libgss/g\_inquire\_context.c  
lib/libgss/g\_inquire\_cred.c  
lib/libgss/g\_inquire\_names.c  
lib/libgss/g\_process\_context.c  
lib/libgss/g\_rel\_buffer.c  
lib/libgss/g\_rel\_cred.c  
lib/libgss/g\_rel\_name.c  
lib/libgss/g\_rel\_oid\_set.c  
lib/libgss/g\_seal.c  
lib/libgss/g\_sign.c  
lib/libgss/g\_store\_cred.c  
lib/libgss/g\_unseal.c  
lib/libgss/g\_userok.c  
lib/libgss/g\_utils.c  
lib/libgss/g\_verify.c  
lib/libgss/gssd\_pname\_to\_uid.c  
uts/common/gssapi/include/gssapi\_err\_generic.h  
uts/common/gssapi/include/mechglueP.h

Sun's License is as follows:

Copyright (c) 2004 Sun Microsystems, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.



"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only

on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright 2000 by Zero-Knowledge Systems, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Zero-Knowledge Systems, Inc. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Zero-Knowledge Systems, Inc. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

ZERO-KNOWLEDGE SYSTEMS, INC. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL ZERO-KNOWLEDGE SYSTEMS, INC. BE LIABLE FOR

ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTUOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.  
Copyright (C) 1985-2017 by the Massachusetts Institute of Technology.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Downloading of this software may constitute an export of cryptographic software from the United States of America that is subject to the United States Export Administration Regulations (EAR), 15 CFR 730-774. Additional laws or regulations may apply. It is the responsibility of the person or entity contemplating export to comply with all applicable export laws and regulations, including obtaining any required license from the U.S. government.

The U.S. government prohibits export of encryption source code to certain countries and individuals, including, but not limited to, the countries of Cuba, Iran, North Korea, Sudan, Syria, and residents and nationals of those countries.

Documentation components of this software distribution are licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License. (<http://creativecommons.org/licenses/by-sa/3.0/>)

Individual source code files are copyright MIT, Cygnus Support, Novell, OpenVision Technologies, Oracle, Red Hat, Sun Microsystems, FundsXpress, and others.

Project Athena, Athena, Athena MUSE, Discuss, Hesiod, Kerberos, Moira, and Zephyr are trademarks of the Massachusetts Institute of Technology (MIT). No commercial use of these trademarks may be made without prior written permission of MIT.

"Commercial use" means use of a name in a product or other for-profit manner. It does NOT prevent a commercial firm from referring to the MIT trademarks in order to convey information (although in doing so, recognition of their trademark status should be given).

=====  
The following copyright and permission notice applies to the OpenVision Kerberos Administration system located in "kadmin/create", "kadmin/dbutil", "kadmin/passwd", "kadmin/server", "lib/kadm5", and portions of "lib/rpc":

Copyright, OpenVision Technologies, Inc., 1993-1996, All Rights Reserved

WARNING: Retrieving the OpenVision Kerberos Administration system source code, as described below, indicates your acceptance of the following terms. If you do not agree to the following terms, do not retrieve the OpenVision Kerberos administration system.

You may freely use and distribute the Source Code and Object Code compiled from it, with or without modification, but this Source Code is provided to you "AS IS" EXCLUSIVE OF ANY WARRANTY, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED. IN NO EVENT WILL OPENVISION HAVE ANY LIABILITY FOR ANY LOST PROFITS, LOSS OF DATA OR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, OR FOR ANY SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THIS AGREEMENT, INCLUDING, WITHOUT LIMITATION, THOSE RESULTING FROM THE USE OF THE SOURCE CODE, OR THE FAILURE OF THE SOURCE CODE TO PERFORM, OR FOR ANY OTHER REASON.

OpenVision retains all copyrights in the donated Source Code. OpenVision also retains copyright to derivative works of the Source Code, whether created by OpenVision or by a third party. The OpenVision copyright notice must be preserved if derivative works are made based on the donated Source Code.

OpenVision Technologies, Inc. has donated this Kerberos Administration system to MIT for inclusion in the standard Kerberos 5 distribution. This donation underscores our commitment to continuing Kerberos technology development and our gratitude for the valuable work which has been performed by MIT and the Kerberos community.

=====  
Portions contributed by Matt Crawford "crawd@fnl.gov" were work performed at Fermi National Accelerator Laboratory, which is operated by Universities Research Association, Inc., under contract DE-AC02-76CHO3000 with the U.S. Department of Energy.

=====  
Portions of "src/lib/crypto" have the following copyright:

Copyright (C) 1998 by the FundsXpress, INC.

All rights reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FundsXpress. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FundsXpress makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

=====  
The implementation of the AES encryption algorithm in "src/lib/crypto/builtin/aes" has the following copyright:

Copyright (C) 2001, Dr Brian Gladman "brg@gladman.uk.net", Worcester, UK.

All rights reserved.

## LICENSE TERMS

The free distribution and use of this software in both source and binary form is allowed (with or without changes) provided that:

1. distributions of this source code include the above copyright notice, this list of conditions and the following disclaimer;
2. distributions in binary form include the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other associated materials;
3. the copyright holder's name is not used to endorse products built using this software without specific written permission.

## DISCLAIMER

This software is provided 'as is' with no explicit or implied warranties in respect of any properties, including, but not limited to, correctness and fitness for purpose.

=====

Portions contributed by Red Hat, including the pre-authentication plug-in framework and the NSS crypto implementation, contain the following copyright:

Copyright (C) 2006 Red Hat, Inc.  
Portions copyright (C) 2006 Massachusetts Institute of Technology  
All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Red Hat, Inc., nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.



THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

The bundled verto source code is subject to the following license:

Copyright 2011 Red Hat, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

The MS-KKDCP client implementation has the following copyright:

Copyright 2013,2014 Red Hat, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions

are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

The implementations of GSSAPI mechglue in GSSAPI-SPNEGO in "src/lib/gssapi", including the following files:

lib/gssapi/generic/gssapi\_err\_generic.et  
lib/gssapi/mechglue/g\_accept\_sec\_context.c  
lib/gssapi/mechglue/g\_acquire\_cred.c  
lib/gssapi/mechglue/g\_canon\_name.c  
lib/gssapi/mechglue/g\_compare\_name.c  
lib/gssapi/mechglue/g\_context\_time.c  
lib/gssapi/mechglue/g\_delete\_sec\_context.c  
lib/gssapi/mechglue/g\_dsp\_name.c  
lib/gssapi/mechglue/g\_dsp\_status.c  
lib/gssapi/mechglue/g\_dup\_name.c  
lib/gssapi/mechglue/g\_exp\_sec\_context.c  
lib/gssapi/mechglue/g\_export\_name.c  
lib/gssapi/mechglue/g\_glue.c  
lib/gssapi/mechglue/g\_imp\_name.c  
lib/gssapi/mechglue/g\_imp\_sec\_context.c  
lib/gssapi/mechglue/g\_init\_sec\_context.c  
lib/gssapi/mechglue/g\_initialize.c  
lib/gssapi/mechglue/g\_inquire\_context.c  
lib/gssapi/mechglue/g\_inquire\_cred.c

lib/gssapi/mechglue/g\_inquire\_names.c  
lib/gssapi/mechglue/g\_process\_context.c  
lib/gssapi/mechglue/g\_rel\_buffer.c  
lib/gssapi/mechglue/g\_rel\_cred.c  
lib/gssapi/mechglue/g\_rel\_name.c  
lib/gssapi/mechglue/g\_rel\_oid\_set.c  
lib/gssapi/mechglue/g\_seal.c  
lib/gssapi/mechglue/g\_sign.c  
lib/gssapi/mechglue/g\_store\_cred.c  
lib/gssapi/mechglue/g\_unseal.c  
lib/gssapi/mechglue/g\_userok.c  
lib/gssapi/mechglue/g\_utils.c  
lib/gssapi/mechglue/g\_verify.c  
lib/gssapi/mechglue/gssd\_pname\_to\_uid.c  
lib/gssapi/mechglue/mglueP.h  
lib/gssapi/mechglue/oid\_ops.c  
lib/gssapi/spnego/gssapiP\_spnego.h  
lib/gssapi/spnego/spnego\_mech.c

and the initial implementation of incremental propagation, including the following new or changed files:

include/iprop\_hdr.h  
kadmin/server/ipropd\_svc.c  
lib/kdb/iprop.x  
lib/kdb/kdb\_convert.c  
lib/kdb/kdb\_log.c  
lib/kdb/kdb\_log.h  
lib/krb5/error\_tables/kdb5\_err.et  
slave/kpropd\_rpc.c  
slave/kproplog.c

are subject to the following license:

Copyright (C) 2004 Sun Microsystems, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

Kerberos V5 includes documentation and software developed at the University of California at Berkeley, which includes this copyright notice:

Copyright (C) 1983 Regents of the University of California.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

Portions contributed by Novell, Inc., including the LDAP database backend, are subject to the following license:

Copyright (C) 2004-2005, Novell, Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* The copyright holder's name is not used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

Portions funded by Sandia National Laboratory and developed by the University of Michigan's Center for Information Technology Integration, including the PKINIT implementation, are subject to the following license:

COPYRIGHT (C) 2006-2007  
THE REGENTS OF THE UNIVERSITY OF MICHIGAN  
ALL RIGHTS RESERVED

Permission is granted to use, copy, create derivative works and redistribute this software and such derivative works for any

purpose, so long as the name of The University of Michigan is not used in any advertising or publicity pertaining to the use of distribution of this software without specific, written prior authorization. If the above copyright notice or any other identification of the University of Michigan is included in any copy of any portion of this software, then the disclaimer below must also be included.

THIS SOFTWARE IS PROVIDED AS IS, WITHOUT REPRESENTATION FROM THE UNIVERSITY OF MICHIGAN AS TO ITS FITNESS FOR ANY PURPOSE, AND WITHOUT WARRANTY BY THE UNIVERSITY OF MICHIGAN OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE REGENTS OF THE UNIVERSITY OF MICHIGAN SHALL NOT BE LIABLE FOR ANY DAMAGES, INCLUDING SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WITH RESPECT TO ANY CLAIM ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE SOFTWARE, EVEN IF IT HAS BEEN OR IS HEREAFTER ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

=====

The pkcs11.h file included in the PKINIT code has the following license:

Copyright 2006 g10 Code GmbH  
Copyright 2006 Andreas Jellinghaus

This file is free software; as a special exception the author gives unlimited permission to copy and/or distribute it, with or without modifications, as long as this notice is preserved.

This file is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY, to the extent permitted by law; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

=====

Portions contributed by Apple Inc. are subject to the following license:

Copyright 2004-2008 Apple Inc. All Rights Reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Apple Inc. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Apple Inc. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

=====

The implementations of UTF-8 string handling in src/util/support and src/lib/krb5/unicode are subject to the following copyright and permission notice:

The OpenLDAP Public License  
Version 2.8, 17 August 2003

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source form must retain copyright statements and notices,
2. Redistributions in binary form must reproduce applicable copyright statements and notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution, and
3. Redistributions must contain a verbatim copy of this document.

The OpenLDAP Foundation may revise this license from time to time. Each revision is distinguished by a version number. You may use this Software under terms of this license revision or under the terms of any subsequent revision of the license.

THIS SOFTWARE IS PROVIDED BY THE OPENLDAP FOUNDATION AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OPENLDAP FOUNDATION, ITS

CONTRIBUTORS, OR THE AUTHOR(S) OR OWNER(S) OF THE SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The names of the authors and copyright holders must not be used in advertising or otherwise to promote the sale, use or other dealing in this Software without specific, written prior permission. Title to copyright in this Software shall at all times remain with copyright holders.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Copyright 1999-2003 The OpenLDAP Foundation, Redwood City, California, USA. All Rights Reserved. Permission to copy and distribute verbatim copies of this document is granted.

=====

Marked test programs in src/lib/krb5/krb have the following copyright:

Copyright (C) 2006 Kungliga Tekniska Hgskola  
(Royal Institute of Technology, Stockholm, Sweden).  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of KTH nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY KTH AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,



THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL KTH OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

The KCM Mach RPC definition file used on OS X has the following copyright:

Copyright (C) 2009 Kungliga Tekniska Hgskola  
(Royal Institute of Technology, Stockholm, Sweden).  
All rights reserved.

Portions Copyright (C) 2009 Apple Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,

OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====  
Portions of the RPC implementation in src/lib/rpc and src/include/gssrpc have the following copyright and permission notice:

Copyright (C) 2010, Oracle America, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the "Oracle America, Inc." nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====  
Copyright (C) 2006,2007,2009 NTT (Nippon Telegraph and Telephone Corporation). All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer as the first lines of this file unmodified.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY NTT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL NTT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====  
Copyright 2000 by Carnegie Mellon University

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Carnegie Mellon University not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

=====  
Copyright (C) 2002 Naval Research Laboratory (NRL/CCS)

Permission to use, copy, modify and distribute this software and its documentation is hereby granted, provided that both the copyright notice and this permission notice appear in all copies of the software, derivative works or modified versions, and any portions thereof.

NRL ALLOWS FREE USE OF THIS SOFTWARE IN ITS "AS IS" CONDITION AND DISCLAIMS ANY LIABILITY OF ANY KIND FOR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF THIS SOFTWARE.

=====  
Portions extracted from Internet RFCs have the following copyright notice:

Copyright (C) The Internet Society (2006).

This document is subject to the rights, licenses and restrictions contained in BCP 78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

=====  
Copyright (C) 1991, 1992, 1994 by Cygnus Support.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation. Cygnus Support makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

---

Copyright (C) 2006 Secure Endpoints Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

---

Portions of the implementation of the Fortuna-like PRNG are subject to the following notice:

Copyright (C) 2005 Marko Kreen  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR

CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 1994 by the University of Southern California

EXPORT OF THIS SOFTWARE from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to copy, modify, and distribute this software and its documentation in source and binary forms is hereby granted, provided that any documentation or other materials related to such distribution or use acknowledge that the software was developed by the University of Southern California.

DISCLAIMER OF WARRANTY. THIS SOFTWARE IS PROVIDED "AS IS". The University of Southern California MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. By way of example, but not limitation, the University of Southern California MAKES NO REPRESENTATIONS OR WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. The University of Southern California shall not be held liable for any liability nor for any direct, indirect, or consequential damages with respect to any claim by the user or distributor of the ksu software.

=====  
Copyright (C) 1995  
The President and Fellows of Harvard University

This code is derived from software contributed to Harvard by Jeremy Rassen.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above

copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgement:

This product includes software developed by the University of California, Berkeley and its contributors.

4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

Copyright (C) 2008 by the Massachusetts Institute of Technology.  
Copyright 1995 by Richard P. Basch. All Rights Reserved.  
Copyright 1995 by Lehman Brothers, Inc. All Rights Reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Richard P. Basch, Lehman Brothers and M.I.T. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Richard P. Basch, Lehman Brothers and M.I.T. make no representations about the suitability of this software for any purpose. It is provided "as

is" without express or implied warranty.

---

The following notice applies to "src/lib/krb5/krb/strptime.c" and "src/include/k5-queue.h".

Copyright (C) 1997, 1998 The NetBSD Foundation, Inc.  
All rights reserved.

This code was contributed to The NetBSD Foundation by Klaus Klein.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:

This product includes software developed by the NetBSD Foundation, Inc. and its contributors.

4. Neither the name of The NetBSD Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



=====  
The following notice applies to Unicode library files in  
"src/lib/krb5/unicode":

Copyright 1997, 1998, 1999 Computing Research Labs,  
New Mexico State University

Permission is hereby granted, free of charge, to any person  
obtaining a copy of this software and associated documentation  
files (the "Software"), to deal in the Software without  
restriction, including without limitation the rights to use, copy,  
modify, merge, publish, distribute, sublicense, and/or sell copies  
of the Software, and to permit persons to whom the Software is  
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be  
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,  
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF  
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND  
NONINFRINGEMENT. IN NO EVENT SHALL THE COMPUTING RESEARCH LAB OR  
NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY CLAIM, DAMAGES OR  
OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR  
OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE  
OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====  
The following notice applies to "src/util/support/strncpy.c":

Copyright (C) 1998 Todd C. Miller "Todd.Miller@courtesan.com"

Permission to use, copy, modify, and distribute this software for  
any purpose with or without fee is hereby granted, provided that  
the above copyright notice and this permission notice appear in all  
copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL  
WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED  
WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE  
AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR  
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS  
OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT,  
NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN  
CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

=====  
The following notice applies to "src/util/profile/argv\_parse.c" and  
"src/util/profile/argv\_parse.h":

Copyright 1999 by Theodore Ts'o.

Permission to use, copy, modify, and distribute this software for  
any purpose with or without fee is hereby granted, provided that  
the above copyright notice and this permission notice appear in all  
copies. THE SOFTWARE IS PROVIDED "AS IS" AND THEODORE TS'O (THE  
AUTHOR) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,  
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN  
NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT,  
INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER  
RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION  
OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR  
IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (Isn't  
it sick that the U.S. culture of lawsuit-happy lawyers requires  
this kind of disclaimer?)

=====  
The following notice applies to SWIG-generated code in  
"src/util/profile/profile\_tcl.c":

Copyright (C) 1999-2000, The University of Chicago

This file may be freely redistributed without license or fee  
provided this copyright message remains intact.

=====  
The following notice applies to portions of "src/lib/rpc" and  
"src/include/gssrpc":

Copyright (C) 2000 The Regents of the University of Michigan. All  
rights reserved.

Copyright (C) 2000 Dug Song "dugsong@UMICH.EDU". All rights  
reserved, all wrongs reversed.

Redistribution and use in source and binary forms, with or without  
modification, are permitted provided that the following conditions  
are met:

1. Redistributions of source code must retain the above copyright  
notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

Implementations of the MD4 algorithm are subject to the following notice:

Copyright (C) 1990, RSA Data Security, Inc. All rights reserved.

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD4 Message Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD4 Message Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

=====  
Implementations of the MD5 algorithm are subject to the following notice:

Copyright (C) 1990, RSA Data Security, Inc. All rights reserved.

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD5 Message- Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

=====  
The following notice applies to  
"src/lib/crypto/crypto\_tests/t\_md driver.c":

Copyright (C) 1990-2, RSA Data Security, Inc. Created 1990. All rights reserved.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

=====  
Portions of "src/lib/krb5" are subject to the following notice:

Copyright (C) 1994 CyberSAFE Corporation.  
Copyright 1990,1991,2007,2008 by the Massachusetts Institute of Technology.  
All Rights Reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of M.I.T. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Furthermore if you modify this software you must label your software as modified software and not distribute it in such a fashion that it might be confused with the original M.I.T. software. Neither M.I.T., the Open Computing Security Group, nor CyberSAFE Corporation make any representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

=====

Portions contributed by PADL Software are subject to the following license:

Copyright (c) 2011, PADL Software Pty Ltd. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of PADL Software nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY PADL SOFTWARE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL PADL SOFTWARE

OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

The bundled libev source code is subject to the following license:

All files in libev are Copyright (C)2007,2008,2009 Marc Alexander Lehmann.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Alternatively, the contents of this package may be used under the terms of the GNU General Public License ("GPL") version 2 or any later version, in which case the provisions of the GPL are applicable instead of the above. If you wish to allow the use of your version of this package only under the terms of the GPL and not to allow others to use your version of this file under the BSD license, indicate your decision by deleting the provisions above

and replace them with the notice and other provisions required by the GPL in this and the other files of this package. If you do not delete the provisions above, a recipient may use your version of this file under either the BSD or the GPL.

=====  
Files copied from the Intel AESNI Sample Library are subject to the following license:

Copyright (C) 2010, Intel Corporation  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Intel Corporation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====  
The following notice applies to  
"src/ccapi/common/win/OldCC/autolock.hxx":

Copyright (C) 1998 by Danilo Almeida. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright  
=====

Copyright |copy| 1985-2017 by the Massachusetts Institute of Technology and its contributors. All rights reserved.

See :ref:`mitK5license` for additional copyright and license information.

.. \_mitK5license:

MIT Kerberos License information  
=====

.. toctree::  
:hidden:

copyright.rst

.. include:: notice.rst  
GNU GENERAL PUBLIC LICENSE  
Version 2, June 1991



Copyright (C) 1989, 1991 Free Software Foundation, Inc.  
675 Mass Ave, Cambridge, MA 02139, USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free

program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any

part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any

later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

##### Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

# 1.325 gopsutil 3.21.5

## 1.325.1 Available under license :

gopsutil is distributed under BSD license reproduced below.

Copyright (c) 2014, WAKAYAMA Shirou  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the gopsutil authors nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----

internal/common/binary.go in the gopsutil is copied and modified from golang/encoding/binary.go.

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above



copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.326 archiver 3.5.0

## 1.326.1 Available under license :

Apache Maven Archiver  
Copyright 2002-2019 The Apache Software Foundation

This product includes software developed at  
The Apache Software Foundation (<http://www.apache.org/>).

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the

direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and

wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor

has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.327 aws-sdk-go-v2 1.6.2

## 1.327.1 Available under license :

```
// Code generated by smithy-go-codegen DO NOT EDIT.
```

```
package licensemanager
```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists received licenses.
func (c *Client) ListReceivedLicenses(ctx context.Context, params *ListReceivedLicensesInput, optFns
...func(*Options)) (*ListReceivedLicensesOutput, error) {
 if params == nil {
 params = &ListReceivedLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListReceivedLicenses", params, optFns,
c.addOperationListReceivedLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListReceivedLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type ListReceivedLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // ProductSKU
 //
 // * Status
 //
 // * Fingerprint
 //
 // * IssuerName
 //
 // * Beneficiary
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

```

```

// Token for the next set of results.
NextToken *string

noSmithyDocumentSerde
}

type ListReceivedLicensesOutput struct {

// Received license details.
Licenses []types.GrantedLicense

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationListReceivedLicensesMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListReceivedLicenses{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}

```

```

}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListReceivedLicenses(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListReceivedLicenses(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListReceivedLicenses",
}
}
name: License Scan

on: [pull_request]

```



```

jobs:
 licensescan:
 name: License Scan
 runs-on: ubuntu-latest
 strategy:
 matrix:
 python-version: [3.9]

 steps:
 - name: Checkout target
 uses: actions/checkout@v2
 with:
 path: sdkbase
 ref: ${{ github.base_ref }}
 - name: Checkout this ref
 uses: actions/checkout@v2
 with:
 path: new-ref
 fetch-depth: 0
 - name: Get Diff
 run: git --git-dir ./new-ref/.git diff --name-only --diff-filter=ACMRT ${{ github.event.pull_request.base.sha }}
 ${{ github.sha }} > refDiffFiles.txt
 - name: Get Target Files
 run: git --git-dir ./sdkbase/.git ls-files | grep -xf refDiffFiles.txt - > targetFiles.txt
 - name: Checkout scancode
 uses: actions/checkout@v2
 with:
 repository: nexB/scancode-toolkit
 path: scancode-toolkit
 fetch-depth: 1
 - name: Set up Python ${{ matrix.python-version }}
 uses: actions/setup-python@v2
 with:
 python-version: ${{ matrix.python-version }}
 # ScanCode
 - name: Self-configure scancode
 working-directory: ./scancode-toolkit
 run: ./scancode --help
 - name: Run Scan code on target
 run: cat targetFiles.txt | while read filename; do echo ./sdkbase/$filename; done | xargs ./scancode-
 toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> old-licenses.txt
 - name: Run Scan code on pr ref
 run: cat refDiffFiles.txt | while read filename; do echo ./new-ref/$filename; done | xargs ./scancode-
 toolkit/scancode -l -n 30 --json-pp - | grep short_name | sort | uniq >> new-licenses.txt
 # compare
 - name: License test
 run: if ! cmp old-licenses.txt new-licenses.txt; then echo "Licenses differ! Failing."; exit -1; else echo "Licenses
 are the same. Success."; exit 0; fi

```

```

// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks in the specified license. Check in a license when it is no longer in use.
func (c *Client) CheckInLicense(ctx context.Context, params *CheckInLicenseInput, optFns ...func(*Options))
(*CheckInLicenseOutput, error) {
 if params == nil {
 params = &CheckInLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckInLicense", params, optFns,
c.addOperationCheckInLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckInLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckInLicenseInput struct {

 // License consumption token.
 //
 // This member is required.
 LicenseConsumptionToken *string

 // License beneficiary.
 Beneficiary *string

 noSmithyDocumentSerde
}

type CheckInLicenseOutput struct {
 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

```

```

}

func (c *Client) addOperationCheckInLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckInLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckInLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = addOpCheckInLicenseValidationMiddleware(stack); err != nil {

```

```

 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckInLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckInLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckInLicense",
 }
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Removes the Grafana Enterprise license from a workspace.
func (c *Client) DisassociateLicense(ctx context.Context, params *DisassociateLicenseInput, optFns
...func(*Options)) (*DisassociateLicenseOutput, error) {
 if params == nil {
 params = &DisassociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DisassociateLicense", params, optFns,

```

```

c.addOperationDisassociateLicenseMiddlewares)
if err != nil {
 return nil, err
}

out := result.(*DisassociateLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type DisassociateLicenseInput struct {

 // The type of license to remove from the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to remove the Grafana Enterprise license from.
 //
 // This member is required.
 WorkspaceId *string

 noSmithyDocumentSerde
}

type DisassociateLicenseOutput struct {

 // A structure containing information about the workspace.
 //
 // This member is required.
 Workspace *types.WorkspaceDescription

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationDisassociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
 err = stack.Serialize.Add(&awsRestjson1_serializeOpDisassociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsRestjson1_deserializeOpDisassociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
}

```

```

if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDisassociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDisassociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}

```

```

}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opDisassociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "grafana",
 OperationName: "DisassociateLicense",
}
}
}

```

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```
import (
```

```

"context"
awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
"github.com/aws/aws-sdk-go-v2/aws/signer/v4"
"github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
"github.com/aws/smithy-go/middleware"
smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Gets detailed information about the specified license.
func (c *Client) GetLicense(ctx context.Context, params *GetLicenseInput, optFns ...func(*Options))
(*GetLicenseOutput, error) {
 if params == nil {
 params = &GetLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "GetLicense", params, optFns,
c.addOperationGetLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*GetLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type GetLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // License version.
 Version *string

 noSmithyDocumentSerde
}

type GetLicenseOutput struct {

 // License details.
 License *types.License

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

```



```
}
```

```
func (c *Client) addOperationGetLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpGetLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
 }
 if err = addOpGetLicenseValidationMiddleware(stack); err != nil {
```

```

 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opGetLicense(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opGetLicense(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "GetLicense",
 }
}

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

// Checks out the specified license for offline use.

```

func (c *Client) CheckoutBorrowLicense(ctx context.Context, params *CheckoutBorrowLicenseInput, optFns
...func(*Options)) (*CheckoutBorrowLicenseOutput, error) {
 if params == nil {
 params = &CheckoutBorrowLicenseInput{}
 }

```

```

 result, metadata, err := c.invokeOperation(ctx, "CheckoutBorrowLicense", params, optFns,
c.addOperationCheckoutBorrowLicenseMiddlewares)

```

```

if err != nil {
 return nil, err
}

out := result.(*CheckoutBorrowLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type CheckoutBorrowLicenseInput struct {

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.
 ClientToken *string

 // Digital signature method. The possible value is JSON Web Signature (JWS)
 // algorithm PS384. For more information, see RFC 7518 Digital Signature with
 // RSASSA-PSS (https://tools.ietf.org/html/rfc7518#section-3.5).
 //
 // This member is required.
 DigitalSignatureMethod types.DigitalSignatureMethod

 // License entitlements. Partial checkouts are not supported.
 //
 // This member is required.
 Entitlements []types.EntitlementData

 // Amazon Resource Name (ARN) of the license. The license must use the borrow
 // consumption configuration.
 //
 // This member is required.
 LicenseArn *string

 // Information about constraints.
 CheckoutMetadata []types.Metadata

 // Node ID.
 NodeId *string

 noSmithyDocumentSerde
}

type CheckoutBorrowLicenseOutput struct {

 // Information about constraints.
 CheckoutMetadata []types.Metadata

```

```

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutBorrowLicenseMiddlewares(stack *middleware.Stack, options Options) (err
error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutBorrowLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {

```

```

return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCheckoutBorrowLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutBorrowLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutBorrowLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{

```

```

Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "CheckoutBorrowLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Checks out the specified license.
func (c *Client) CheckoutLicense(ctx context.Context, params *CheckoutLicenseInput, optFns ...func(*Options))
(*CheckoutLicenseOutput, error) {
 if params == nil {
 params = &CheckoutLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CheckoutLicense", params, optFns,
c.addOperationCheckoutLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CheckoutLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CheckoutLicenseInput struct {

 // Checkout type.
 //
 // This member is required.
 CheckoutType types.CheckoutType

 // Unique, case-sensitive identifier that you provide to ensure the idempotency of
 // the request.
 //
 // This member is required.

```

```

ClientToken *string

// License entitlements.
//
// This member is required.
Entitlements []types.EntitlementData

// Key fingerprint identifying the license.
//
// This member is required.
KeyFingerprint *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// License beneficiary.
Beneficiary *string

// Node ID.
NodeId *string

noSmithyDocumentSerde
}

type CheckoutLicenseOutput struct {

// Checkout type.
CheckoutType types.CheckoutType

// Allowed license entitlements.
EntitlementsAllowed []types.EntitlementData

// Date and time at which the license checkout expires.
Expiration *string

// Date and time at which the license checkout is issued.
IssuedAt *string

// Amazon Resource Name (ARN) of the checkout license.
LicenseArn *string

// License consumption token.
LicenseConsumptionToken *string

// Node ID.
NodeId *string

```

```

// Signed token.
SignedToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCheckoutLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCheckoutLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
 if err = addClientUserAgent(stack); err != nil {
 return err
 }
}

```



```

}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpCheckoutLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCheckoutLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opCheckoutLicense(region string) *awsmiddleware.RegisterServiceMetadata
{
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "CheckoutLicense",
 }
}
AWS SDK for Go
Copyright 2015 Amazon.com, Inc. or its affiliates. All Rights Reserved.
Copyright 2014-2015 Stripe, Inc.
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"

```

```

smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Lists the licenses for your account.
func (c *Client) ListLicenses(ctx context.Context, params *ListLicensesInput, optFns ...func(*Options))
(*ListLicensesOutput, error) {
 if params == nil {
 params = &ListLicensesInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "ListLicenses", params, optFns,
c.addOperationListLicensesMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*ListLicensesOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type ListLicensesInput struct {

 // Filters to scope the results. The following filters are supported:
 //
 // *
 // Beneficiary
 //
 // * ProductSKU
 //
 // * Fingerprint
 //
 // * Status
 Filters []types.Filter

 // Amazon Resource Names (ARNs) of the licenses.
 LicenseArns []string

 // Maximum number of results to return in a single call.
 MaxResults *int32

 // Token for the next set of results.
 NextToken *string

 noSmithyDocumentSerde
}

type ListLicensesOutput struct {

```

```

// License details.
Licenses []types.License

// Token for the next set of results.
NextToken *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationListLicensesMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpListLicenses{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
 }
 if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
 }
 if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
 }
 if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
 }
 if err = addRetryMiddlewares(stack, options); err != nil {
 return err
 }
 if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
 }
 if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
 }
 if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
 }
}

```

```

}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opListLicenses(options.Region), middleware.Before);
err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

```

```

func newServiceMetadataMiddleware_opListLicenses(region string) *awsmiddleware.RegisterServiceMetadata {
 return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "ListLicenses",
 }
}

```

// Code generated by smithy-go-codegen DO NOT EDIT.

```
package licensemanager
```

```

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

```

```
// Deletes the specified license.
```

```

func (c *Client) DeleteLicense(ctx context.Context, params *DeleteLicenseInput, optFns ...func(*Options))
(*DeleteLicenseOutput, error) {
 if params == nil {
 params = &DeleteLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "DeleteLicense", params, optFns,
c.addOperationDeleteLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*DeleteLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type DeleteLicenseInput struct {

 // Amazon Resource Name (ARN) of the license.
 //
 // This member is required.
 LicenseArn *string

 // Current version of the license.
 //
 // This member is required.
 SourceVersion *string

 noSmithyDocumentSerde
}

type DeleteLicenseOutput struct {

 // Date when the license is deleted.
 DeletionDate *string

 // License status.
 Status types.LicenseDeletionStatus

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationDeleteLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsAwsjson11_serializeOpDeleteLicense{ }, middleware.After)

```

```

if err != nil {
 return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpDeleteLicense{ }, middleware.After)
if err != nil {
 return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpDeleteLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opDeleteLicense(options.Region),
middleware.Before); err != nil {

```

```

 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}
return nil
}

func newServiceMetadataMiddleware_opDeleteLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "license-manager",
 OperationName: "DeleteLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package grafana

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/grafana/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Assigns a Grafana Enterprise license to a workspace. Upgrading to Grafana
// Enterprise incurs additional fees. For more information, see Upgrade a workspace
// to Grafana Enterprise
// (https://docs.aws.amazon.com/grafana/latest/userguide/upgrade-to-Grafana-Enterprise.html).
func (c *Client) AssociateLicense(ctx context.Context, params *AssociateLicenseInput, optFns ...func(*Options))
(*AssociateLicenseOutput, error) {
 if params == nil {
 params = &AssociateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "AssociateLicense", params, optFns,
c.addOperationAssociateLicenseMiddlewares)
 if err != nil {

```

```

 return nil, err
}

out := result.(*AssociateLicenseOutput)
out.ResultMetadata = metadata
return out, nil
}

type AssociateLicenseInput struct {

 // The type of license to associate with the workspace.
 //
 // This member is required.
 LicenseType types.LicenseType

 // The ID of the workspace to associate the license with.
 //
 // This member is required.
 WorkspaceId *string

 noSmithyDocumentSerde
}

type AssociateLicenseOutput struct {

 // A structure containing data about the workspace.
 //
 // This member is required.
 Workspace *types.WorkspaceDescription

 // Metadata pertaining to the operation's result.
 ResultMetadata middleware.Metadata

 noSmithyDocumentSerde
}

func (c *Client) addOperationAssociateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
 err = stack.Serialize.Add(&awsRestjson1_serializeOpAssociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 err = stack.Deserialize.Add(&awsRestjson1_deserializeOpAssociateLicense{ }, middleware.After)
 if err != nil {
 return err
 }
 if err = addSetLoggerMiddleware(stack, options); err != nil {
 return err
 }
}

```



```

if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
 return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
 return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {
 return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
 return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
 return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
 return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
 return err
}
if err = addClientUserAgent(stack); err != nil {
 return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
 return err
}
if err = addOpAssociateLicenseValidationMiddleware(stack); err != nil {
 return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opAssociateLicense(options.Region),
middleware.Before); err != nil {
 return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
 return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
 return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
 return err
}

```

```

 }
 return nil
}

func newServiceMetadataMiddleware_opAssociateLicense(region string)
*awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
 Region: region,
 ServiceID: ServiceID,
 SigningName: "grafana",
 OperationName: "AssociateLicense",
}
}
// Code generated by smithy-go-codegen DO NOT EDIT.

package licensemanager

import (
 "context"
 awsmiddleware "github.com/aws/aws-sdk-go-v2/aws/middleware"
 "github.com/aws/aws-sdk-go-v2/aws/signer/v4"
 "github.com/aws/aws-sdk-go-v2/service/licensemanager/types"
 "github.com/aws/smithy-go/middleware"
 smithyhttp "github.com/aws/smithy-go/transport/http"
)

// Creates a license.
func (c *Client) CreateLicense(ctx context.Context, params *CreateLicenseInput, optFns ...func(*Options))
(*CreateLicenseOutput, error) {
 if params == nil {
 params = &CreateLicenseInput{}
 }

 result, metadata, err := c.invokeOperation(ctx, "CreateLicense", params, optFns,
c.addOperationCreateLicenseMiddlewares)
 if err != nil {
 return nil, err
 }

 out := result.(*CreateLicenseOutput)
 out.ResultMetadata = metadata
 return out, nil
}

type CreateLicenseInput struct {

 // License beneficiary.
 //

```

```
// This member is required.
Beneficiary *string

// Unique, case-sensitive identifier that you provide to ensure the idempotency of
// the request.
//
// This member is required.
ClientToken *string

// Configuration for consumption of the license. Choose a provisional configuration
// for workloads running with continuous connectivity. Choose a borrow
// configuration for workloads with offline usage.
//
// This member is required.
ConsumptionConfiguration *types.ConsumptionConfiguration

// License entitlements.
//
// This member is required.
Entitlements []types.Entitlement

// Home Region for the license.
//
// This member is required.
HomeRegion *string

// License issuer.
//
// This member is required.
Issuer *types.Issuer

// License name.
//
// This member is required.
LicenseName *string

// Product name.
//
// This member is required.
ProductName *string

// Product SKU.
//
// This member is required.
ProductSKU *string

// Date and time range during which the license is valid, in ISO8601-UTC format.
//
```

```

// This member is required.
Validity *types.DatetimeRange

// Information about the license.
LicenseMetadata []types.Metadata

noSmithyDocumentSerde
}

type CreateLicenseOutput struct {

// Amazon Resource Name (ARN) of the license.
LicenseArn *string

// License status.
Status types.LicenseStatus

// License version.
Version *string

// Metadata pertaining to the operation's result.
ResultMetadata middleware.Metadata

noSmithyDocumentSerde
}

func (c *Client) addOperationCreateLicenseMiddlewares(stack *middleware.Stack, options Options) (err error) {
err = stack.Serialize.Add(&awsAwsjson11_serializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
err = stack.Deserialize.Add(&awsAwsjson11_deserializeOpCreateLicense{ }, middleware.After)
if err != nil {
return err
}
if err = addSetLoggerMiddleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddClientRequestIDMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddComputeContentLengthMiddleware(stack); err != nil {
return err
}
if err = addResolveEndpointMiddleware(stack, options); err != nil {
return err
}
if err = v4.AddComputePayloadSHA256Middleware(stack); err != nil {

```

```

return err
}
if err = addRetryMiddlewares(stack, options); err != nil {
return err
}
if err = addHTTPSignerV4Middleware(stack, options); err != nil {
return err
}
if err = awsmiddleware.AddRawResponseToMetadata(stack); err != nil {
return err
}
if err = awsmiddleware.AddRecordResponseTiming(stack); err != nil {
return err
}
if err = addClientUserAgent(stack); err != nil {
return err
}
if err = smithyhttp.AddErrorCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = smithyhttp.AddCloseResponseBodyMiddleware(stack); err != nil {
return err
}
if err = addOpCreateLicenseValidationMiddleware(stack); err != nil {
return err
}
if err = stack.Initialize.Add(newServiceMetadataMiddleware_opCreateLicense(options.Region),
middleware.Before); err != nil {
return err
}
if err = addRequestIDRetrieverMiddleware(stack); err != nil {
return err
}
if err = addResponseErrorMiddleware(stack); err != nil {
return err
}
if err = addRequestResponseLogging(stack, options); err != nil {
return err
}
return nil
}

func newServiceMetadataMiddleware_opCreateLicense(region string) *awsmiddleware.RegisterServiceMetadata {
return &awsmiddleware.RegisterServiceMetadata{
Region: region,
ServiceID: ServiceID,
SigningName: "license-manager",
OperationName: "CreateLicense",
}
}

```

}  
}

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.



7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
  
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

# 1.328 coreos-semver 0.3.0

## 1.328.1 Available under license :

CoreOS Project  
Copyright 2018 CoreOS, Inc

This product includes software developed at CoreOS, Inc.  
(<http://www.coreos.com/>).

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,  
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by  
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all  
other entities that control, are controlled by, or are under common  
control with that entity. For the purposes of this definition,  
"control" means (i) the power, direct or indirect, to cause the  
direction or management of such entity, whether by contract or  
otherwise, or (ii) ownership of fifty percent (50%) or more of the  
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity  
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only

on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.329 nuid 1.0.1

## 1.329.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must



include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.330 pam 1.5.2-r1

## 1.330.1 Available under license :

Unless otherwise \*explicitly\* stated the following text describes the licensed conditions under which the contents of this libpamc release may be distributed:

-----  
Redistribution and use in source and binary forms of libpamc, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU Library General Public License (LGPL), in which case the provisions of the GNU LGPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU LGPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
Unless otherwise \*explicitly\* stated the following text describes the licensed conditions under which the contents of this Linux-PAM release may be distributed:

-----  
Redistribution and use in source and binary forms of Linux-PAM, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License, in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU GPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: [www.cisco.com/go/trademarks](http://www.cisco.com/go/trademarks). Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

©2023 Cisco Systems, Inc. All rights reserved.